

Schedule 1
List of Sites (Ownership rights)

	Location (community)	Real estate registration certificate number	Land plot area (ha)	Type of right	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
1	Goris	1094146	0.27	Proprietary	3,647	1,738,775	347,755	2,086,530
2	Khot	1094148	2.44	Proprietary	1,040	495,839	99,168	595,007
3	Vorotan	1990846	12.00	Proprietary	9,657	4,603,685	920,737	5,524,422
4	Shaghat	1990840	8.40	Proprietary	6,760	3,222,580	644,516	3,867,096
	<i>TOTAL</i>		23.11		21,103	10,060,879	2,012,176	12,073,055

List of Sites (Construction rights)

	Location (community)	Real estate registration certificate number	Land plot area (ha)	Type of right	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
1	Khot	1094147	27.28	Construction	11612	5535824	1107165	6642989
2	Darbas	1990842	1.00	Construction	805	383640	76728	460369
3	Darbas	1990842	96.96	Construction	3901	1859889	371978	2231867
4	Tskhuk	1990835	15.00	Construction	12071	5754607	1150921	6905528
5	Tskhuk	1990835	443.68	Construction	17852	8510679	1702136	10212815
6	Balak	1990837	1.00	Construction	805	383640	76728	460369
7	Balak	1990837	45.00	Construction	1811	863191	172638	1035829
8	Brnakot	1990832	0.30	Construction	241	115092	23018	138111
9	Tolors	2276687	3.60	Construction	2897	1381106	276221	1657327
10	Tolors	2276687	280.80	Construction	11298	5386312	1077262	6463574
11	Ltseni	1990830	0.40	Construction	322	153456	30691	184147
12	Ltseni	1990833	0.50	Construction	402	191820	38364	230184
13	Ltseni	1990833	0.96	Construction	39	18415	3683	22098
14	Shaghat	1990840	9.76	Construction	393	187217	37443	224660
15	Getatakh	1990836	8.00	Construction	3219	1534562	306912	1841474
16	Getatakh	1990836	1.04	Construction	42	19949	3990	23939
17	Sarnakunk	1990834	4.00	Construction	6438	3069123	613825	3682948
18	Sarnakunk	1990834	4.48	Construction	180	85935	17187	103123
19	Angekhaqot	1990841	1.00	Construction	805	383640	76728	460369
20	Angekhaqot	1990841	53.84	Construction	2166	1032760	206552	1239312
21	Gorhayq	1990839	735.00	Construction	29573	14098786	2819757	16918543
22	Ashotavan	2276686	198.00	Construction	7967	3798040	759608	4557648
	TOTAL		1,931.6		114,838	54,747,684	10,949,537	65,697,221

Schedule 2.01

Water levels

The Government hereby makes a representation regarding the current use of water from the Vorotan cascade water basin, as follows:

Entity	Water permit / source	Water use (c.m. / p.a.)	Time period
Sissian WUA	N00018, Angeghakot reservoir	297,000	02.04.2010 – 02.04.2016
Sissian WUA	N00021, Tolors reservoir	1,089,100	02.04.2010 – 02.04.2016
Sissian WUA	N00025, Spandaryan reservoir	8,528,850	02.04.2010 – 02.04.2016
Sissian WUA	N00026, Tolors reservoir	665,000	02.04.2010 – 02.04.2016
TOTAL		10,579,500	

NOTE: copies of the above water permits attached as part of this Schedule.

In addition, the Government hereby makes a representation regarding intended addition to the current use of water from the Vorotan cascade water basin, as follows:

during years 2020 – 2040 the Government reserves its right to increase the use of water (for irrigation purposes) by additional 1,000,000 c.m. for each consecutive year, thus making aggregate use of water by year 2040 not exceeding 30,579,500 c.m.

Ministry of Environment of the Republic of Armenia

Agency of National Water Resource Management

Water Permit N 000018

5-1-J-M-E

SISIAN WATER USAGE COMPANY

(name of water user)

SYUNIK REGION Mutsk community

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

A. Tangyan
Executive Director
Sisian Water Usage Company

Granted in April 2, 2010, Effective till April 2, 2013

The validity is extended till April 2, 2016

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

B. Tangyan
Executive Director
Sisian Water Usage Company

1. Address of water user: Bnnakot village, Syunik Region, RA, tel: 093-77-36-00
2. Location of water usage: Syunik Region, Brnakot community administrative area
3. Water inlet located in: Administrative area Brnakot community, Syunik Region
4. Purpose of usage: irrigation, in total: 35,0ha
5. Volume of water usage, including
 - a. Surface water resources: Aneghakot-Ashotavan tunnel
297.0 thousand m³/year, 3300.0m³/day, 76.4l/sec
 - b. Underground water resources: n/a
6. Water usage timeframe and regime:
12-hour regime for 90 days per year
7. Monitoring of compliance with the requirements of the Water Usage Permit:
 - a. Control and calculation of amounts of water used
 - b. Purposefulness of water used
 - c. Fulfillment of additional terms and conditions which make an integral part of the present Water Usage Permit
 - d. Water Usage Permit N 1115 issued on 30.06.06 is hereby canceled.

* In some cases defined by the RA Laws on Underground Resources also a contract on using underground resources shall be required for the use of underground water.

8. Permissible volumes for waste water dumped into water resources or their collectors : n/a
 9. Description of spillage: n/a
 10. Details of permissible amounts of hazardous agents in the waste water slippage: n/a
 11. Water standards and / or information regarding their publications: n/a
 12. Special activities to be implemented to encourage effective water usage and improve the water quality, as well as to protect over humid and waterside important natural areas and related biodiversity: to develop and implement a plan of activities for decrease of water waste and effective usage of regulated water amounts.
 13. Corresponding requirements for calculation of water usage, monitoring, registry and verification:
 - a. Water inlet to be equipped with water meter that shall be sealed
 - b. To calculate water usage and to submit the "2-TA" annual report (on water) to the Ministry of RA Environment.
 14. Corresponding guarantees in the event of causing damage to water resources: In the event the RA Water Code requirements are infringed to compensate the damage caused in compliance with the Armenian Legislation.
 15. Payments and payment schedules in relation to water usage:
 - a. Receipt of state duty N 3, A/H
 - b. To apply the rates defined by the Armenian legislation for the amounts of water usage specified in the present permit; to make the payments for the usage of natural resources:
 16. Water Usage Permit is subject to registry in Water State Cadastre: within ____ days.
- The present Water Usage Permit is made in two original copies.
The present Water Usage Permit is registered in Water State Cadastre, log-book N 6, record N 115.

Additional Terms and Conditions
(Integral Part of Water Usage Permit)

N 000018 dated 02.04.2010

According to the requirements of Armenian Water Code, Article 32, the present terms and conditions are mandatory:

1. Sisian Water Usage Company (getatagh, Darbas, Ltsen, Vorotan communities) shall:
 - a. Ensure fulfillment of requirements of the Armenian Water Code in relation with the water usage and once Water Usage Permit N 000018 is granted
 - b. In cases of emergency and in the event of shortage of water and droughts to meet with the requirements of Water Resource Management Agency of the RA Ministry of Environment which aim at protection of the community interests and of the environment.
 - c. Prior to the issue of water permit N 000018, not restrict the rights of traditional water users as a consequence of its activities
 - d. Ensure that the Water Resource Management Agency of the Ministry of Environment meets no restrictions while monitoring the completion of requirements of Water Usage Permit.
2. The terms and conditions of the present Permit can be subject to review as required by the Water Resources Management Agency when developing water management plan.
3. Water inlet coordinates:
Angeghakot-Ashotavan tunnel

$X=44^{\circ} 97' 598''$ $Y= 39^{\circ} 50' 012''$

A. Harutyunyan
Minister of Environment

A. Tangyan
Executive Director, Sisian water Usage Company

02.04.2010
(Signed)

22.03.2010
(Signed)

Ministry of Environment of the Republic of Armenia

Agency of National Water Resource Management

Water Permit N 000021

5-1-J-M-E

SISIAN WATER USAGE COMPANY

(name of water user)

Getatagh, Ltсен and Vorotan communities

SYUNIK REGION, Republic of Armenia

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

A. Tangyan
Executive Director
Sisian Water Usage Company

Granted in April 2, 2010, Effective till April 2, 2013

The validity is extended till April 2, 2016

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

B. Tangyan
Executive Director
Sisian Water Usage Company

1. Address of water user: Town of Darbas, Syunik Region, RA, tel: 093-77-36-00
2. Location of water usage: Syunik Region, Darbas: 229,2 ha
Ltsen: 6,0 ha, Getatagh: 35.0 ha, Vorotan: 5,0 ha
3. Water inlet located in: Administrative areas of communities, Syunik Region
Darbas community administrative area
4. Purpose of usage: irrigation, in total: 275,0ha
5. Volume of water usage, including
 - a. Surface water resources: Darbas derivation, supplied through the Tolors tunnel to Shamb HPP; Ltsen: 23.7 thousand m³/year, 181.4m³/day, 2.1l/sec;
Vorotan: 19.8thousand m³/year, 215.2m³/day, 2.5l/sec
Getatagh: 138.6 thousand m³/year, 1506.5m³/day, 17.4l/sec
Darbas: 907.0 thousand m³/year, 6922.4m³/day, 80.1l/sec

- b. Underground water resources: n/a
6. Water usage timeframe and regime:
Darbas and Ltsen communities: 24-hour regime for 131 days per year
Getatagh and Vorotan communities: 24-hour regime for 92 days per year
7. Monitoring of compliance with the requirements of the Water Usage Permit:
 - a. Control and calculation of amounts of water used
 - b. Purposefulness of water used
 - c. Fulfillment of additional terms and conditions which make an integral part of the present Water Usage Permit
 - d. Water Usage Permit N 0757 issued in 21.06.05 hereby is canceled.

* In some cases defined by the RA Laws on Underground Resources also a contract on using underground resources shall be required for the use of underground water.

8. Permissible volumes for waste water dumped into water resources or their collectors : n/a
9. Description of spillage: n/a
10. Details of permissible amounts of hazardous agents in the waste water slippage: n/a
11. Water standards and / or information regarding their publications: n/a
12. Special activities to be implemented to encourage effective water usage and improve the water quality, as well as to protect over humid and waterside important natural areas and related biodiversity: to develop and implement a plan of activities for decrease of water waste and effective usage of regulated water amounts.
13. Corresponding requirements for calculation of water usage, monitoring, registry and verification:
 - a. Water inlet to be equipped with water meter that shall be sealed
 - b. To calculate water usage and to submit the "2-TA" annual report (on water) to the Ministry of RA Environment.
14. Corresponding guarantees in the event of causing damage to water resources: In the event the RA Water Code requirements are infringed to compensate the damage caused in compliance with the Armenian Legislation.
15. Payments and payment schedules in relation to water usage:
 - a. Receipt of state duty N 3, A/H
 - b. To apply the rates defined by the Armenian legislation for the amounts of water usage specified in the present permit; to make the payments for the usage of natural resources:

16. Water Usage Permit is subject to registry in Water State Cadastre: within ____ days.
The present Water Usage Permit is made in two original copies.
The present Water Usage Permit is registered in Water State Cadastre, log-book N 6, record N 118.

Additional Terms and Conditions
(Integral Part of Water Usage Permit)

N 000021 dated 02.04.2010

According to the requirements of Armenian Water Code, Article 32, the present terms and conditions are mandatory:

1. Sisian Water Usage Company (getatagh, Darbas, Ltsen, Vorotan communities) shall:
 - a. Ensure fulfillment of requirements of the Armenian Water Code in relation with the water usage and once Water Usage Permit N 000021 is granted
 - b. In cases of emergency and in the event of shortage of water and droughts to meet with the requirements of Water Resource Management Agency of the RA Ministry of Environment which aim at protection of the community interests and of the environment.
 - c. Prior to the issue of water permit N 000021, not restrict the rights of water users as a consequence of its activities
 - d. Ensure that the Water Resource Management Agency of the Ministry of Environment meets no restrictions while monitoring the completion of requirements of Water Usage Permit.
2. The terms and conditions of the present Permit can be subject to review as required by the Water Resources Management Agency when developing water management plan.
3. Water inlet coordinates:
Tolors water reservoir:
Darbas derivation X=46° 07' 228" Y= 39° 28' 344"

A. Harutyunyan
Minister of Environment

A. Tangyan
Executive Director, Sisian water Usage Company

02.04.2010
(Signed)

22.03.2010
(Signed)

Ministry of Environment of the Republic of Armenia

Agency of National Water Resource Management

Water Permit N 000025

5-1-J-M-E

SISIAN WATER USAGE COMPANY

(name of water user)

Tsghuk, Sarnakunk, Spandaryan, Shake, Angeghakot, Ishkhanasar communities

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

A. Tangyan
Executive Director
Sisian Water Usage Company

Granted in April 2, 2010, Effective till April 2, 2013

The validity is extended till April 2, 2016

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

B. Tangyan
Executive Director
Sisian Water Usage Company

1. Address of water user: Town of Sisian, Syunik Region, RA, tel: 093-77-36-00
2. Location of water usage: Syunik Region,
Tsg huk: 7.0ha, Shake: 594.0 ha, Angeghakot: 688.0 ha,
Ishkhanasar: 33.0 ha, Spandaryan: 262.0ha, Sarnakunk: 457.0 ha
Administrative areas of communities
3. Water inlet located in: Syunik Region
Sarnakunk community administrative area
4. Purpose of usage: irrigation, in total: 2041,0ha
5. Volume of water usage, including
 - a. Surface water resources: through Spandaryan channel:
From Mukhuturyan River; 6211.350 thousand m³/year, 51761.0m³/day, 600.0l/sec
Additional supply to Spandaryan channel from Dali Chay River: 2317.500 thousand
m³/year, 19313.0 thousand m³/day, 224.0l/sec
 - b. Underground water resources: n/a
6. Water usage timeframe and regime:
(150-180)
Averaged, 24-hour regime for 131 days per year
7. Monitoring of compliance with the requirements of the Water Usage Permit:
 - a. Control and calculation of amounts of water used
 - b. Purposefulness of water usage
 - c. Fulfillment of additional terms and conditions which make an integral part of the
present Water Usage Permit
 - d. Water Usage Permit N 1234 issued in 24.11.06 hereby is canceled.

* In some cases defined by the RA Laws on Underground Resources also a contract on using underground resources shall be required for the use of underground water.

8. Permissible volumes for waste water dumped into water resources or their collectors : n/a
9. Description of spillage: n/a
10. Details of permissible amounts of hazardous agents in the waste water slippage: n/a
11. Water standards and / or information regarding their publications: n/a
12. Special activities to be implemented to encourage effective water usage and improve the water quality, as well as to protect over humid and waterside important natural areas and related biodiversity: to develop and implement a plan of activities for decrease of water waste and effective usage of regulated water amounts.
13. Corresponding requirements for calculation of water usage, monitoring, registry and verification:
 - a. Water inlet to be equipped with water meter that shall be sealed
 - b. To calculate water usage and to submit the "2-TA" annual report (on water) to the
Ministry of RA Environment.
14. Corresponding guarantees in the event of causing damage to water resources: In the event the RA Water Code requirements are infringed to compensate the damage caused in compliance with the Armenian Legislation.
15. Payments and payment schedules in relation to water usage:
 - a. Receipt of state duty N 3, A/H
 - b. To apply the rates defined by the Armenian legislation for the amounts of water usage specified in the present permit; to make the payments for the usage of natural resources:
16. Water Usage Permit is subject to registry in Water State Cadastre: within ____ days.

The present Water Usage Permit is made in two original copies.
The present Water Usage Permit is registered in Water State Cadastre, log-book N 6, record N 122.

Additional Terms and Conditions
(Integral Part of Water Usage Permit)

N 000025 dated 02.04.2010

According to the requirements of Armenian Water Code, Article 32, the present terms and conditions are mandatory:

1. Sisian Water Usage Company (tsghik, Sarnakunk, Spandaryan, Shake, Angeghakot, Ishkhanasar communities) shall:
 - a. Ensure fulfillment of requirements of the Armenian Water Code in relation with the water usage and once Water Usage Permit N 000025 is granted
 - b. In cases of emergency and in the event of shortage of water and droughts to meet with the requirements of Water Resource Management Agency of the RA Ministry of Environment which aim at protection of the community interests and of the environment.
 - c. Prior to the issue of water permit N 000025, not restrict the rights of water users as a consequence of its activities
 - d. Ensure that the Water Resource Management Agency of the Ministry of Environment meets no restrictions while monitoring the completion of requirements of Water Usage Permit.
2. The terms and conditions of the present Permit can be subject to review as required by the Water Resources Management Agency when developing water management plan.
3. Water inlet coordinates:
 - Through Spandaryan channel to Mukhuryan River:
X=45° 52' 942" Y= 39° 40' 505"
 - Through Spandaryan channel to Dali Chay River
X=45° 85' 909" Y= 39° 69' 940" H=2260m

A. Harutyunyan
Minister of Environment

02.04.2010
(Signed)

A. Tangyan
Executive Director, Sisian water Usage Company

22.03.2010
(Signed)

Ministry of Environment of the Republic of Armenia

Agency of National Water Resource Management

Water Permit N 000026

5-1-J-M-E

SISIAN WATER USAGE COMPANY

(name of water user)

Uyts and Sisian communities

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

A. Tangyan
Executive Director
Sisian Water Usage Company

Granted in April 2, 2010, Effective till April 2, 2013

The validity is extended till April 2, 2016

Head of water resource management and
protection entity:

(Signed)

A. Harutyunyan
RA Minister of Environment

Water permit received by:

(Signed)

B. Tangyan
Executive Director
Sisian Water Usage Company

1. Address of water user: 2 Adonts Street, Town of Sisian, Syunik Region, RA, tel: 093-77-36-00
2. Location of water usage: Syunik Region, Uyts and Sisian community administrative areas
3. Water inlet located in: Administrative area of Tolors community, Syunik Region
4. Purpose of usage: irrigation, in total: 93,0ha
Uyts community: 83.0ha and Sisian community: 10.0 ha
5. Volume of water usage, including
 - a. Surface water resources: Tolors water reservoir: Tnkarar channel
665.0 thousand m³/year, 4430.0m³/day, 51.0 l/sec
 - b. Underground water resources: n/a
6. Water usage timeframe and regime:
24-hour regime for 150 days per year
7. Monitoring of compliance with the requirements of the Water Usage Permit:
 - a. Control and calculation of amounts of water used
 - b. Purposefulness of water used
 - c. Fulfillment of additional terms and conditions which make an integral part of the present Water Usage Permit
 - d. Water Usage Permit N 1122 issued on 04.07.06 is hereby canceled.

* In some cases defined by the RA Laws on Underground Resources also a contract on using underground resources shall be required for the use of underground water.

8. Permissible volumes for waste water dumped into water resources or their collectors : n/a
 9. Description of spillage: n/a
 10. Details of permissible amounts of hazardous agents in the waste water slippage: n/a
 11. Water standards and / or information regarding their publications: n/a
 12. Special activities to be implemented to encourage effective water usage and improve the water quality, as well as to protect over humid and waterside important natural areas and related biodiversity: to develop and implement a plan of activities for decrease of water waste and effective usage of regulated water amounts.
 13. Corresponding requirements for calculation of water usage, monitoring, registry and verification:
 - a. Water inlet to be equipped with water meter that shall be sealed
 - b. To calculate water usage and to submit the "2-TA" annual report (on water) to the Ministry of RA Environment.
 14. Corresponding guarantees in the event of causing damage to water resources: In the event the RA Water Code requirements are infringed to compensate the damage caused in compliance with the Armenian Legislation.
 15. Payments and payment schedules in relation to water usage:
 - a. Receipt of state duty N 3, A/H
 - b. To apply the rates defined by the Armenian legislation for the amounts of water usage specified in the present permit; to make the payments for the usage of natural resources:
 16. Water Usage Permit is subject to registry in Water State Cadastre: within ____ days.
- The present Water Usage Permit is made in two original copies.
The present Water Usage Permit is registered in Water State Cadastre, log-book N 6, record N 123.

Additional Terms and Conditions
(Integral Part of Water Usage Permit)

N 000026 dated 02.04.2010

According to the requirements of Armenian Water Code, Article 32, the present terms and conditions are mandatory:

1. Sisian Water Usage Company (getatagh, Darbas, Ltsen, Vorotan communities) shall:
 - a. Ensure fulfillment of requirements of the Armenian Water Code in relation with the water usage and once Water Usage Permit N 000026 is granted
 - b. In cases of emergency and in the event of shortage of water and droughts to meet with the requirements of Water Resource Management Agency of the RA Ministry of Environment which aim at protection of the community interests and of the environment.
 - c. Prior to the issue of water permit N 000026, not restrict the rights of traditional water users as a consequence of its activities
 - d. Ensure that the Water Resource Management Agency of the Ministry of Environment meets no restrictions while monitoring the completion of requirements of Water Usage Permit.
2. The terms and conditions of the present Permit can be subject to review as required by the Water Resources Management Agency when developing water management plan.
3. Water inlet coordinates:
Tolors water reservoir: Tnkaran channel

$X=46^{\circ} 01' 667''$ $Y= 39^{\circ} 48' 682''$ $H=1655$ m

A. Harutyunyan
Minister of Environment

A. Tangyan
Executive Director, Sisian water Usage Company

02.04.2010
(Signed)

22.03.2010
(Signed)

Schedule 2.03
Purchase Price – Itemized Price Allocation
List of Real Property with ownership right

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
01 Tatev HPP					
Tatev HPP Building					
Tatev HPP Building	27.12.1970	1,802,703	859,420,655	171,884,131	1,031,304,786
Garage	27.12.1970	1,807	861,484	172,297	1,033,780
Pool	01.01.1974	15,027	7,163,844	1,432,769	8,596,612
Bathroom	01.01.2000	2,116	1,008,580	201,716	1,210,295
Reserve material warehouse	27.12.1970	24,075	11,477,310	2,295,462	13,772,772
BBS 110 kVA	01.01.1970	5,677	2,706,450	541,290	3,247,739
Drainage water outlet	01.01.1970	13,258	6,320,391	1,264,078	7,584,469
HPP building back slope packing	01.01.1970	307,263	146,484,756	29,296,951	175,781,707
Station junction energy supply	01.01.1970	1,272	606,245	121,249	727,494
Station junction territory renovation	01.01.1970	68,091	32,461,525	6,492,305	38,953,830
Road to reserve pool	01.01.1977	208	99,009	19,802	118,811
		2,241,495	1,068,610,247	213,722,049	1,282,332,297
Oil handling building					
Oil handling building	01.01.1974	30,755	14,661,920	2,932,384	17,594,304
		30,755	14,661,920	2,932,384	17,594,304
Security service building					
Security service building	01.01.1970	3,408	1,624,957	324,991	1,949,948
		3,408	1,624,957	324,991	1,949,948
Technical water supply reserve pool					
Technical water supply reserve pool	01.01.1977	104,275	49,711,943	9,942,389	59,654,331
		104,275	49,711,943	9,942,389	59,654,331
Vorotan river bank packing					
Vorotan river bank packing	27.12.1970	221,967	105,820,378	21,164,076	126,984,453
		221,967	105,820,378	21,164,076	126,984,453
Power transformer anti-fire security system					
Power transformer anti-fire security system	15.12.2002	61,785	29,455,377	5,891,075	35,346,452
Transformer oil reserve	15.12.2002	1,155	550,744	110,149	660,893
Anti-fire pump house	15.12.2002	426	203,228	40,646	243,874
		63,367	30,209,350	6,041,870	36,251,220
02 Shamb HPP					
Shamb HPP building					
Shamb HPP building	30.12.1977	3,000,279	1,430,352,931	286,070,586	1,716,423,518
Security office N1	30.12.1977	2,835	1,351,690	270,338	1,622,028
Security office N2	30.12.1977	747	356,098	71,220	427,317
Drainage water outlet	30.12.1977	137,618	65,607,845	13,121,569	78,729,414
BBS 220 kVA	30.12.1977	10,582	5,044,917	1,008,983	6,053,901
HPP hill slope packing	30.12.1977	54,765	26,108,712	5,221,742	31,330,454
Station junction energy supply	30.12.1977	2,543	1,212,498	242,500	1,454,998
Station junction water supply	30.12.1977	46,261	22,054,646	4,410,929	26,465,576
Station junction renovation	30.12.1977	13,905	6,629,006	1,325,801	7,954,807
Station junction sewerage system	30.12.1977	7,342	3,500,051	700,010	4,200,061
Vorotan river bank packing	30.12.1977	24,783	11,815,007	2,363,001	14,178,009
		3,301,660	1,574,033,402	314,806,680	1,888,840,083
Oil handling building					
Oil handling building	30.12.1977	18,352	8,749,026	1,749,805	10,498,831
		18,352	8,749,026	1,749,805	10,498,831
Reserve material warehouse					
Reserve material warehouse	01.01.1980	22,939	10,935,838	2,187,168	13,123,005
		22,939	10,935,838	2,187,168	13,123,005

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Power transformer anti-fire security system					
Power transformer anti-fire security system	11.10.2004	77,778	37,080,096	7,416,019	44,496,115
Anti-fire pool	11.10.2004	14,527	6,925,628	1,385,126	8,310,754
		92,306	44,005,724	8,801,145	52,806,869
03 Spandaryan HPP					
Spandaryan HPP building					
Spandaryan HPP building	30.05.1989	1,265,162	603,153,256	120,630,651	723,783,907
Power transformer anti-fire security system	01.01.1989	12,659	6,034,841	1,206,968	7,241,809
Concret packing	01.01.1989	34,522	16,458,189	3,291,638	19,749,827
BBS 220 kVA	30.05.1989	39,683	18,918,417	3,783,683	22,702,100
Drainage water outlet	30.05.1989	187,751	89,508,378	17,901,676	107,410,053
Hill slope packing	30.05.1989	72,213	34,426,887	6,885,377	41,312,265
Vorotan river bank packing	30.05.1989	98,097	46,766,895	9,353,379	56,120,274
Station junction energy supply	30.05.1989	23,844	11,367,204	2,273,441	13,640,645
Station junction water supply	30.05.1989	15,038	7,169,223	1,433,845	8,603,067
Station junction renovation	30.05.1989	738,657	352,147,176	70,429,435	422,576,611
		2,487,625	1,185,950,465	237,190,093	1,423,140,558
Oil handling building					
Oil handling building	30.05.1989	66,995	31,938,982	6,387,796	38,326,779
		66,995	31,938,982	6,387,796	38,326,779
Security service building N 1					
Security service building M 1	30.05.1989	2,974	1,417,682	283,536	1,701,218
Security service building M 2	30.05.1989	697	332,466	66,493	398,959
		3,671	1,750,148	350,030	2,100,177
Reserve material warehouse					
Reserve material warehouse	30.05.1989	18,680	8,905,442	1,781,088	10,686,531
		18,680	8,905,442	1,781,088	10,686,531
05 Hydroproduction unit					
Tatev HPP daily regulating reservoir administration building					
Tatev HPP daily regulating reservoir administration building	30.06.2003	4,542	2,165,540	433,108	2,598,648
		4,542	2,165,540	433,108	2,598,648
Spandaryan reservoir dam administration building					
Spandaryan reservoir dam administration building	31.08.2004	9,410	4,486,294	897,259	5,383,552
		9,410	4,486,294	897,259	5,383,552
Tatev HPP Shamb reservoir dam administration building					
Tatev HPP Shamb reservoir dam administration building	01.01.1970	4,106	1,957,547	391,509	2,349,056
		4,106	1,957,547	391,509	2,349,056
Tolors reservoir construction tunnel					
Tolors reservoir construction tunnel	01.01.1976	894,618	426,500,331	85,300,066	511,800,397
		894,618	426,500,331	85,300,066	511,800,397
Shamb HPP Angeghakot reservoir concrete water outlet-dam					
Angeghakot reservoir dam administrative building	30.12.1977	4,135	1,971,486	394,297	2,365,783
		4,135	1,971,486	394,297	2,365,783
Spandaryan reservoir construction tunnel					
Spandaryan reservoir construction tunnel	30.05.1989	1,121,483	534,655,916	106,931,183	641,587,100

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Road to pressure tunnel	30.05.1989	2,326	1,108,898	221,780	1,330,677
		1,123,809	535,764,814	107,152,963	642,917,777
Spandaryan reservoir dam					
Spandaryan reservoir dam administrative building	30.05.1989	7,586	3,616,328	723,266	4,339,593
Head junction energy supply	30.05.1989	9,099	4,337,626	867,525	5,205,151
TM-250/10 transformer	30.05.1989	2,338	1,114,778	222,956	1,337,734
TM-250/10 transformer	30.05.1989	2,338	1,114,778	222,956	1,337,734
		21,361	10,183,510	2,036,702	12,220,212
Spandaryan reservoir water intake					
Dam-water intake road	30.05.1989	834	397,741	79,548	477,289
		834	397,741	79,548	477,289
Tatev HPP daily regulating reservoir					
Daily regulating reservoir connection building	27.12.1970	1,528	728,630	145,726	874,356
Road to daily regulating reservoir	01.01.1966	5,006	2,386,435	477,287	2,863,722
		6,534	3,115,066	623,013	3,738,079
Shamb HPP pressure tunnel (new)					
Sisian-Tolors-Shamb HPP pressure tunnel highway N1	05.11.2013	16,170	7,708,670	1,541,734	9,250,403
		16,170	7,708,670	1,541,734	9,250,403
Non-pressure tunnel transferring Loradzor river to Shamb reservoir					
Road to Loradzor tunnel	27.12.1970	991	472,573	94,515	567,088
		991	472,573	94,515	567,088
Shamb HPP Tolors reservoir dam					
Tolors reservoir dam administrative building	01.01.1979	6,062	2,889,889	577,978	3,467,866
		6,062	2,889,889	577,978	3,467,866
Spandaryan reservoir deep water outlet (new)					
Spandaryan reservoir dam-deep water outlet highway	05.11.2013	5,175	2,466,989	493,398	2,960,387
		5,175	2,466,989	493,398	2,960,387
Tatev HPP Shamb reservoir construction tunnel					
Tatev HPP Shamb reservoir construction tunnel	27.12.1970	566,131	269,897,085	53,979,417	323,876,502
		566,131	269,897,085	53,979,417	323,876,502
Spandaryan dam seismic protection					
Spandaryan dam seismic protection	01.02.2003	2,841	1,354,514	270,903	1,625,417
		2,841	1,354,514	270,903	1,625,417
Daily regulating reservoir emergency water outlet observation road					
Daily regulating reservoir emergency water outlet observation road	27.12.1970	460	219,171	43,834	263,005
		460	219,171	43,834	263,005
Shamb - Tatev HPP Shamb reservoir dam road					
Shamb - Tatev HPP Shamb reservoir dam road	27.12.1970	433	206,279	41,256	247,534
		433	206,279	41,256	247,534
Sisian-Darpas Shamb HPP levelling reservoir highway					
Sisian-Darpas Shamb HPP levelling reservoir highway	30.12.1977	420	200,259	40,052	240,311
		420	200,259	40,052	240,311
Tsghuk-Bazarchay-Spandaryan reservoir dam road					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Tsghuk-Bazarchay-Spandaryan reservoir dam road	30.05.1989	1,767	842,304	168,461	1,010,765
		1,767	842,304	168,461	1,010,765
Sisian-Nakhijevan-Shamb HPP Angeghakot reservoir dam highway					
Sisian-Nakhijevan-Shamb HPP Angeghakot reservoir dam highway	30.12.1977	1,803	859,494	171,899	1,031,393
		1,803	859,494	171,899	1,031,393
Angeghakot-Nakhijevan-Spandaryan HPP levelling reservoir					
Angeghakot-Nakhijevan-Spandaryan HPP levelling reservoir	30.05.1989	1,704	812,222	162,444	974,667
		1,704	812,222	162,444	974,667
09 Administrative department					
Administrative building					
Administrative building	01.01.1979	249,853	119,115,048	23,823,010	142,938,057
Garages	01.01.1979	8,165	3,892,704	778,541	4,671,245
Hedge	01.01.1979	339	161,455	32,291	193,745
Energy supply	01.01.1979	721	343,493	68,699	412,192
		259,078	123,512,700	24,702,540	148,215,239
TOTAL		11,609,876	5,534,892,298	1,106,978,460	6,641,870,758

List of Real Property with construction right

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
05 Hydroproduction unit					
Shamb HPP Tolors reservoir pit water outlet					
Shamb HPP Tolors reservoir pit water outlet	01.01.1976	304,049	144,952,355	28,990,471	173,942,826
		304,049	144,952,355	28,990,471	173,942,826
Non-pressure tunnel Angeghakot reservoir-Tolors reservoir					
Non-pressure tunnel Angeghakot reservoir-Tolors reservoir	30.12.1977	4,984,664	2,376,388,915	475,277,783	2,851,666,698
Angeghakot reservoir water intake	30.12.1977	96,479	45,995,559	9,199,112	55,194,671
		5,081,144	2,422,384,474	484,476,895	2,906,861,369
Tatev HPP non- pressure tunnel					
Tatev HPP non- pressure tunnel	01.01.1970	20,466,197	9,757,054,813	1,951,410,963	11,708,465,776
Tatev HPP non-pressure tunnel corridor N 1	01.01.1970	37,411	17,835,445	3,567,089	21,402,534
Tatev HPP non-pressure tunnel N 1	01.01.1970	323,219	154,091,630	30,818,326	184,909,955
Tatev HPP non-pressure tunnel corridor N 2	27.12.1970	140,041	66,763,268	13,352,654	80,115,921
Tatev HPP non-pressure tunnel N 2	27.12.1970	178,170	84,940,982	16,988,196	101,929,178
Tatev HPP non-pressure tunnel corridor N 3	27.12.1970	298,093	142,112,777	28,422,555	170,535,332
Tatev HPP non-pressure tunnel corridor N 4	27.12.1970	154,186	73,506,622	14,701,324	88,207,947
Tatev HPP non-pressure tunnel corridor N 5	27.12.1970	604,899	288,379,635	57,675,927	346,055,562
		22,202,218	10,584,685,171	2,116,937,034	12,701,622,205
Spandaryan HPP turbine water outlet					
Spandaryan HPP turbine water outlet	30.05.1989	6,262,027	2,985,358,835	597,071,767	3,582,430,602
Water pipe energy supply	30.05.1989	936	446,106	89,221	535,327
Turbine water outlet emergency drain line	30.05.1989	100,476	47,901,010	9,580,202	57,481,212
		6,363,439	3,033,705,952	606,741,190	3,640,447,142
Tatev HPP Shamb reservoir dam					
Tatev HPP Shamb reservoir dam	27.12.1970	1,420,140	677,037,777	135,407,555	812,445,333
Tatev HPP Shamb reservoir, drainage	27.12.1970	4,684	2,232,875	446,575	2,679,450
		1,424,824	679,270,652	135,854,130	815,124,783
Shamb HPP Angeghakot reservoir concrete water outlet-dam					
Shamb HPP Angeghakot reservoir concrete water outlet-dam	30.12.1977	5,004,715	2,385,947,974	477,189,595	2,863,137,569
Angeghakot reservoir cleaning water outlet with tank	30.12.1977	13,633	6,499,602	1,299,920	7,799,522
Angeghakot reservoir construction tunnel	30.12.1977	581,361	277,157,949	55,431,590	332,589,539
Reservoir dam energy supply	30.12.1977	14,213	6,775,741	1,355,148	8,130,889
Dam territory renovation	30.12.1977	2,146	1,023,073	204,615	1,227,687
		5,616,068	2,677,404,339	535,480,868	3,212,885,207
Spandaryan reservoir construction tunnel					
Pressure tunnel corridor	30.05.1989	1,214,856	579,170,605	115,834,121	695,004,726

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		1,214,856	579,170,605	115,834,121	695,004,726
Tatev HPP Shamb reservoir pit water outlet					
Tatev HPP Shamb reservoir pit water outlet	27.12.1970	714,842	340,793,756	68,158,751	408,952,507
		714,842	340,793,756	68,158,751	408,952,507
Shamb HPP N 2 tunnel corridor of pressure tunnel					
Shamb HPP N 2 tunnel corridor of pressure tunnel	30.12.1977	555,941	265,039,373	53,007,875	318,047,247
		555,941	265,039,373	53,007,875	318,047,247
Spandaryan reservoir dam					
Spandaryan reservoir dam	30.05.1989	18,390,663	8,767,564,733	1,753,512,947	10,521,077,680
		18,390,663	8,767,564,733	1,753,512,947	10,521,077,680
Tatev HPP Shamb reservoir side water outlet					
Tatev HPP Shamb reservoir side water outlet	27.12.1970	501,023	238,857,942	47,771,588	286,629,530
		501,023	238,857,942	47,771,588	286,629,530
Shamb HPP N 1 tunnel corridor of pressure tunnel					
Shamb HPP N 1 tunnel corridor of pressure tunnel	31.12.1977	139,821	66,658,391	13,331,678	79,990,070
		139,821	66,658,391	13,331,678	79,990,070
Spandaryan reservoir water intake					
Spandaryan reservoir water intake	30.05.1989	1,060,957	505,800,415	101,160,083	606,960,498
		1,060,957	505,800,415	101,160,083	606,960,498
Daily regulating reservoir emergency water outlet					
Daily regulating reservoir emergency water outlet	27.12.1970	317,095	151,172,023	30,234,405	181,406,428
		317,095	151,172,023	30,234,405	181,406,428
Shamb HPP pit levelling reservoir					
Shamb HPP pit levelling reservoir	30.12.1977	991,551	472,711,929	94,542,386	567,254,314
		991,551	472,711,929	94,542,386	567,254,314
Spandaryan reservoir surface water outlet					
Spandaryan reservoir surface water outlet	30.05.1989	271,202	129,292,901	25,858,580	155,151,481
		271,202	129,292,901	25,858,580	155,151,481
Tatev HPP daily regulating reservoir					
Tatev HPP daily regulating reservoir	27.12.1970	2,780,942	1,325,786,520	265,157,304	1,590,943,824
Daily regulating pressure reservoir	27.12.1970	526,399	250,955,264	50,191,053	301,146,316
Daily regulating reservoir supply channel	27.12.1970	31,581	15,055,755	3,011,151	18,066,906
Daily regulating reservoir main and repair valve building	01.01.1970	4,855	2,314,798	462,960	2,777,758
Daily regulating reservoir territory energy supply	27.12.1970	561	267,666	53,533	321,200
		3,344,339	1,594,380,003	318,876,001	1,913,256,004
Angeghakot reservoir water outlet					
Angeghakot reservoir water outlet	01.01.1979	208,014	99,168,387	19,833,677	119,002,065
		208,014	99,168,387	19,833,677	119,002,065
Spandaryan HPP pressure tunnel					
Spandaryan HPP pressure tunnel	30.05.1989	10,062,412	4,797,154,455	959,430,891	5,756,585,346
		10,062,412	4,797,154,455	959,430,891	5,756,585,346
Tatev HPP turbine water outlet					
Tatev HPP turbine water outlet	27.12.1970	3,642,981	1,736,754,960	347,350,992	2,084,105,952
Turbine water outlet energy supply	27.12.1970	561	267,666	53,533	321,200
Road to turbine water outlet	27.12.1970	748	356,431	71,286	427,718
		3,644,291	1,737,379,058	347,475,812	2,084,854,869

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Shamb HPP pressure tunnel (new)					
Shamb HPP pressure tunnel (new)	05.11.2013	24,829,451	11,837,192,491	2,367,438,498	14,204,630,989
Tolors reservoir deep water outlet (new)	05.11.2013	764,275	364,360,464	72,872,093	437,232,557
		25,593,726	12,201,552,955	2,440,310,591	14,641,863,546
Spandaryan HPP pit levelling reservoir					
Spandaryan HPP pit levelling reservoir	30.05.1989	738,985	352,303,655	70,460,731	422,764,386
		738,985	352,303,655	70,460,731	422,764,386
Non-pressure tunnel transferring Loradzor river to Shamb reservoir					
Non-pressure tunnel transferring Loradzor river to Shamb reservoir	27.12.1970	306,148	145,952,831	29,190,566	175,143,398
Loradzor tunnel water intake	27.12.1970	11,143	5,312,377	1,062,475	6,374,852
		317,291	151,265,208	30,253,042	181,518,250
Shamb HPP Tolors reservoir dam					
Shamb HPP Tolors reservoir dam	01.01.1979	6,216,518	2,963,662,675	592,732,535	3,556,395,210
Tolors reservoir, the reservoir valve building	01.01.1979	44,322	21,130,188	4,226,038	25,356,226
Tolors reservoir, abutment	01.01.1979	8,332	3,972,231	794,446	4,766,677
Tolors reservoir water intake	01.01.1978	156,616	74,665,286	14,933,057	89,598,344
Tolors reservoir junction energy supply	01.01.1978	309	147,179	29,436	176,615
Tolors reservoir junction territory renovation	01.01.1978	618	294,628	58,926	353,553
		6,426,715	3,063,872,188	612,774,438	3,676,646,625
Spandaryan reservoir deep water outlet (new)					
Spandaryan reservoir deep water outlet	05.11.2013	837,348	399,197,153	79,839,431	479,036,583
		837,348	399,197,153	79,839,431	479,036,583
Shamb HPP turbine water outlet					
Shamb HPP turbine water outlet	30.12.1977	5,413,785	2,580,967,813	516,193,563	3,097,161,376
Gutter energy supply	30.12.1977	561	267,666	53,533	321,200
Turbine water outlet tunnel corridor	30.12.1977	666,137	317,573,972	63,514,794	381,088,767
		6,080,483	2,898,809,452	579,761,890	3,478,571,342
Tatev HPP Shamb reservoir water intake					
Tatev HPP Shamb reservoir water intake	27.12.1970	695,738	331,685,903	66,337,181	398,023,084
Head junction energy supply	27.12.1970	181	86,103	17,221	103,324
		695,918	331,772,006	66,354,401	398,126,408
TOTAL		123,099,215	58,686,319,533	11,737,263,907	70,423,583,439

List of movable property

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
01 Tatev HPP					
Ball valve ShZ-1300 N1					
Ball valve ShZ-1300 N1	01.01.1970	69,941	33,343,671	6,668,734	40,012,405
		69,941	33,343,671	6,668,734	40,012,405
Ball valve ShZ-1300 N2					
Ball valve ShZ-1300 N2	01.01.1970	69,941	33,343,671	6,668,734	40,012,405
		69,941	33,343,671	6,668,734	40,012,405
Ball valve ShZ-1300 N3					
Ball valve ShZ-1300 N3	01.01.1970	69,941	33,343,671	6,668,734	40,012,405
		69,941	33,343,671	6,668,734	40,012,405
Hydrogenerator SV 375/195 - 12 N1					
Hydrogenerator SV 375/195 - 12 N1	01.01.1970	1,259,862	600,626,648	120,125,330	720,751,978
		1,259,862	600,626,648	120,125,330	720,751,978
Hydrogenerator SV 375/195 - 12 N2					
Hydrogenerator SV 375/195 - 12 N2	01.01.1970	1,259,862	600,626,648	120,125,330	720,751,978
		1,259,862	600,626,648	120,125,330	720,751,978
Hydrogenerator SV 375/195 - 12 N3					
Hydrogenerator SV 375/195 - 12 N3	01.01.1970	1,259,862	600,626,648	120,125,330	720,751,978
		1,259,862	600,626,648	120,125,330	720,751,978
Hydroturbine K-461-B-186 N1					
Hydroturbine K-461-B-186 N1	01.01.1970	492,134	234,619,788	46,923,958	281,543,746
		492,134	234,619,788	46,923,958	281,543,746
Hydroturbine K-461-B-186 N2					
Hydroturbine K-461-B-186 N2	01.01.1970	492,134	234,619,788	46,923,958	281,543,746
		492,134	234,619,788	46,923,958	281,543,746
Hydroturbine K-461-B-186 N3					
Hydroturbine K-461-B-186 N3	01.01.1970	492,134	234,619,788	46,923,958	281,543,746
Hydraulic pump	01.01.1970	6	2,782	556	3,338
Compressor	01.01.1970	20	9,736	1,947	11,683
		492,160	234,632,306	46,926,461	281,558,767
Transformer TSZ-630/6					
Transformer TSZ-630/6	01.01.1980	1,311	625,195	125,039	750,234
		1,311	625,195	125,039	750,234
Transformer TM-560/35					
Transformer TM-560/35	01.01.1988	999	476,226	95,245	571,471
		999	476,226	95,245	571,471
Transformer POTM-100					
Transformer POTM-100	01.01.1987	875	416,934	83,387	500,321
		875	416,934	83,387	500,321
Transformer ISM-10					
Transformer ISM-10	01.01.1990	97	46,420	9,284	55,705
		97	46,420	9,284	55,705
Transformer TSZ 400/10					
Transformer TSZ 400/10	01.01.1970	2,228	1,062,068	212,414	1,274,482
		2,228	1,062,068	212,414	1,274,482
Transformer TSZ 400/10					
Transformer TSZ 400/10	01.01.1970	2,549	1,215,129	243,026	1,458,155
		2,549	1,215,129	243,026	1,458,155
Transformer TSZ 400/10					
Transformer TSZ 400/10	01.01.1970	3,163	1,507,852	301,570	1,809,422
		3,163	1,507,852	301,570	1,809,422
Transformer TSZ 630/10					
Transformer TSZ 630/10	01.01.1970	3,001	1,430,594	286,119	1,716,713
		3,001	1,430,594	286,119	1,716,713
Power transformer TD-80000/110					
Power transformer TD-80000/110	01.01.1970	5,018	2,392,268	478,454	2,870,722
		5,018	2,392,268	478,454	2,870,722
Power transformer TD-80000/110 N3					
Power transformer TD-80000/110 N3	01.01.1970	162,359	77,402,818	15,480,564	92,883,382

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		162,359	77,402,818	15,480,564	92,883,382
Power transformer TDTN 80000/110 N2					
Power transformer TDTN 80000/110 N2	01.01.1997	254,104	121,141,592	24,228,318	145,369,910
		254,104	121,141,592	24,228,318	145,369,910
Power transformer TDTN 80000/110 N1					
Power transformer TDTN 80000/110 N1	01.01.1996	321,942	153,482,559	30,696,512	184,179,071
		321,942	153,482,559	30,696,512	184,179,071
Corrector VAZP-380/260					
Corrector VAZP-380/260	01.01.1975	545	259,934	51,987	311,921
		545	259,934	51,987	311,921
Corrector VAZP-33260					
Corrector VAZP-33260	01.01.1986	545	259,934	51,987	311,921
		545	259,934	51,987	311,921
El. Calculator TsE 6805 VS					
El. Calculator TsE 6805 VS	01.01.1998	3	1,630	326	1,956
		3	1,630	326	1,956
El. Calculator TsE 6805 VS					
El. Calculator TsE 6805 VS	01.01.1988	3	1,222	244	1,467
		3	1,222	244	1,467
El. Calculator TsE 6805 VS					
El. Calculator TsE 6805 VS	01.01.1998	3	1,630	326	1,956
		3	1,630	326	1,956
Drier EPS-1					
Drier EPS-1	01.01.1998	1	704	141	845
		1	704	141	845
Digital regulation system /Tasis/					
Digital regulation system /Tasis/	31.01.2006	75,852	36,161,455	7,232,291	43,393,747
		75,852	36,161,455	7,232,291	43,393,747
Pump BHLQ 20/20Y-3					
Pump BHLQ 20/20Y-3	20.08.2004	9	4,169	834	5,003
		9	4,169	834	5,003
Device ORU 110					
Device ORU 110	01.01.1970	43,497	20,736,804	4,147,361	24,884,165
		43,497	20,736,804	4,147,361	24,884,165
Device ORU 110					
Device ORU 110	01.01.1970	40,526	19,320,401	3,864,080	23,184,482
		40,526	19,320,401	3,864,080	23,184,482
Device ORU 110					
Device ORU 110	01.01.1970	40,526	19,320,401	3,864,080	23,184,482
		40,526	19,320,401	3,864,080	23,184,482
Calculation device EA02RAL-B-3					
Calculation device EA02RAL-B-3	01.06.2001	984	469,175	93,835	563,010
		984	469,175	93,835	563,010
Centrifugal pump 10-D6					
Centrifugal pump 10-D6	01.01.1970	25	12,114	2,423	14,537
		25	12,114	2,423	14,537
Centrifugal pump 10-D6					
Centrifugal pump 10-D6	01.01.1970	25	12,114	2,423	14,537
		25	12,114	2,423	14,537
Bridge crane 150/30 t					
Bridge crane 150/30 t	01.01.1970	28,390	13,534,505	2,706,901	16,241,406
		28,390	13,534,505	2,706,901	16,241,406
Welding transformer VD-401					
Welding transformer VD-401	01.01.1977	3	1,463	293	1,756
		3	1,463	293	1,756
Drilling machine 2M112					
Drilling machine 2M112	01.01.1987	3	1,391	278	1,669
		3	1,391	278	1,669
Corrective machine					
Corrective machine	01.01.1975	1	557	111	669

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		1	557	111	669
Turning machine 16 B 16					
Turning machine 16 B 16	01.01.1975	18	8,345	1,669	10,014
		18	8,345	1,669	10,014
Filter FP-1500					
Filter FP-1500	01.01.1970	17	8,276	1,655	9,931
		17	8,276	1,655	9,931
Oil filter YOP-301Y-04					
Oil filter YOP-301Y-04	101.12.2003	271	129,202	25,840	155,042
		271	129,202	25,840	155,042
Compressor /Tasis/					
Compressor /Tasis/	31.01.2006	6,442	3,070,940	614,188	3,685,128
Reservoir /Tasis/	01.01.2006	461	219,581	43,916	263,497
Air-drier /Tasis/	01.01.2006	401	191,020	38,204	229,223
		7,303	3,481,540	696,308	4,177,848
Compressor /Tasis/					
Compressor /Tasis/	31.01.2006	6,442	3,070,940	614,188	3,685,128
Air-drier /Tasis/	01.01.2006	401	191,020	38,204	229,223
Compressor remote control /Tasis/	01.01.2006	35	16,450	3,290	19,739
		6,877	3,278,409	655,682	3,934,091
Pump /Tasis/					
Pump /Tasis/	31.01.2006	2,074	988,987	197,797	1,186,784
		2,074	988,987	197,797	1,186,784
Pump /Tasis/					
Pump /Tasis/	31.01.2006	2,074	988,987	197,797	1,186,784
Pump remote control /Tasis/	01.01.2006	39	18,488	3,698	22,186
		2,113	1,007,475	201,495	1,208,970
Battery 2 watt /112 pieces/					
Battery 2 watt /112 pieces/	01.03.2000	347	165,406	33,081	198,487
		347	165,406	33,081	198,487
Battery 220 volt 460 /Tasis/					
Battery 220 volt 460 /Tasis/	31.01.2006	14,869	7,088,438	1,417,688	8,506,126
		14,869	7,088,438	1,417,688	8,506,126
Oil switch MGG 10/4000					
Oil switch MGG 10/4000	01.01.1982	1,405	669,714	133,943	803,657
		1,405	669,714	133,943	803,657
Oil switch MGG 10/4000					
Oil switch MGG 10/4000	01.01.1984	1,405	669,714	133,943	803,657
		1,405	669,714	133,943	803,657
Oil switch MGG 10/4000					
Oil switch MGG 10/4000	01.01.1984	97	46,444	9,289	55,733
		97	46,444	9,289	55,733
Oil switch MGG 10/4000					
Oil switch MGG 10/4000	01.01.1984	2,436	1,161,404	232,281	1,393,685
		2,436	1,161,404	232,281	1,393,685
Oil switch MGG 10					
Oil switch MGG 10	20.04.2004	6,902	3,290,640	658,128	3,948,768
		6,902	3,290,640	658,128	3,948,768
Rotor K-1860					
Rotor K-1860	01.01.1981	61,026	29,093,442	5,818,688	34,912,131
		61,026	29,093,442	5,818,688	34,912,131
Rotor K-1860					
Rotor K-1860	01.01.1983	122,052	58,186,885	11,637,377	69,824,262
		122,052	58,186,885	11,637,377	69,824,262
Rotor K-1860					
Rotor K-1860	01.01.1983	122,052	58,186,885	11,637,377	69,824,262
		122,052	58,186,885	11,637,377	69,824,262
Rotor K-1860					
Rotor K-1860	01.01.1982	61,026	29,093,442	5,818,688	34,912,131
		61,026	29,093,442	5,818,688	34,912,131
Rotor K-1860					
Rotor K-1860	01.01.1982	122,052	58,186,885	11,637,377	69,824,262
		122,052	58,186,885	11,637,377	69,824,262
Rotor K-1860					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Rotor K-1860	01.01.1984	122,052	58,186,885	11,637,377	69,824,262
		122,052	58,186,885	11,637,377	69,824,262
Tank for transformer oil					
Tank for transformer oil	01.01.1979	92	43,776	8,755	52,532
		92	43,776	8,755	52,532
Refrigerator "Kodra"					
Refrigerator "Kodra"	01.01.1981	0	46	9	56
		0	46	9	56
Refrigerator-Cupboard					
Refrigerator-Cupboard	01.01.1988	1	464	93	557
		1	464	93	557
Regulating table					
Regulating table	01.01.1997	0	70	14	84
		0	70	14	84
TV AKIRA					
TV AKIRA	03.03.2004	6	2,985	597	3,582
		6	2,985	597	3,582
Refrigerator Mitsuish					
Refrigerator Mitsuish	03.03.2004	52	24,924	4,985	29,909
		52	24,924	4,985	29,909
TV Panaswnik					
TV Panaswnik	12.01.2009	26	12,168	2,434	14,602
		26	12,168	2,434	14,602
Refrigerator MITSUBISHI /129170/					
Refrigerator MITSUBISHI /129170/	31.07.2007	63	29,883	5,977	35,860
		63	29,883	5,977	35,860
Mobile communication station					
Mobile communication station	30.12.2004	1,262	601,459	120,292	721,751
		1,262	601,459	120,292	721,751
H1 television station СИГМА					
H1 television station СИГМА	30.12.2004	416	198,169	39,634	237,802
		416	198,169	39,634	237,802
Computer Lenovo					
Computer Lenovo	25.02.2009	2	1,038	208	1,245
		2	1,038	208	1,245
Monitor 19					
Monitor 19	25.02.2009	0	200	40	240
		0	200	40	240
Table with tribune					
Table with tribune	01.01.1980	0	51	10	61
		0	51	10	61
Table with one side					
Table with one side	01.01.1999	0	46	9	56
		0	46	9	56
Cupboard					
Cupboard	04.02.2004	22	10,349	2,070	12,418
		22	10,349	2,070	12,418
Table					
Table	10.04.2005	14	6,632	1,326	7,958
		14	6,632	1,326	7,958
Table					
Table	10.04.2005	14	6,632	1,326	7,958
		14	6,632	1,326	7,958
Table					
Table	10.04.2005	14	6,632	1,326	7,958
		14	6,632	1,326	7,958
Table oval					
Table oval	20.06.2005	8	3,976	795	4,771
		8	3,976	795	4,771
Table with boxes					
Table with boxes	20.06.2005	8	3,976	795	4,771
		8	3,976	795	4,771
Cupboard					
Cupboard	20.06.2005	12	5,731	1,146	6,877

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		12	5,731	1,146	6,877
Diesel generator STFI LD-4					
Diesel generator STFI LD-4	01.11.1999	3,192	1,521,709	304,342	1,826,051
		3,192	1,521,709	304,342	1,826,051
Compressor VU-12.5					
Compressor VU-12.5	01.01.1996	625	297,983	59,597	357,579
		625	297,983	59,597	357,579
Safe					
Safe	01.01.1998	0	79	16	95
		0	79	16	95
Anti-fire device PPKU-1					
Anti-fire device PPKU-1	01.01.1998	3	1,350	270	1,620
		3	1,350	270	1,620
Correction machine					
Correction machine	01.01.1998	1	327	65	392
		1	327	65	392
Distilling machine DE-4-2					
Distilling machine DE-4-2	01.01.1998	2	940	188	1,128
		2	940	188	1,128
Scales					
Scales	01.01.1998	0	23	5	28
		0	23	5	28
Welding machine					
Welding machine	01.01.1998	2	1,140	228	1,369
		2	1,140	228	1,369
Gas generator /acetyl/					
Gas generator /acetyl/	01.01.1998	0	189	38	227
		0	189	38	227
El. heater					
El. heater	01.01.1998	0	116	23	139
		0	116	23	139
Wardrobe with 3 sides					
Wardrobe with 3 sides	01.04.2000	2	919	184	1,103
		2	919	184	1,103
Wardrobe with 3 sides					
Wardrobe with 3 sides	01.04.2000	2	919	184	1,103
		2	919	184	1,103
Wardrobe with 2 sides					
Wardrobe with 2 sides	01.04.2000	1	511	102	613
		1	511	102	613
Wardrobe with 2 sides					
Wardrobe with 2 sides	01.04.2000	22	10,506	2,101	12,608
		22	10,506	2,101	12,608
Conditioner					
Conditioner	30.07.2000	2	1,022	204	1,226
		2	1,022	204	1,226
Conditioner					
Conditioner	30.07.2000	2	1,022	204	1,226
		2	1,022	204	1,226
Metal work machine					
Metal work machine	30.07.2000	3	1,251	250	1,501
		3	1,251	250	1,501
Rotor's assembly device /Tasis/					
Rotor's assembly device /Tasis/	31.01.2006	11,263	5,369,702	1,073,940	6,443,643
		11,263	5,369,702	1,073,940	6,443,643
Hydraulic key set /Tasis/					
Hydraulic key set /Tasis/	31.01.2006	836	398,540	79,708	478,247
		836	398,540	79,708	478,247
El. key set /Tasis/					
El. key set /Tasis/	31.01.2006	2,248	1,071,761	214,352	1,286,113
		2,248	1,071,761	214,352	1,286,113
Metalwork clip					
Metalwork clip	03.09.2009	22	10,714	2,143	12,857
		22	10,714	2,143	12,857

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Multi-winch					
Multi-winch	03.09.2009	55	26,192	5,238	31,430
		55	26,192	5,238	31,430
Fire box close					
Fire box close	02.12.2011	112	53,468	10,694	64,161
		112	53,468	10,694	64,161
Fire box close					
Fire box close	02.12.2011	112	53,468	10,694	64,161
		112	53,468	10,694	64,161
Fire box close					
Fire box close	02.12.2011	112	53,468	10,694	64,161
		112	53,468	10,694	64,161
Vacuum cleaner					
Vacuum cleaner	03.04.2012	135	64,471	12,894	77,365
		135	64,471	12,894	77,365
02 Shamb HPP					
Ball valve ԶՇ220-390 N 1					
Ball valve ԶՇ220-390 N 1	01.01.1979	166,526	79,389,701	15,877,940	95,267,642
		166,526	79,389,701	15,877,940	95,267,642
Ball valve ԶՇ220-390 N 2					
Ball valve ԶՇ220-390 N 2	01.01.1979	166,526	79,389,701	15,877,940	95,267,642
		166,526	79,389,701	15,877,940	95,267,642
Stitching device ИП 1103					
Stitching device ИП 1103	18.11.2008	1	581	116	698
		1	581	116	698
Generator CB460-210/12 N1					
Generator CB460-210/12 N1	01.01.1979	876,583	417,902,289	83,580,458	501,482,747
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	4	2,068	414	2,482
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	3	1,293	259	1,552
Valve	01.01.1979	1	648	130	778
Valve	01.01.1979	5	2,431	486	2,918
Motor	01.01.1979	66	31,369	6,274	37,642
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	4	2,068	414	2,482
Valve	01.01.1979	4	2,068	414	2,482
Valve with el. receiver	01.01.1979	4	2,068	414	2,482
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	3	1,293	259	1,552
Valve	01.01.1979	3	1,293	259	1,552
Valve	01.01.1979	5	2,431	486	2,918
Valve	01.01.1979	5	2,431	486	2,918
		876,724	417,969,598	83,593,920	501,563,518
Generator CB460-210/12 N2					
Generator CB460-210/12 N2	01.01.1979	876,583	417,902,289	83,580,458	501,482,747
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	4	2,068	414	2,482
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	3	1,293	259	1,552
Valve	01.01.1979	1	648	130	778
Valve	01.01.1979	5	2,431	486	2,918
Motor	01.01.1979	66	31,369	6,274	37,642
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	4	2,068	414	2,482
Valve	01.01.1979	4	2,068	414	2,482
Valve with el. receiver	01.01.1979	8	3,962	792	4,754
Valve	01.01.1979	3	1,293	259	1,552
Valve	01.01.1979	3	1,293	259	1,552
Valve	01.01.1979	5	2,431	486	2,918
Valve	01.01.1979	5	2,431	486	2,918
		876,724	417,969,598	83,593,920	501,563,518

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Hydroturbine PO310/957-B-225 N1					
Hydroturbine PO310/957-B-225 N1	01.01.1979	796,894	379,911,163	75,982,233	455,893,395
Oil pressure device first aggregate	01.01.1979	417	198,693	39,739	238,432
		797,311	380,109,856	76,021,971	456,131,827
Hydroturbine PO310/957-B-225 N2					
Hydroturbine PO310/957-B-225 N2	01.01.1979	796,894	379,911,163	75,982,233	455,893,395
Oil pressure device second aggregate	01.01.1979	417	198,693	39,739	238,432
Rotor renovation hydraulic pump	01.01.1979	6	2,782	556	3,338
Pump	01.01.1979	22	10,409	2,082	12,491
Dirty oil tank	01.01.1979	111	53,060	10,612	63,672
Centrifugal pump	01.01.1979	14	6,442	1,288	7,731
Pump 200Д60А	01.01.1979	6	2,739	548	3,287
Pump 200Д60А	01.01.1979	22	10,409	2,082	12,491
Pump 200Д60А	01.01.1979	22	10,409	2,082	12,491
		797,512	380,206,107	76,041,221	456,247,328
Voltage transformer NKF-220					
Voltage transformer NKF-220	01.01.1986	700	333,625	66,725	400,350
		700	333,625	66,725	400,350
Voltage transformer NKF-220					
Voltage transformer NKF-220	01.01.1986	700	333,625	66,725	400,350
		700	333,625	66,725	400,350
Power transformer of 2B switch ТФНД-220					
Power transformer of 2B switch ТФНД-220	01.01.1988	978	466,045	93,209	559,254
		978	466,045	93,209	559,254
Power transformer of 1B switch ТФНД-220					
Power transformer of 1B switch ТФНД-220	01.01.1988	978	466,045	93,209	559,254
		978	466,045	93,209	559,254
Power transformer of 3B switch ТФНД-220					
Power transformer of 3B switch ТФНД-220	01.01.1988	978	466,045	93,209	559,254
		978	466,045	93,209	559,254
Voltage transformer NKF-220					
Voltage transformer NKF-220	01.01.1985	700	333,625	66,725	400,350
		700	333,625	66,725	400,350
Transformer TSZ-630/15					
Transformer TSZ-630/15	01.01.1978	3,453	1,646,152	329,230	1,975,382
		3,453	1,646,152	329,230	1,975,382
Transformer TSZ-630/15					
Transformer TSZ-630/15	01.01.1978	3,453	1,646,152	329,230	1,975,382
		3,453	1,646,152	329,230	1,975,382
Transformer TSZ-630/15					
Transformer TSZ-630/15	01.01.1978	3,453	1,646,152	329,230	1,975,382
		3,453	1,646,152	329,230	1,975,382
Transformer TSZ-630/15					
Transformer TSZ-630/15	01.01.1978	3,453	1,646,152	329,230	1,975,382
		3,453	1,646,152	329,230	1,975,382
Transformer 220/110					
Transformer 220/110	01.01.1999	1	712	142	855
		1	712	142	855
Transformer fuel el. heater					
Transformer fuel el. heater	01.05.2003	4,750	2,264,642	452,928	2,717,571
		4,750	2,264,642	452,928	2,717,571
Voltage transformer 1phase NKF-220-58					
Voltage transformer 1phase NKF-220-58	30.11.2009	5,131	2,446,264	489,253	2,935,517
		5,131	2,446,264	489,253	2,935,517
Transformer TDC-125000/220 N 1					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Transformer TDC-125000/220 N 1	01.01.1978	238,959	113,921,528	22,784,306	136,705,834
		238,959	113,921,528	22,784,306	136,705,834
Transformer TDC-125000/220 N 2					
Transformer TDC-125000/220 N 2	01.01.1978	238,959	113,921,528	22,784,306	136,705,834
		238,959	113,921,528	22,784,306	136,705,834
Automatic regulator of activation APB-10					
N1 Automatic regulator of activation	01.01.1979	3,342	1,593,061	318,612	1,911,674
N2 Automatic regulator of activation	01.01.1979	3,342	1,593,061	318,612	1,911,674
N1 Transformer TC3P63/0.5-68	01.01.1979	189	89,882	17,976	107,858
N2 Transformer TC3P63/0.5-68	01.01.1979	189	89,882	17,976	107,858
		7,060	3,365,886	673,177	4,039,063
Electronic calculator					
Electronic calculator	01.01.1986	2	907	181	1,088
		2	907	181	1,088
Generator tech.rate GTCh-2					
Generator tech.rate GTCh-2	01.01.1989	10	4,729	946	5,675
		10	4,729	946	5,675
Welder VD-401					
Welder VD-401	01.01.1987	3	1,463	293	1,756
		3	1,463	293	1,756
Correcting aggregate VAZP-380/260					
Correcting aggregate VAZP-380/260	01.01.1978	1,090	519,867	103,973	623,840
		1,090	519,867	103,973	623,840
Pump 4K-BY					
Pump 4K-BY	01.04.2000	6	2,764	553	3,317
		6	2,764	553	3,317
Pump 4K-BY					
Pump 4K-BY	01.04.2000	6	2,764	553	3,317
		6	2,764	553	3,317
Electric controlling device					
Electric controlling device	02.06.2010	57	27,297	5,459	32,757
		57	27,297	5,459	32,757
Pump BHLJ 20/20Y-3					
Pump BHLJ 20/20Y-3	20.08.2004	4	2,085	417	2,501
		4	2,085	417	2,501
Water pump with electric engine					
Water pump with electric engine	07.12.2004	2	813	163	975
		2	813	163	975
Water pump with electric engine					
Water pump with electric engine	07.12.2004	2	813	163	975
		2	813	163	975
Connection condenser K-220					
Connection condenser K-220	01.01.1979	6	2,662	532	3,194
		6	2,662	532	3,194
Separator PНД3-2Б-220					
Separator PНД3-2Б-220	01.01.1978	3,000	1,430,297	286,059	1,716,356
		3,000	1,430,297	286,059	1,716,356
Separator PНД3-2Б-220	01.01.1978				
Separator PНД3-2Б-220	01.01.1978	900	429,088	85,818	514,906
		900	429,088	85,818	514,906
Separator PНД3-2Б-220					
Separator PНД3-2Б-220	01.01.1978	260	123,934	24,787	148,721
		260	123,934	24,787	148,721
EI.calculator CE 6805 VS					
EI.calculator CE 6805 VS	01.01.1999	8	3,913	783	4,695
		8	3,913	783	4,695
EI.calculator CE 6805 VS					
EI.calculator CE 6805 VS	01.01.1998	3	1,630	326	1,956
		3	1,630	326	1,956
Calculating devices EA 02RL					
Calculating devices EA 02RL	01.07.2001	164	78,203	15,641	93,844
		164	78,203	15,641	93,844
Pump ECV-12					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Pump ECV-12	01.01.1985	13	6,215	1,243	7,458
		13	6,215	1,243	7,458
Compressor KUL-40					
Compressor KUL-40	01.01.1986	47	22,476	4,495	26,971
		47	22,476	4,495	26,971
Compressor 2Vu-1-25					
Compressor 2Vu-1-25	01.01.1989	29	13,909	2,782	16,690
		29	13,909	2,782	16,690
Pump K-160/30					
Pump K-160/30	01.01.1990	3	1,336	267	1,604
		3	1,336	267	1,604
Machine MM1-3000					
Machine MM1-3000	01.01.1983	47	22,476	4,495	26,971
		47	22,476	4,495	26,971
Filter FP2-3000					
Filter FP2-3000	01.01.1988	17	8,276	1,655	9,931
		17	8,276	1,655	9,931
Bridge crane					
Bridge crane	01.01.1978	37,494	17,874,815	3,574,963	21,449,779
		37,494	17,874,815	3,574,963	21,449,779
Grinder					
Grinder	01.01.1982	1	279	56	334
		1	279	56	334
Turning machine 16E16KB					
Turning machine 16E16KB	01.01.1988	18	8,345	1,669	10,014
		18	8,345	1,669	10,014
Movable station 120KW	01.01.1997	61	29,112	5,822	34,934
		61	29,112	5,822	34,934
Power transformer fire extinguisher					
Power transformer fire extinguisher	01.01.1998	194	92,525	18,505	111,030
		194	92,525	18,505	111,030
Pump EVC 8/25/100					
Pump EVC 8/25/100	01.01.1999	3	1,505	301	1,807
		3	1,505	301	1,807
Pump EVC 10/63/110					
Pump EVC 10/63/110	01.01.1999	6	2,739	548	3,287
		6	2,739	548	3,287
Centrifugal pump 10-D6					
Centrifugal pump 10-D6	01.01.1970	25	11,783	2,357	14,140
		25	11,783	2,357	14,140
Pump EVC 10/63/110					
Pump EVC 10/63/110	01.01.1999	6	2,739	548	3,287
		6	2,739	548	3,287
Pump C-90/40					
Pump C-90/40	01.01.1998	3	1,413	283	1,696
		3	1,413	283	1,696
Pump C-90/40					
Pump C-90/40	01.01.1998	3	1,413	283	1,696
		3	1,413	283	1,696
Pump ECV 10					
Pump ECV 10	01.01.1998	6	2,739	548	3,287
		6	2,739	548	3,287
Pump ECV 10					
Pump ECV 10	01.01.1998	6	2,739	548	3,287
		6	2,739	548	3,287
Pump ECV 10					
Pump ECV 10	01.01.1998	6	2,739	548	3,287
		6	2,739	548	3,287
Pump ECV 10					
Pump ECV 10	01.01.1998	6	2,739	548	3,287
		6	2,739	548	3,287
Battery accumulator MK-18					
Battery accumulator MK-18	01.01.19781	11,047	5,266,329	1,053,266	6,319,595

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		11,047	5,266,329	1,053,266	6,319,595
U-220 fuel switch tank					
U-220 fuel switch tank	01.01.1986	98	46,733	9,347	56,079
		98	46,733	9,347	56,079
Fuel switch VMT-220-25					
Fuel switch VMT-220-25	01.01.1995	2,140	1,020,274	204,055	1,224,329
		2,140	1,020,274	204,055	1,224,329
Fuel switch VMT-220-25					
Fuel switch VMT-220-25	01.01.1995	2,140	1,020,274	204,055	1,224,329
		2,140	1,020,274	204,055	1,224,329
Fuel switch VMT-220-25					
Fuel switch VMT-220-25	01.01.1995	2,140	1,020,274	204,055	1,224,329
		2,140	1,020,274	204,055	1,224,329
Fuel switch U-220					
Fuel switch U-220	01.01.1978	98	46,733	9,347	56,079
		98	46,733	9,347	56,079
Fuel switch U-220					
Fuel switch U-220	01.01.1978	98	46,733	9,347	56,079
		98	46,733	9,347	56,079
Fuel switch U-220					
Fuel switch U-220	01.01.1978	98	46,733	9,347	56,079
		98	46,733	9,347	56,079
Fuel switch U-220					
Fuel switch U-220	01.01.1978	1,260	600,724	120,145	720,868
		1,260	600,724	120,145	720,868
Switch MGG-20					
Switch MGG-20	01.01.1978	1,218	580,702	116,140	696,842
		1,218	580,702	116,140	696,842
Switch MGG-20					
Switch MGG-20	01.01.1978	1,218	580,702	116,140	696,842
		1,218	580,702	116,140	696,842
Switch MGG-20					
Switch MGG-20	01.01.1978	95	45,175	9,035	54,210
		95	45,175	9,035	54,210
Rotor PO-310					
Rotor PO-310	01.01.1979	122,052	58,186,888	11,637,378	69,824,266
		122,052	58,186,888	11,637,378	69,824,266
Avto crane					
Avto crane	23.05.2013	14,492	6,909,149	1,381,830	8,290,979
		14,492	6,909,149	1,381,830	8,290,979
Refrigerator "Aragats"					
Refrigerator "Aragats"	01.01.1987	0	46	9	56
		0	46	9	56
Upholstered furniture					
Upholstered furniture	01.01.1999	1	697	139	836
		1	697	139	836
TV Akira					
TV Akira	03.03.2004	6	2,985	597	3,582
		6	2,985	597	3,582
Refrigerator LG 282					
Refrigerator LG 282	03.03.2004	42	19,900	3,980	23,880
		42	19,900	3,980	23,880
Arm-chair					
Arm-chair	06.09.2010	5	2,222	444	2,667
		5	2,222	444	2,667
TV TOSHIBA					
TV TOSHIBA	01.02.2002	0	70	14	84
		0	70	14	84
Electric commutator ЭДТС-66					
Electric commutator ЭДТС-66	01.01.1978	0	167	33	201
		0	167	33	201
Computer Lenovo					
Computer Lenovo	23.02.2009	2	1,038	208	1,245
		2	1,038	208	1,245

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Monitor 19"					
Monitor 19"	23.02.2009	0	200	40	240
		0	200	40	240
Office desk					
Office desk	01.01.1990	0	167	33	201
		0	167	33	201
Regulating table					
Regulating table	01.01.1997	0	70	14	84
		0	70	14	84
Cupboard					
Cupboard	30.01.2004	119	56,918	11,384	68,302
		119	56,918	11,384	68,302
Manager's table set					
Manager's table set	30.01.2004	68	32,636	6,527	39,164
		68	32,636	6,527	39,164
Table					
Table	05.04.2005	19	9,039	1,808	10,846
		19	9,039	1,808	10,846
Time recorder Bresler0106.1					
Time recorder Bresler0106.1	01.01.2000	8	3,783	757	4,540
		8	3,783	757	4,540
Gas welding generator					
Gas welding generator	02.07.2010	58	27,832	5,566	33,399
		58	27,832	5,566	33,399
Drying oven PPE-1					
Drying oven PPE-1	01.01.1998	1	704	141	845
		1	704	141	845
Dwelling device VDU-1200					
Dwelling device VDU-1200	08.04.2004	17	8,011	1,602	9,614
		17	8,011	1,602	9,614
Electric line of Shamb HPP					
Electric line of Shamb HPP	30.09.2006	2,712	1,292,750	258,550	1,551,300
		2,712	1,292,750	258,550	1,551,300
Pump K 90/85					
Pump K 90/85	31.10.2006	63	30,156	6,031	36,187
		63	30,156	6,031	36,187
Metalwork clip					
Metalwork clip	03.09.2009	22	10,714	2,143	12,857
		22	10,714	2,143	12,857
Fire box close					
Fire box close	11.01.2012	109	52,138	10,428	62,566
		109	52,138	10,428	62,566
Fire box close					
Fire box close	11.01.2012	109	52,138	10,428	62,566
		109	52,138	10,428	62,566
Vacuum cleaner					
Vacuum cleaner	03.04.2012	135	64,471	12,894	77,365
		135	64,471	12,894	77,365
03 Spandaryan HPP					
Ball valve ShZ-1400 N1					
Ball valve ShZ-1400 N1	01.01.1989	125,033	59,608,417	11,921,683	71,530,101
		125,033	59,608,417	11,921,683	71,530,101
Ball valve ShZ-1400 N2					
Ball valve ShZ-1400 N2	01.01.1989	125,033	59,608,417	11,921,683	71,530,101
		125,033	59,608,417	11,921,683	71,530,101
Water pump K-8/18					
Water pump K-8/18	04.04.2011	60	28,529	5,706	34,235
		60	28,529	5,706	34,235
Hydrogenerator CB1 375/155-12УХЛ4 N1					
Hydrogenerator CB1 375/155-12УХЛ4 N1	01.01.1989	503,812	240,187,260	48,037,452	288,224,712
Excitation transformer	01.01.1989	2,734	1,303,333	260,667	1,564,000

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Pump	01.01.1989	2	729	146	875
Valve with el.motor	01.01.1989	3	1,391	278	1,669
Pump	01.01.1989	20	9,636	1,927	11,563
Filter	01.01.1989	8	3,598	720	4,317
Pump	01.01.1989	6	2,776	555	3,331
Pump	01.01.1989	20	9,636	1,927	11,563
Filter	01.01.1989	8	3,598	720	4,317
		506,611	241,521,956	48,304,391	289,826,347
Hydrogenerator CB1 375/155-12УХЛ4 N2					
Hydrogenerator CB1 375/155-12УХЛ4 N2	01.01.1989	503,812	240,187,260	48,037,452	288,224,712
Excitation transformer	01.01.1989	2,734	1,303,333	260,667	1,564,000
Pump	01.01.1989	2	729	146	875
Valve with el.motor	01.01.1989	3	1,391	278	1,669
Filter	01.01.1989	8	3,598	720	4,317
Fuel tank	01.01.1989	111	52,952	10,590	63,542
Pump	01.01.1989	20	9,636	1,927	11,563
Filter	01.01.1989	8	3,598	720	4,317
Pump	01.01.1989	6	2,776	555	3,331
Pump	01.01.1989	20	9,636	1,927	11,563
Filter	01.01.1989	8	3,598	720	4,317
Pump	01.01.1989	6	2,776	555	3,331
		506,736	241,581,281	48,316,256	289,897,538
Hydroturbine RO400/683-B-210 N1					
Hydroturbine RO400/683-B-210 N1	01.01.1989	521,433	248,588,018	49,717,604	298,305,621
Oil pressure device	01.01.1982	32,145	15,324,579	3,064,916	18,389,495
		553,578	263,912,597	52,782,519	316,695,116
Hydroturbine RO400/683-B-210 N2					
Hydroturbine RO400/683-B-210 N2	01.01.1989	521,433	248,588,018	49,717,604	298,305,621
Oil pressure device	01.01.1982	32,145	15,324,579	3,064,916	18,389,495
		553,578	263,912,597	52,782,519	316,695,116
Transformer TM-160/10					
Transformer TM-160/10	01.01.1988	193	92,097	18,419	110,516
		193	92,097	18,419	110,516
S/K transformer TSZS-630/10					
S/K transformer TSZS-630/10	01.01.1989	2,623	1,250,389	250,078	1,500,467
		2,623	1,250,389	250,078	1,500,467
S/K transformer TSZS-630/10					
S/K transformer TSZS-630/10	01.01.1989	2,623	1,250,389	250,078	1,500,467
		2,623	1,250,389	250,078	1,500,467
Transformer TSZS-630/10					
Transformer TSZS-630/10	01.01.1989	2,623	1,250,389	250,078	1,500,467
		2,623	1,250,389	250,078	1,500,467
Transformer TSZS-630/10					
Transformer TSZS-630/10	01.01.1989	2,623	1,250,389	250,078	1,500,467
		2,623	1,250,389	250,078	1,500,467
Transformer TSZP-630/10					
Transformer TSZP-630/10	01.01.1989	2,623	1,250,389	250,078	1,500,467
		2,623	1,250,389	250,078	1,500,467
Transformer TSZP-630/10					
Transformer TSZP-630/10	01.01.1989	2,623	1,250,389	250,078	1,500,467
		2,623	1,250,389	250,078	1,500,467
220 kV Transformer OSKF					
220 kV Transformer OSKF	01.05.2000	9,283	4,425,812	885,162	5,310,975
		9,283	4,425,812	885,162	5,310,975
220 kV Transformer OSKF					
220 kV Transformer OSKF	01.05.2000	9,283	4,425,812	885,162	5,310,975
		9,283	4,425,812	885,162	5,310,975
220 kV Transformer OSKF					
220 kV Transformer OSKF	01.05.2000	9,283	4,425,812	885,162	5,310,975
		9,283	4,425,812	885,162	5,310,975
220 kV Transformer OSKF					
220 kV Transformer OSKF	01.05.2000	9,283	4,425,812	885,162	5,310,975

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		9,283	4,425,812	885,162	5,310,975
220 kV Transformer OSKF					
220 kV Transformer OSKF	01.05.2000	9,283	4,425,812	885,162	5,310,975
		9,283	4,425,812	885,162	5,310,975
220 kV Transformer OSKF					
220 kV Transformer OSKF	01.05.2000	9,283	4,425,812	885,162	5,310,975
		9,283	4,425,812	885,162	5,310,975
TFZM - 220kV 1000/5					
TFZM - 220kV 1000/5	28.12.2004	2,349	1,119,926	223,985	1,343,911
		2,349	1,119,926	223,985	1,343,911
Power transformer TD-80000/220 1					
Power transformer TD-80000/220 1	01.01.1989	141,907	67,652,921	13,530,584	81,183,505
		141,907	67,652,921	13,530,584	81,183,505
Power transformer TD-80000/220 2					
Power transformer TD-80000/220 2	01.01.1989	141,907	67,652,921	13,530,584	81,183,505
		141,907	67,652,921	13,530,584	81,183,505
Corrective aggregate VAZP-380/260					
Corrective aggregate VAZP-380/260	01.01.1989	579	276,214	55,243	331,457
		579	276,214	55,243	331,457
Corrective aggregate VAZP-380/260					
Corrective aggregate VAZP-380/260	01.01.1989	579	276,214	55,243	331,457
		579	276,214	55,243	331,457
Static electricity ВД-301У3					
Static electricity ВД-301У3	01.03.1999	23	10,810	2,162	12,972
		23	10,810	2,162	12,972
Water pump with electric engine Q90 cubic meter/h.1					
Water pump with electric engine Q90 cubic meter/h.1	07.12.2004	2	813	163	975
		2	813	163	975
Water pump with electric engine Q90 cubic meter/h.18					
Water pump with electric engine Q90 cubic meter/h.18	07.12.2004	2	813	163	975
		2	813	163	975
Device BBS-220					
Device BBS-220	01.01.1989	230,524	109,900,175	21,980,035	131,880,210
		230,524	109,900,175	21,980,035	131,880,210
Calculating device EA02RAL					
Calculating device EA02RAL	01.07.2001	1,383	659,564	131,913	791,477
		1,383	659,564	131,913	791,477
Distiller					
Distiller	01.01.1989	2	904	181	1,085
		2	904	181	1,085
El.hydraulic regulator EGR					
El.hydraulic regulator EGR	01.01.1989	5,000	2,383,825	476,765	2,860,591
		5,000	2,383,825	476,765	2,860,591
El.hydraulic regulator EGR					
El.hydraulic regulator EGR	01.01.1989	10,001	4,767,651	953,530	5,721,181
		10,001	4,767,651	953,530	5,721,181
El. bridge crane 100/25 tonnes					
El. bridge crane 100/25 tonnes	01.01.1989	28,258	13,471,525	2,694,305	16,165,830
		28,258	13,471,525	2,694,305	16,165,830
Compressor 2VU1-1.5/46					
Compressor 2VU1-1.5/46	01.01.1989	24	11,238	2,248	13,486
		24	11,238	2,248	13,486
Compressor 2VU1-1.5/46					
Compressor 2VU1-1.5/46	01.01.1989	30	14,510	2,902	17,412
		30	14,510	2,902	17,412
Condenser DMK-190-1					
Condenser DMK-190-1	01.01.1995	135	64,594	12,919	77,512
		135	64,594	12,919	77,512
Condenser DMK-190-1					
Condenser DMK-190-1	01.01.1995	135	64,594	12,919	77,512

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		135	64,594	12,919	77,512
Condenser DMK-190-1	01.01.1995				
Condenser DMK-190-1	01.01.1995	135	64,594	12,919	77,512
		135	64,594	12,919	77,512
Pump R-45-300					
Pump R-45-300	01.01.1989	12	5,897	1,179	7,077
		12	5,897	1,179	7,077
Pump R-45-300					
Pump R-45-300	01.01.1989	12	5,897	1,179	7,077
		12	5,897	1,179	7,077
Water supply pump					
Water supply pump	01.01.1990	2	729	146	875
		2	729	146	875
Water supply pump					
Water supply pump	01.01.1990	2	729	146	875
		2	729	146	875
Pump K-45/30					
Pump K-45/30	01.01.1989	1	401	80	481
		1	401	80	481
Pump K-320/50					
Pump K-320/50	01.01.1989	3	1,407	281	1,688
		3	1,407	281	1,688
Pump K-45/55					
Pump K-45/55	01.01.1989	1	523	105	628
		1	523	105	628
Pump K-60/20					
Pump K-60/20	01.01.1989	6	2,776	555	3,331
		6	2,776	555	3,331
Filter compression FP2-3000Y3					
Filter compression FP2-3000Y3	01.01.1989	17	8,276	1,655	9,931
		17	8,276	1,655	9,931
Pump Sh-20/16					
Pump Sh-20/16	01.01.1989	2	883	177	1,060
		2	883	177	1,060
Pump Sh-20/16					
Pump Sh-20/16	01.01.1989	2	883	177	1,060
		2	883	177	1,060
Pump K8/18 Y2					
Pump K8/18 Y2	01.01.1989	1	444	89	533
		1	444	89	533
Instrument grinding machine					
Instrument grinding machine	01.01.1989	1	279	56	334
		1	279	56	334
Table drilling machine 2H 12					
Table drilling machine 2H 12	01.01.1997	3	1,391	278	1,669
		3	1,391	278	1,669
Turning machine 1K62					
Turning machine 1K62	01.01.1997	23	10,749	2,150	12,899
		23	10,749	2,150	12,899
Hoisting crane /telpher/ 2t					
Hoisting crane /telpher/ 2t	01.01.1998	9	4,441	888	5,329
		9	4,441	888	5,329
Pump EVC 6/10/140					
Pump EVC 6/10/140	01.01.1999	64	30,437	6,087	36,524
		64	30,437	6,087	36,524
Pump 6k 18.30 kb 1500turn/min.					
Pump 6k 18.30 kb 1500turn/min.	04.05.2010	454	216,282	43,256	259,538
		454	216,282	43,256	259,538
Air compressor Kue 60 /40 el. management.cupboard					
Air compressor Kue 60 /40 el. management.cupboard	07.12.2005	262	124,767	24,953	149,720
		262	124,767	24,953	149,720
Water Pump K-25/160					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Water Pump K-25/160	30.10.2014	1,058	504,423	100,885	605,307
		1,058	504,423	100,885	605,307
Battery accumulator SK-1					
Battery accumulator SK-1	01.01.1989	34	16,104	3,221	19,325
		34	16,104	3,221	19,325
Battery 2V-6 OPZS 420					
Battery 2V-6 OPZS 420	01.07.2001	4,878	2,325,713	465,143	2,790,856
		4,878	2,325,713	465,143	2,790,856
Battery 220v 460 A.J /Tasis/					
Battery 220v 460 A.J /Tasis/	31.01.2006	14,603	6,961,860	1,392,372	8,354,232
		14,603	6,961,860	1,392,372	8,354,232
Fuel switch U-220					
Fuel switch U-220	01.01.1989	98	46,733	9,347	56,079
		98	46,733	9,347	56,079
Fuel switch U-220					
Fuel switch U-220	01.01.1989	98	46,733	9,347	56,079
		98	46,733	9,347	56,079
Switch VMT-220-25					
Switch VMT-220-25	01.01.1995	2,723	1,298,352	259,670	1,558,023
		2,723	1,298,352	259,670	1,558,023
Switch VMT-220-25					
Switch VMT-220-25	01.01.1995	2,723	1,298,352	259,670	1,558,023
		2,723	1,298,352	259,670	1,558,023
Switch VMT-220-25					
Switch VMT-220-25	01.01.1995	2,723	1,298,352	259,670	1,558,022
		2,723	1,298,352	259,670	1,558,022
Refrigerator "Chinar"					
Refrigerator "Chinar"	01.01.1996	0	46	9	56
		0	46	9	56
Fire escape					
Fire escape	01.01.1982	2	918	184	1,102
		2	918	184	1,102
TV Akira					
TV Akira	02.03.2004	6	2,985	597	3,582
		6	2,985	597	3,582
Refrigerator "LG" 242					
Refrigerator "LG" 242	02.03.2004	42	19,900	3,980	23,880
		42	19,900	3,980	23,880
TV LG					
TV LG	10.01.2009	33	15,645	3,129	18,774
		33	15,645	3,129	18,774
Arm-chair					
Arm-chair	06.09.2010	5	2,222	444	2,667
		5	2,222	444	2,667
TV VESTA /58330/					
TV VESTA /58330/	31.07.2007	11	5,432	1,086	6,519
		11	5,432	1,086	6,519
Computer Lenovo					
Computer Lenovo	23.02.2009	2	1,038	208	1,245
		2	1,038	208	1,245
Monitor 19					
Monitor 19	23.02.2009	6	2,739	548	3,287
		6	2,739	548	3,287
Desk cupboard					
Desk cupboard	01.02.1999	0	163	33	195
		0	163	33	195
Regulating table					
Regulating table	01.01.1997	0	70	14	84
		0	70	14	84
Manager's table set					
Manager's table set	30.01.2004	68	32,636	6,527	39,164
		68	32,636	6,527	39,164
Cupboard					
Cupboard	30.01.2004	43	20,697	4,139	24,837

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		43	20,697	4,139	24,837
Table					
Table	03.03.2005	14	6,632	1,326	7,958
		14	6,632	1,326	7,958
TV Toshiba					
TV Toshiba	30.04.2007	11	5,432	1,086	6,519
		11	5,432	1,086	6,519
Electric telpher					
Electric telpher	01.01.2000	9	4,441	888	5,329
		9	4,441	888	5,329
El corrective device VV-301					
El corrective device VV-301	01.01.1990	2	1,191	238	1,429
		2	1,191	238	1,429
Metalwork clip					
Metalwork clip	04.08.2009	22	10,714	2,143	12,857
		22	10,714	2,143	12,857
Multi winch					
Multi winch	04.08.2009	26	12,352	2,470	14,823
		26	12,352	2,470	14,823
Metal cupboard					
Metal cupboard	01.01.1989	0	93	19	111
		0	93	19	111
El. Frequency meter					
El. Frequency meter	01.01.1998	1	474	95	569
		1	474	95	569
Drive of switch 104V 6ka753					
Drive of switch 104V 6ka753	01.11.2002	7	3,120	624	3,744
		7	3,120	624	3,744
Fire box close					
Fire box close	02.12.2011	112	53,468	10,694	64,161
		112	53,468	10,694	64,161
Fire box close					
Fire box close	02.12.2011	112	53,468	10,694	64,161
		112	53,468	10,694	64,161
Vacuum cleaner					
Vacuum cleaner	03.04.2012	135	64,471	12,894	77,365
		135	64,471	12,894	77,365
05 Hydroproduction unit					
Welding transformer VD-301					
Welding transformer VD-301	01.01.1980	4	1,786	357	2,143
		4	1,786	357	2,143
Transformer TM-100/10					
Transformer TM-100/10	01.01.1988	298	142,064	28,413	170,477
		298	142,064	28,413	170,477
Transformer TM-160/35					
Transformer TM-160/35	01.01.1988	478	227,812	45,562	273,375
		478	227,812	45,562	273,375
Transformer TM-250/10					
Transformer TM-250/10	01.01.1988	298	142,064	28,413	170,477
		298	142,064	28,413	170,477
Transformer TM-250/10					
Transformer TM-250/10	01.01.1988	386	184,194	36,839	221,032
		386	184,194	36,839	221,032
Welding transformer VD-301					
Welding transformer VD-301	01.01.1982	4	1,786	357	2,143
		4	1,786	357	2,143
Tolors reservoir dam 10/0, 4 kV sub-station					
TM 400 kVA 10/0, 4 kV transformer	30.10.2013	6,793	3,238,463	647,693	3,886,155
10 kW tripolar separator	30.10.2013	678	323,022	64,604	387,626
10 kW voltage transformer	30.10.2013	207	98,497	19,699	118,196
10 kW voltage transformer	30.10.2013	207	98,497	19,699	118,196
10 kW voltage transformer	30.10.2013	207	98,497	19,699	118,196

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
10 kW voltage arrester	30.10.2013	102	48,500	9,700	58,200
10 kW voltage arrester	30.10.2013	102	48,500	9,700	58,200
10 kW voltage arrester	30.10.2013	102	48,500	9,700	58,200
Tolors reservoir dam 10/0, 4 kV sub-station	30.10.2013	3,908	1,863,251	372,650	2,235,901
		12,304	5,865,727	1,173,145	7,038,872
Calculator EA02RL-B-4					
Calculator EA02RL-B-4	01.01.2002	185	87,965	17,593	105,558
		185	87,965	17,593	105,558
Calculator CTЭM-3BoTT					
Calculator CTЭM-3BoTT	01.01.2002	185	87,965	17,593	105,558
		185	87,965	17,593	105,558
Calculator EA02RT-B-4					
Calculator EA02RT-B-4	01.01.2002	185	87,965	17,593	105,558
		185	87,965	17,593	105,558
Calculator CA4Y-И672M					
Calculator CA4Y-И672M	01.01.2002	185	87,965	17,593	105,558
		185	87,965	17,593	105,558
Calculator CTЭM-3BoTT					
Calculator CTЭM-3BoTT	01.01.2002	185	87,965	17,593	105,558
		185	87,965	17,593	105,558
Calculator CTЭM-3BoTT					
Calculator CTЭM-3BoTT	01.01.2002	185	87,965	17,593	105,558
		185	87,965	17,593	105,558
Water level calculation and measurement device /device/					
Water level calculation and measurement device /device/	01.07.2003	42	19,979	3,996	23,975
		42	19,979	3,996	23,975
Daily regulating reservoir surface and flow measurement device /Tasis/					
Daily regulating reservoir surface and flow measurement device /Tasis/	31.01.2006	2,044	974,360	194,872	1,169,232
		2,044	974,360	194,872	1,169,232
Tatev reservoir surface and tunnel water measurement device /Tasis/					
Tatev reservoir surface and tunnel water measurement device /Tasis/	31.01.2006	1,743	830,855	166,171	997,026
		1,743	830,855	166,171	997,026
Shamb HPP water usage measurement device /Tasis/					
Shamb HPP water usage measurement device /Tasis/	31.01.2006	1,494	712,029	142,406	854,434
		1,494	712,029	142,406	854,434
Tolors reservoir level measurement device /Tasis/					
Tolors reservoir level measurement device /Tasis/	31.01.2006	2,044	974,360	194,872	1,169,232
		2,044	974,360	194,872	1,169,232
Spandaryan HPP water measurement device /Tasis/					
Spandaryan HPP water measurement device /Tasis/	31.01.2006	1,494	712,029	142,406	854,434
		1,494	712,029	142,406	854,434
Angeghakot reservoir level measurement device /Tasis/					
Angeghakot reservoir level measurement device /Tasis/	31.01.2006	1,494	712,029	142,406	854,434
		1,494	712,029	142,406	854,434
Spandaryan reservoir level measurement device /Tasis/					
Spandaryan reservoir level measurement device /Tasis/	31.01.2006	1,494	712,029	142,406	854,434
		1,494	712,029	142,406	854,434

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Water meter KAPPA WE SDC DN 250					
Water meter KAPPA WE SDC DN 250	25.05.2011	3	1,666	333	2,000
		3	1,666	333	2,000
Water meter KAPPA WE SDC DN 300					
Water meter KAPPA WE SDC DN 300	25.05.2011	5	2,222	444	2,666
		5	2,222	444	2,666
Water meter KAPPA WE SDC DN 300					
Water meter KAPPA WE SDC DN 300	25.05.2011	5	2,222	444	2,666
		5	2,222	444	2,666
Contractor 600 A 380V					
Contractor 600 A 380V	17.04.2012	173	82,383	16,477	98,860
		173	82,383	16,477	98,860
Off-road vehicle VIKING-690					
Off-road vehicle VIKING-690	07.06.2012	10,621	5,063,636	1,012,727	6,076,363
		10,621	5,063,636	1,012,727	6,076,363
Nevilir HC4					
Nevilir HC4	01.01.1982	8	3,577	715	4,292
		8	3,577	715	4,292
Nevilir HA-1					
Nevilir HA-1	01.01.1982	8	3,577	715	4,292
		8	3,577	715	4,292
TV NAPRO NPR					
TV NAPRO NPR	01.06.2003	4	1,707	341	2,049
		4	1,707	341	2,049
TV AKIRA					
TV AKIRA	23.12.2004	6	2,985	597	3,582
		6	2,985	597	3,582
TV Prima					
TV Prima	20.07.2006	10	4,776	955	5,731
		10	4,776	955	5,731
TV LG 21 FU 6					
TV LG 21 FU 6	15.11.2011	55	26,292	5,258	31,551
		55	26,292	5,258	31,551
TV TOSHIBA /58330/					
TV TOSHIBA /58330/	31.07.2007	11	5,432	1,086	6,519
		11	5,432	1,086	6,519
TV OPBIKA					
TV OPBIKA	17.08.2012	66	31,250	6,250	37,500
		66	31,250	6,250	37,500
Big cupboard					
Big cupboard	01.07.1999	1	325	65	390
		1	325	65	390
Big cupboard					
Big cupboard	01.07.1999	1	325	65	390
		1	325	65	390
Table with two cupboards					
Table with two cupboards	01.02.1999	0	70	14	84
		0	70	14	84
Upholstered suite					
Upholstered suite	30.06.2006	50	23,878	4,776	28,654
		50	23,878	4,776	28,654
Big cupboard					
Big cupboard	01.07.1999	1	279	56	334
		1	279	56	334
Big cupboard					
Big cupboard	01.07.1999	1	279	56	334
		1	279	56	334
Water usage regulator O-120					
Water usage regulator O-120	01.01.1970	3	1,571	314	1,885
		3	1,571	314	1,885
Overhead crane K-15/4					
Overhead crane K-15/4	01.01.1988	6,000	2,860,593	572,119	3,432,712

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		6,000	2,860,593	572,119	3,432,712
Metal cupboard					
Metal cupboard	01.01.1989	0	163	33	195
		0	163	33	195
Movable inflator					
Movable inflator	25.06.2002	1	534	107	641
		1	534	107	641
TV AKIRA					
TV AKIRA	30.06.2006	10	4,776	955	5,731
		10	4,776	955	5,731
Refrigerator DAEWOOD					
Refrigerator DAEWOOD	12.02.2008	104	49,666	9,933	59,600
		104	49,666	9,933	59,600
Refrigerator DAEWOOD					
Refrigerator DAEWOOD	12.02.2008	104	49,666	9,933	59,600
		104	49,666	9,933	59,600
Refrigerator DAEWOOD					
Refrigerator DAEWOOD	12.02.2008	104	49,666	9,933	59,600
		104	49,666	9,933	59,600
Fire-box open					
Fire-box open	11.01.2012	50	23,639	4,728	28,367
		50	23,639	4,728	28,367
Fire-box open					
Fire-box open	11.01.2012	50	23,639	4,728	28,367
		50	23,639	4,728	28,367
Fire-box open					
Fire-box open	11.01.2012	50	23,639	4,728	28,367
		50	23,639	4,728	28,367
Fire-box open					
Fire-box open	11.01.2012	50	23,639	4,728	28,367
		50	23,639	4,728	28,367
Fire-box open					
Fire-box open	11.01.2012	50	23,639	4,728	28,367
		50	23,639	4,728	28,367
06 El. production unit					
Transformer TCZP 100/3					
Transformer TCZP 100/3	31.12.2003	1,283	611,871	122,374	734,246
		1,283	611,871	122,374	734,246
Concrete gun PC-84					
Concrete gun PC-84	01.01.1999	1	255	51	306
		1	255	51	306
Electrical three-phase calculator STEM - 3A					
Electrical three-phase calculator STEM - 3A	01.01.2000	24	11,316	2,263	13,579
		24	11,316	2,263	13,579
KENWOOD TH-235A					
KENWOOD TH-235A	01.01.1998	1	394	79	473
		1	394	79	473
KENWOOD TH-235A					
KENWOOD TH-235A	01.01.1998	1	394	79	473
		1	394	79	473
KENWOOD TH-235A					
KENWOOD TH-235A	01.01.1998	1	394	79	473
		1	394	79	473
Computer Desk P4					
Computer Desk P4	27.03.2009	0	116	23	139
		0	116	23	139
Fuel testing device AIM-80					
Fuel testing device AIM-80	01.01.1987	15	6,954	1,391	8,345
		15	6,954	1,391	8,345
Device VKZ-2					
Device VKZ-2	01.01.1987	4	1,718	344	2,062

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		4	1,718	344	2,062
Device VKZ-2					
Device VKZ-2	01.01.1989	4	1,718	344	2,062
		4	1,718	344	2,062
Mogometre ES0210/2-G					
Mogometre ES0210/2-G	01.01.1987	1	306	61	367
		1	306	61	367
Mechanical frequency generator					
Mechanical frequency generator	01.01.1987	2	807	161	968
		2	807	161	968
Regulator P-25					
Regulator P-25	01.01.1988	1	629	126	754
		1	629	126	754
Device LIPF					
Device LIPF	01.01.1989	4	2,116	423	2,539
		4	2,116	423	2,539
Device LIPF					
Device LIPF	01.01.1989	4	2,116	423	2,539
		4	2,116	423	2,539
Oscillograph S1-77					
Oscillograph S1-77	01.01.1985	0	186	37	223
		0	186	37	223
Fuel stitching device NM-35					
Fuel stitching device NM-35	01.01.1982	13	6,342	1,268	7,611
		13	6,342	1,268	7,611
Device UZP					
Device UZP	01.01.1984	279	133,088	26,618	159,706
		279	133,088	26,618	159,706
Bonding meter M-416					
Bonding meter M-416	01.01.1985	0	167	33	200
		0	167	33	200
Bonding meter M-416					
Bonding meter M-416	01.01.1985	0	167	33	200
		0	167	33	200
High frequency condenser					
High frequency condenser	01.01.1980	6	2,777	555	3,332
		6	2,777	555	3,332
High frequency condenser					
High frequency condenser	01.01.1980	6	2,777	555	3,332
		6	2,777	555	3,332
Device UZP-70-34					
Device UZP-70-34	01.01.1984	279	133,088	26,618	159,706
		279	133,088	26,618	159,706
Device SAKS					
Device SAKS	01.01.1982	10	4,589	918	5,507
		10	4,589	918	5,507
Device VKZ-2					
Device VKZ-2	01.01.1984	4	1,718	344	2,062
		4	1,718	344	2,062
Device VKZ-2					
Device VKZ-2	01.01.1984	4	1,718	344	2,062
		4	1,718	344	2,062
Device PET - 1					
Device PET - 1	01.01.1986	12	5,880	1,176	7,056
		12	5,880	1,176	7,056
El.oven ЧОЛ-3,5.3.5.3.5					
El.oven ЧОЛ-3,5.3.5.3.5	01.01.1980	59	27,925	5,585	33,510
		59	27,925	5,585	33,510
KOO1 - sensor set					
KOO1 - sensor set	01.06.2000	2	895	179	1,074
		2	895	179	1,074
KOO1 - sensor set					
KOO1 - sensor set	01.06.2000	2	895	179	1,074
		2	895	179	1,074

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
KOO1 - sensor set					
KOO1 - sensor set	01.06.2000	2	895	179	1,074
		2	895	179	1,074
KOO1 - sensor set					
KOO1 - sensor set	01.06.2000	2	895	179	1,074
		2	895	179	1,074
Flow meter - Vzlyot Po					
Flow meter - Vzlyot Po	07.03.2012	2,535	1,208,495	241,699	1,450,194
		2,535	1,208,495	241,699	1,450,194
07 Centralized renovation production unit					
Table drilling machine 2H12					
Table drilling machine 2H12	01.10.1997	50	23,835	4,767	28,602
		50	23,835	4,767	28,602
Turning machine 1K62					
Turning machine 1K62	01.01.1999	966	460,574	92,115	552,689
		966	460,574	92,115	552,689
Milling machine					
Milling machine	01.01.1999	183	87,332	17,466	104,798
		183	87,332	17,466	104,798
Milling machine 6H 12					
Milling machine 6H 12	01.01.1999	370	176,549	35,310	211,859
		370	176,549	35,310	211,859
Turning machine 1K62					
Turning machine 1K62	01.01.1999	966	460,574	92,115	552,689
		966	460,574	92,115	552,689
El.saw machine 87m					
El.saw machine 87m	01.01.1997	390	185,938	37,188	223,126
		390	185,938	37,188	223,126
Radius drilling machine					
Radius drilling machine	01.01.1997	720	343,271	68,654	411,925
		720	343,271	68,654	411,925
Metal table					
Metal table	01.01.1999	15	6,968	1,394	8,361
		15	6,968	1,394	8,361
Anvil					
Anvil	01.04.1998	15	7,006	1,401	8,407
		15	7,006	1,401	8,407
Plane machine 7303					
Plane machine 7303	01.04.1998	150	71,515	14,303	85,818
		150	71,515	14,303	85,818
Milling machine 6875VF1					
Milling machine 6875VF1	01.04.1998	13	6,120	1,224	7,344
		13	6,120	1,224	7,344
Gas welding generator					
Gas welding generator	28.06.2010	83	39,752	7,950	47,703
		83	39,752	7,950	47,703
Woodworking machine					
Woodworking machine	01.04.0998	1	409	82	490
		1	409	82	490
08 Transport					
Car ZIL 130 231 UL 52					
Car ZIL 130 231 UL 52	01.01.1984	15	7,166	1,433	8,599
		15	7,166	1,433	8,599
Car ZIL 131 NIB 221 UL 52					
Car ZIL 131 NIB 221 UL 52	01.01.1984	21	9,853	1,971	11,824
		21	9,853	1,971	11,824
Car GAZ 3307 243 UL 52					
Car GAZ 3307 243 UL 52	01.01.1991	19	8,957	1,791	10,749
		19	8,957	1,791	10,749
Car KAMAZ 53212 080 UL01					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Car KAMAZ 53212 080 UL01	31.08.2003	736	350,912	70,182	421,094
		736	350,912	70,182	421,094
Car IJ-27175 744 UL 52					
Car IJ-27175 744 UL 52	12.03.2008	2,576	1,228,191	245,638	1,473,829
		2,576	1,228,191	245,638	1,473,829
Car MAZ-6312 A 5-370-015					
Car MAZ-6312 A 5-370-015	24.06.2013	46,723	22,274,564	4,454,913	26,729,477
		46,723	22,274,564	4,454,913	26,729,477
Bus PAZ 03752 635 UL 52					
Bus PAZ 03752 635 UL 52	01.09.2005	1,932	921,143	184,229	1,105,372
		1,932	921,143	184,229	1,105,372
Car GAZ 3231300024 233 UL 52					
Car GAZ 3231300024 233 UL 52	01.01.1996	15	7,166	1,433	8,599
		15	7,166	1,433	8,599
Car Niva 2121 571 UL 52					
Car Niva 2121 571 UL 52	01.01.1997	15	7,166	1,433	8,599
		15	7,166	1,433	8,599
Car UAZ 31512 272 UL 52					
Car UAZ 31512 272 UL 52	01.01.1998	25	11,944	2,389	14,333
		25	11,944	2,389	14,333
Car GAZ 2410 502 UL 52					
Car GAZ 2410 502 UL 52	01.12.2002	8	3,583	717	4,300
		8	3,583	717	4,300
Car UAZ 31622 224 LL 11					
Car UAZ 31622 224 LL 11	30.06.2003	1,717	818,797	163,759	982,556
		1,717	818,797	163,759	982,556
Car UAZ 2206 569 UL 52					
Car UAZ 2206 569 UL 52	01.08.2003	1,748	833,112	166,622	999,734
		1,748	833,112	166,622	999,734
Car Chevrolet Niva 2123 044 US 04					
Car Chevrolet Niva 2123 044 US 04	01.11.2003	1,395	665,273	133,055	798,328
		1,395	665,273	133,055	798,328
Car Niva 21213 044 SL 04					
Car Niva 21213 044 SL 04	27.02.2004	1,417	675,510	135,102	810,612
		1,417	675,510	135,102	810,612
Car UAZ 220602 573 UL 52					
Car UAZ 220602 573 UL 52	27.02.2004	1,803	859,733	171,947	1,031,680
		1,803	859,733	171,947	1,031,680
Car NISAN Padfander 444 SS 10					
Car NISAN Padfander 444 SS 10	30.12.2004	4,251	2,026,510	405,302	2,431,812
		4,251	2,026,510	405,302	2,431,812
UAZ 39094 645 UL 52					
UAZ 39094 645 UL 52	31.01.2006	3,658	1,744,112	348,822	2,092,935
		3,658	1,744,112	348,822	2,092,935
VAZ 21214 555 UO 02					
VAZ 21214 555 UO 02	31.03.2006	1,744	831,583	166,317	997,899
		1,744	831,583	166,317	997,899
UAZ315195-035 444 OU 03					
UAZ315195-035 444 OU 03	31.05.2006	3,756	1,790,853	358,171	2,149,023
		3,756	1,790,853	358,171	2,149,023
UAZ 390944 725 UL 52					
UAZ 390944 725 UL 52	03.09.2007	4,090	1,950,045	390,009	2,340,054
		4,090	1,950,045	390,009	2,340,054
Car UAZ-315195-30 739 UL 52					
Car UAZ-315195-30 739 UL 52	29.02.2008	5,009	2,387,804	477,561	2,865,364
		5,009	2,387,804	477,561	2,865,364
Car LADA 21214-110-30 XTA 444 VV					
Car LADA 21214-110-30 XTA 444 VV	04.11.2011	5,351	2,550,862	510,172	3,061,034
		5,351	2,550,862	510,172	3,061,034
Car UAZ 31642-30P 440 OO 48					
Car UAZ 31642-30P 440 OO 48	13.12.2011	9,628	4,590,088	918,018	5,508,106
		9,628	4,590,088	918,018	5,508,106

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Car MERSEDES-BENZ VIANO 3.5 001MM 50					
Car MERSEDES-BENZ VIANO 3.5 001MM 50	19.04.2013	51,651	24,624,224	4,924,845	29,549,069
		51,651	24,624,224	4,924,845	29,549,069
Autocrane VAZ-5334 227 UL 52					
Autocrane VAZ-5334 227 UL 52	01.01.1996	49	23,220	4,644	27,864
		49	23,220	4,644	27,864
Autocrane KS-45 729 A-0-01					
Autocrane KS-45 729 A-0-01	24.06.2013	66,747	31,820,804	6,364,161	38,184,964
		66,747	31,820,804	6,364,161	38,184,964
Excavator E026ve022621v 50-28 Akh					
Excavator E026ve022621v 50-28 Akh	01.01.1996	34	16,123	3,225	19,348
		34	16,123	3,225	19,348
Drilling machine					
Drilling machine	01.01.1999	50	23,835	4,767	28,602
		50	23,835	4,767	28,602
Crane 3.2t					
Crane 3.2t	01.01.1998	10	4,931	986	5,918
		10	4,931	986	5,918
Car tape recorder PIONER AVH-P4100 DVD					
Car tape recorder PIONER AVH-P4100 DVD	30.04.2010	54	25,943	5,189	31,131
		54	25,943	5,189	31,131
Camera Kenwood CCD-2000					
Camera Kenwood CCD-2000	30.04.2010	24	11,602	2,320	13,922
		24	11,602	2,320	13,922
Pioner tape recorder					
Pioner tape recorder	30.11.2011	112	53,258	10,652	63,910
		112	53,258	10,652	63,910
Pioner booster					
Pioner booster	30.11.2011	53	25,154	5,031	30,185
		53	25,154	5,031	30,185
Glass regulation mechanism					
Glass regulation mechanism	30.11.2011	68	32,397	6,479	38,876
		68	32,397	6,479	38,876
Anti-theft system					
Anti-theft system	30.11.2011	79	37,810	7,562	45,372
		79	37,810	7,562	45,372
Snow-removal machine Honda HS					
Snow-removal machine Honda HS	14.01.2009	1,431	682,250	136,450	818,700
		1,431	682,250	136,450	818,700
09 Administrative department					
Transformer TM-160/10					
Transformer TM-160/10	01.01.1988	386	184,194	36,839	221,032
		386	184,194	36,839	221,032
Electrical three-phase calculator STEM-3A					
Electrical three-phase calculator STEM-3A	01.01.2000	27	13,021	2,604	15,625
		27	13,021	2,604	15,625
TV SAMSUNG					
TV SAMSUNG	07.05.2003	4	1,707	341	2,049
		4	1,707	341	2,049
TV AKIRA-CT					
TV AKIRA-CT	07.05.2003	4	1,707	341	2,049
		4	1,707	341	2,049
TV SANYO					
TV SANYO	07.05.2003	4	1,707	341	2,049
		4	1,707	341	2,049
TV BEKO					
TV BEKO	01.06.2003	10	4,549	910	5,459

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Mobile phone					
Mobile phone	01.11.2003	0.1	37	7	45
		0.1	37	7	45
Phone Panasonic KX					
Phone Panasonic KX	13.04.2005	0.1	56	11	67
		0.1	56	11	67
Fax Panasonic KX					
Fax Panasonic KX	13.04.2005	1	255	51	306
		1	255	51	306
Antenna Premium X					
Antenna Premium X	31.03.2006	17	7,956	1,591	9,547
		17	7,956	1,591	9,547
Phone-fax Panasonoc KX					
Phone-fax Panasonoc KX	25.12.2008	1	255	51	306
		1	255	51	306
Phone-fax Panasonoc KX					
Phone-fax Panasonoc KX	25.12.2008	1	255	51	306
		1	255	51	306
Computer Desk P4					
Computer Desk P4	26.01.2009	0	116	23	139
		0	116	23	139
Monitor ZCD Beng					
Monitor ZCD Beng	126.01.2009	0	209	42	251
		0	209	42	251
Xerox CANON 1215					
Xerox CANON 1215	01.01.1996	0.4	186	37	223
		0.4	186	37	223
Monitor DAEWOO CMC 1224S					
Monitor DAEWOO CMC 1224S	01.01.1997	0.0	23	5	28
		0.0	23	5	28
Scanner Primax					
Scanner Primax	01.01.1998	0.3	146	29	176
		0.3	146	29	176
Xerox Canon FC-220					
Xerox Canon FC-220	01.03.1999	1	695	139	834
		1	695	139	834
Panasonic kx T-200 B					
Panasonic kx T-200 B	01.03.1999	0.1	36	7	43
		0.1	36	7	43
Laser printer HP lazerjet 1100					
Laser printer HP lazerjet 1100	01.03.1999	1	253	51	304
		1	253	51	304
Computer Pentium II-350					
Computer Pentium II-350	01.06.1999	0.1	37	7	45
		0.1	37	7	45
Laser printer HP lazerjet 1100					
Laser printer HP lazerjet 1100	01.09.1999	1	253	51	304
		1	253	51	304
Laser printer HP lazerjet 1100					
Laser printer HP lazerjet 1100	01.09.1999	1	253	51	304
		1	253	51	304
Computer IBM300Q					
Computer IBM300Q	01.01.2000	0.1	37	7	45
		0.1	37	7	45
Monitor 15IBM Q5					
Monitor 15IBM Q5	01.01.2000	0.0	23	5	28
		0.0	23	5	28
Computer Celeron 466/64 4.3/4					
Computer Celeron 466/64 4.3/4	01.03.2000	0.2	116	23	139
		0.2	116	23	139
Computer Samsung 750					
Computer Samsung 750	01.09.2001	0.1	70	14	84
		0.1	70	14	84
Computer /set/					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Computer /set/	01.09.2001	0.1	37	7	45
		0.1	37	7	45
Printer 1100					
Printer 1100	01.09.2001	1	253	51	304
		1	253	51	304
Printer 1100					
Printer 1100	01.09.2001	1	253	51	304
		1	253	51	304
Printer 1100					
Printer 1100	23.01.2002	1	253	51	304
		1	253	51	304
Modem Zuxel 366E					
Modem Zuxel 366E	01.11.2001	0.4	196	39	235
		0.4	196	39	235
Lap Top RSHP Omnibwuq computer					
Lap Top RSHP Omnibwuq computer	30.11.2001	0.3	163	33	195
		0.3	163	33	195
Computer /set/					
Computer /set/	01.09.2001	0.1	37	7	45
		0.1	37	7	45
Computer /set/					
Computer /set/	01.09.2001	0.1	37	7	45
		0.1	37	7	45
Optical transmitter					
Optical transmitter	01.02.2002	1	418	84	502
		1	418	84	502
MOXA C 104 H/PC					
MOXA C 104 H/PC	01.03.2002	1	265	53	318
		1	265	53	318
Computer Samsung					
Computer Samsung	01.04.2002	0.1	37	7	45
		0.1	37	7	45
Xerox Workcenter 315 A3					
Xerox Workcenter 315 A3	01.10.2003	1	460	92	552
		1	460	92	552
Xerox					
Xerox	01.09.2002	1	695	139	834
		1	695	139	834
Computer Pentium 4					
Computer Pentium 4	14.01.2004	0.2	116	23	139
		0.2	116	23	139
Computer Pentium 4					
Computer Pentium 4	14.01.2004	0.2	116	23	139
		0.2	116	23	139
Monitor CTX 15 LCD					
Monitor CTX 15 LCD	14.01.2004	0	209	42	251
		0	209	42	251
Printer HP PhotoSmart					
Printer HP PhotoSmart	17.02.2004	0	235	47	282
		0	235	47	282
Monitor CTX multimedia					
Monitor CTX multimedia	17.02.2005	0	23	5	28
		0	23	5	28
Computer Pentium 4					
Computer Pentium 4	17.02.2005	8	3,980	796	4,776
		8	3,980	796	4,776
Computer Dcell Optiplex					
Computer Dcell Optiplex	20.01.2009	0	116	23	139
		0	116	23	139
Computer Pentium III					
Computer Pentium III	20.01.2009	0	70	14	84
		0	70	14	84
Monitor LCD Beng					
Monitor LCD Beng	20.01.2009	0	209	42	251

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		0	209	42	251
Monitor LCD Beng					
Monitor LCD Beng	20.01.2009	0	209	42	251
		0	209	42	251
Monitor LCD Beng					
Monitor LCD Beng	20.01.2009	0	209	42	251
		0	209	42	251
Monitor LCD Beng					
Monitor LCD Beng	20.01.2009	0	209	42	251
		0	209	42	251
Computer Notebwug					
Computer Notebwug	20.01.2009	0	163	33	195
		0	163	33	195
Computer Notebwuk					
Computer Notebwuk	20.01.2009	0	163	33	195
		0	163	33	195
Printer Canon LBP 2900					
Printer Canon LBP 2900	12.02.2009	1	306	61	368
		1	306	61	368
Monitor 19					
Monitor 19	12.02.2009	0	235	47	282
		0	235	47	282
Monitor 19					
Monitor 19	12.02.2009	0	200	40	240
		0	200	40	240
Notebook Lenovo					
Notebook Lenovo	20.04.2009	2	1,038	208	1,245
		2	1,038	208	1,245
Printer Canon MF 4018					
Printer Canon MF 4018	20.04.2009	1	464	93	557
		1	464	93	557
Computer Lenovo					
Computer Lenovo	07.05.2009	2	1,038	208	1,245
		2	1,038	208	1,245
Computer Lenovo					
Computer Lenovo	07.05.2009	2	1,038	208	1,245
		2	1,038	208	1,245
Computer Lenovo					
Computer Lenovo	07.05.2009	2	1,038	208	1,245
		2	1,038	208	1,245
Printer Canon LBP 2900					
Printer Canon LBP 2900	08.06.2009	1	306	61	368
		1	306	61	368
Printer Canon LBP 2900					
Printer Canon LBP 2900	25.12.2008	1	306	61	368
		1	306	61	368
Printer Canon MF 4018					
Printer Canon MF 4018	25.12.2008	1	464	93	557
		1	464	93	557
Printer 1100					
Printer 1100	10.09.2001	1	279	56	334
		1	279	56	334
Printer Printer HP					
Printer Printer HP	10.11.2008	1	279	56	334
		1	279	56	334
Computer Desk P4					
Computer Desk P4	10.11.2008	0.3	139	28	167
		0.3	139	28	167
Computer Desk P4					
Computer Desk P4	10.11.2008	0.3	139	28	167
		0.3	139	28	167
Computer Desk P4					
Computer Desk P4	10.11.2008	0.3	139	28	167

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		0.3	139	28	167
Printer Canon LBP 2900					
Printer Canon LBP 2900	25.12.2008	1	296	59	356
		1	296	59	356
Monitor 19					
Monitor 19	25.12.2008	1	312	62	374
		1	312	62	374
Multifunctional device Cenon MF 4410					
Multifunctional device Cenon MF 4410	03.04.2012	120	57,206	11,441	68,647
		120	57,206	11,441	68,647
Multifunctional device Cenon MF 4410					
Multifunctional device Cenon MF 4410	03.04.2012	120	57,206	11,441	68,647
		120	57,206	11,441	68,647
Laser Printer LBP 6000					
Laser Printer LBP 6000	03.04.2012	18	8,710	1,742	10,452
		18	8,710	1,742	10,452
Printer KONIKA PAGE PRO 1350W					
Printer KONIKA PAGE PRO 1350W	03.04.2012	34	16,172	3,234	19,406
		34	16,172	3,234	19,406
Computer Dual Care G 620					
Computer Dual Care G 620	09.07.2012	119	56,713	11,343	68,055
		119	56,713	11,343	68,055
Computer Dual Care G 620					
Computer Dual Care G 620	09.07.2012	119	56,713	11,343	68,055
		119	56,713	11,343	68,055
Computer Dual Care G 620					
Computer Dual Care G 620	09.07.2012	119	56,713	11,343	68,055
		119	56,713	11,343	68,055
Computer Core i 7 2600					
Computer Core i 7 2600	09.07.2012	119	56,713	11,343	68,055
		119	56,713	11,343	68,055
Computer Core i 5 2300					
Computer Core i 5 2300	09.07.2012	119	56,713	11,343	68,055
		119	56,713	11,343	68,055
Complete Computer Core i 3					
Complete Computer Core i 3	29.11.2013	378	180,408	36,082	216,490
		378	180,408	36,082	216,490
Complete Computer Core i 3					
Complete Computer Core i 3	29.11.2013	378	180,408	36,082	216,490
		378	180,408	36,082	216,490
Multifunctional device SAMSUNG3405					
Multifunctional device SAMSUNG3405	29.11.2013	94	44,824	8,965	53,789
		94	44,824	8,965	53,789
Multifunctional device SAMSUNG3405					
Multifunctional device SAMSUNG3405	29.11.2013	94	44,824	8,965	53,789
		94	44,824	8,965	53,789
Complete Computer Intel Core i 3					
Complete Computer Intel Core i 3	04.08.2014	344	163,994	32,799	196,793
		344	163,994	32,799	196,793
Table with 2 cabinets					
Table with 2 cabinets	01.02.1999	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.02.1999	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.02.1999	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.02.1999	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.02.1999	0	70	14	84
		0	70	14	84

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Table with 2 cabinets	01.04.1999	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.04.1999	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.04.1999	0	70	14	84
		0	70	14	84
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.04.1999	0	163	33	195
		0	163	33	195
Big table and cabinet					
Big table and cabinet	01.04.1999	1	511	102	613
		1	511	102	613
Table 2 sided					
Table 2 sided	01.01.1998	0	70	14	84
		0	70	14	84
Regulating table					
Regulating table	01.01.1998	0	232	46	279
		0	232	46	279
Cabinet					
Cabinet	01.01.2000	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.01.2000	0	163	33	195
		0	163	33	195
Cabinet					
Cabinet	01.01.2000	0	163	33	195
		0	163	33	195
Table with 2 cabinets					
Table with 2 cabinets	01.01.2000	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.01.2000	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.01.2000	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.01.2000	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.01.2000	0	70	14	84

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.01.2000	0	70	14	84
		0	70	14	84
Table with 2 cabinets					
Table with 2 cabinets	01.01.2000	0	70	14	84
		0	70	14	84
Big cupboard					
Big cupboard	01.07.1999	1	279	56	334
		1	279	56	334
Big cupboard					
Big cupboard	01.07.1999	1	279	56	334
		1	279	56	334
Big cupboard					
Big cupboard	01.07.1999	1	279	56	334
		1	279	56	334
Cupboard					
Cupboard	01.01.2000	1	279	56	334
		1	279	56	334
Cupboard					
Cupboard	01.01.2000	1	279	56	334
		1	279	56	334
Cupboard					
Cupboard	01.01.2000	1	279	56	334
		1	279	56	334
Cupboard					
Cupboard	01.01.2000	1	279	56	334
		1	279	56	334
Cupboard					
Cupboard	01.01.2000	1	279	56	334
		1	279	56	334
Cupboard					
Cupboard	01.01.2000	1	279	56	334
		1	279	56	334
Big cupboard					
Big cupboard	01.01.2000	1	279	56	334
		1	279	56	334
Small table /without cabinet/					
Small table /without cabinet/	01.04.2000	0	51	10	61
		0	51	10	61
Table with 2 cabinets					
Table with 2 cabinets	01.04.2000	0	70	14	84
		0	70	14	84
Computer table					
Computer table	01.04.2000	0	46	9	56
		0	46	9	56
Computer table					
Computer table	01.04.2000	0	46	9	56
		0	46	9	56
Cupboard					
Cupboard	01.04.2000	1	279	56	334
		1	279	56	334
Desk 2-leaved					
Desk 2-leaved	01.06.2003	4	1,707	341	2,049
		4	1,707	341	2,049
Desk 2-leaved					
Desk 2-leaved	01.06.2001	0	70	14	84
		0	70	14	84
Desk 2-leaved					
Desk 2-leaved	01.06.2001	0	70	14	84
		0	70	14	84
Desk 2-leaved					
Desk 2-leaved	01.06.2001	0	70	14	84
		0	70	14	84
Desk 2-leaved					
Desk 2-leaved	01.06.2001	0	70	14	84
		0	70	14	84

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Desk 2-leaved					
Desk 2-leaved	01.06.2001	0	70	14	84
		0	70	14	84
Desk 2-leaved					
Desk 2-leaved	30.01.2004	53	25,473	5,095	30,568
		53	25,473	5,095	30,568
Desk 2-leaved					
Desk 2-leaved	06.04.2004	53	25,473	5,095	30,568
		53	25,473	5,095	30,568
Cupboard					
Cupboard	01.04.2004	66	31,519	6,304	37,823
		66	31,519	6,304	37,823
Cupboard					
Cupboard	01.04.2004	66	31,519	6,304	37,823
		66	31,519	6,304	37,823
Computer table					
Computer table	17.12.2012	35	16,562	3,312	19,874
		35	16,562	3,312	19,874
Computer table					
Computer table	17.12.2012	35	16,562	3,312	19,874
		35	16,562	3,312	19,874
Binder					
Binder	01.03.1999	18	8,723	1,745	10,468
		18	8,723	1,745	10,468
Metal cupboard					
Metal cupboard	01.01.1979	0	93	19	111
		0	93	19	111
Refrigerator ORSK					
Refrigerator ORSK	01.01.1979	0	46	9	56
		0	46	9	56
Photo camera Olimpus					
Photo camera Olimpus	01.02.2001	0.2	93	19	111
		0.2	93	19	111
Monoblock AIVA-14					
Monoblock AIVA-14	01.02.2001	0	209	42	251
		0	209	42	251
Electrical heater					
Electrical heater	01.02.2001	0	116	23	139
		0	116	23	139
Air freshener					
Air freshener	01.06.2002	2	1,022	204	1,226
		2	1,022	204	1,226
Metal cupboard					
Metal cupboard	01.11.2003	5	2,276	455	2,731
		5	2,276	455	2,731
Door with aluminium profile					
Door with aluminium profile	01.01.1999	19	9,037	1,807	10,844
		19	9,037	1,807	10,844
Door with aluminium profile					
Door with aluminium profile	01.10.1999	19	9,037	1,807	10,844
		19	9,037	1,807	10,844
Door with aluminium profile					
Door with aluminium profile	01.10.1999	19	9,037	1,807	10,844
		19	9,037	1,807	10,844
Money counting machine MFC-07					
Money counting machine MFC-07	01.05.1999	0.3	145	29	174
		0.3	145	29	174
Heater					
Heater	01.11.1999	0	116	23	139
		0	116	23	139
Metal safe					
Metal safe	01.01.1998	0	93	19	111
		0	93	19	111
Video camera Panasonic NV-DS					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Video camera Panasonic NV-DS	20.05.2005	3	1,612	322	1,935
		3	1,612	322	1,935
Billiards table					
Billiards table	31.03.2009	1,102	525,323	105,065	630,388
		1,102	525,323	105,065	630,388
Air-conditioner Toshiba RAS-13 GKHP					
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010	210	99,882	19,976	119,858
		210	99,882	19,976	119,858
Air-conditioner Toshiba RAS-13 GKHP					
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010	210	99,882	19,976	119,858
		210	99,882	19,976	119,858
Air-conditioner Toshiba RAS-13 GKHP					
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010	210	99,882	19,976	119,858
		210	99,882	19,976	119,858
Air-conditioner Toshiba RAS-13 GKHP					
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010	210	99,882	19,976	119,858
		210	99,882	19,976	119,858
Air-conditioner Toshiba RAS-13 GKHP					
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010	134	63,926	12,785	76,712
		134	63,926	12,785	76,712
Air-conditioner Toshiba RAS-13 GKHP-ES2					
Air-conditioner Toshiba RAS-13 GKHP-ES2	29.10.2010	210	99,882	19,976	119,858
		210	99,882	19,976	119,858
Air-conditioner Carrier 42 QCE0097 18/38					
Air-conditioner Carrier 42 QCE0097 18/38	29.10.2010	163	77,604	15,521	93,124
		163	77,604	15,521	93,124
Air-conditioner Carrier 42 QCE0097 18/38					
Air-conditioner Carrier 42 QCE0097 18/38	29.10.2010	52	24,832	4,966	29,799
		52	24,832	4,966	29,799
Air-conditioner Carrier 42 QCE0097 18/38					
Air-conditioner Carrier 42 QCE0097 18/38	29.10.2010	163	77,604	15,521	93,124
		163	77,604	15,521	93,124
Air-conditioner Carrier 42 QCE0097018/38Q					
Air-conditioner Carrier 42 QCE0097018/38Q	29.10.2010	163	77,604	15,521	93,124
		163	77,604	15,521	93,124
Air-conditioner Carrier 42 QCE009718/38Q					
Air-conditioner Carrier 42 QCE009718/38Q	29.10.2010	163	77,604	15,521	93,124
		163	77,604	15,521	93,124
Air-conditioner Carrier 42 QCE018718/38QCE					
Air-conditioner Carrier 42 QCE018718/38QCE	29.10.2010	291	138,899	27,780	166,678

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		291	138,899	27,780	166,678
Air-conditioner Carrier 42 QCE024718/38QCE					
Air-conditioner Carrier 42 QCE024718/38QCE	29.10.2010	291	138,899	27,780	166,678
		291	138,899	27,780	166,678
Air-conditioner Carrier 42 QCE024718/38QCE					
Air-conditioner Carrier 42 QCE024718/38QCE	29.10.2010	291	138,899	27,780	166,678
		291	138,899	27,780	166,678
Air-conditioner Carrier 42 QCE024718/38QCE					
Air-conditioner Carrier 42 QCE024718/38QCE	29.10.2010	291	138,899	27,780	166,678
		291	138,899	27,780	166,678
Air-conditioner Carrier 42 QCE024718/38QCE					
Air-conditioner Carrier 42 QCE024718/38QCE	29.10.2010	291	138,899	27,780	166,678
		291	138,899	27,780	166,678
Air-conditioner Carrier 42 QCE024718/38QCE					
Air-conditioner Carrier 42 QCE024718/38QCE	29.10.2010	291	138,899	27,780	166,678
		291	138,899	27,780	166,678
Air-conditioner Carrier 42 QCE024718/38QCE					
Air-conditioner Carrier 42 QCE024718/38QCE	29.10.2010	291	138,899	27,780	166,678
		291	138,899	27,780	166,678
Fire-box close					
Fire-box close	11.01.2012	109	52,138	10,428	62,566
		109	52,138	10,428	62,566
Vacuum cleaner					
Vacuum cleaner	03.04.2012	135	64,471	12,894	77,365
		135	64,471	12,894	77,365
Photo camera Soni DSC W 630					
Photo camera Soni DSC W 630	17.07.2014	132	63,036	12,607	75,644
		132	63,036	12,607	75,644
10 Administrative Department 2					
TV G-Hanz CTF72					
TV G-Hanz CTF72	21.06.2004	17	7,961	1,592	9,553
		17	7,961	1,592	9,553
Wardrobe					
Wardrobe	21.06.2004	10	4,776	955	5,731
		10	4,776	955	5,731
Cabinet					
Cabinet	21.06.2004	6	2,784	557	3,341
		6	2,784	557	3,341
Coat rack					
Coat rack	21.06.2004	22	10,349	2,070	12,418
		22	10,349	2,070	12,418
Table					
Table	21.06.2004	15	7,163	1,433	8,596
		15	7,163	1,433	8,596
Sofa					
Sofa	21.06.2004	68	32,235	6,447	38,682

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		68	32,235	6,447	38,682
Tall cupboard					
Tall cupboard	21.06.2004	22	10,349	2,070	12,418
		22	10,349	2,070	12,418
Lamp					
Lamp	21.06.2004	4	2,068	414	2,481
		4	2,068	414	2,481
Correspondent table					
Correspondent table	21.06.2004	3	1,390	278	1,668
		3	1,390	278	1,668
Refrigerator Toshiba					
Refrigerator Toshiba	21.06.2004	29	13,969	2,794	16,762
		29	13,969	2,794	16,762
Correspondent table					
Correspondent table	01.02.2002	3	1,390	278	1,668
		3	1,390	278	1,668
Cupboard					
Cupboard	01.02.1999	1	279	56	334
		1	279	56	334
11 Warehouse Service					
Fuel capacity					
Fuel capacity	01.01.1970	278	132,650	26,530	159,181
		278	132,650	26,530	159,181
Water tank 3 tonnes					
Water tank 3 tonnes	01.01.1977	323	153,886	30,777	184,663
		323	153,886	30,777	184,663
Fuel distribution station					
Fuel distribution station	01.01.1977	2	1,113	223	1,335
		2	1,113	223	1,335
Scales					
Scales	01.01.1998	1	372	74	446
		1	372	74	446
14 External Relations Department					
Refrigerator and freezer Bosch RDW 1370					
Refrigerator and freezer Bosch RDW 1370	30.06.2011	1	375	75	450
		1	375	75	450
Refrigerator and freezer Bosch RDW 1270					
Refrigerator and freezer Bosch RDW 1270	30.06.2011	1	336	67	403
		1	336	67	403
Fax machine Panasonic Kx-Fi76					
Fax machine Panasonic Kx-Fi76	14.02.2005	1	255	51	306
		1	255	51	306
Fax machine Panasonic KX-FP					
Fax machine Panasonic KX-FP	27.01.2011	14	6,652	1,330	7,982
		14	6,652	1,330	7,982
Computer "Notebook Fujisu"					
Computer "Notebook Fujisu"	17.02.2004	3	1,444	289	1,733
		3	1,444	289	1,733
Notebook Lenovo					
Notebook Lenovo	12.02.2009	2	1,038	208	1,245
		2	1,038	208	1,245
Computer P-3					
Computer P-3	15.02.2005	0.1	70	14	84
		0.1	70	14	84
Monitor Compag					
Monitor Compag	15.02.2005	0.0	23	5	28
		0.0	23	5	28
Printer lazer jet 1200					

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Printer lazer jet 1200	15.02.2005	1	253	51	304
		1	253	51	304
Xerox Canon					
Xerox Canon	15.02.2005	1	695	139	834
		1	695	139	834
Computer PC					
Computer PC	15.02.2005	0.1	37	7	45
		0.1	37	7	45
Monitor					
Monitor	15.02.2005	0.0	23	5	28
		0.0	23	5	28
Computer Premium 3					
Computer Premium 3	17.02.2009	2	919	184	1,102
		2	919	184	1,102
Computer desk P4					
Computer desk P4	17.02.2009	0	116	23	139
		0	116	23	139
Monitor LCD Benq					
Monitor LCD Benq	17.02.2009	0	209	42	251
		0	209	42	251
Monitor LCD Benq					
Monitor LCD Benq	17.02.2009	0	209	42	251
		0	209	42	251
Monitor Benq 15LCD 581DS					
Monitor Benq 15LCD 581DS	14.01.2004	0	209	42	251
		0	209	42	251
Computer Des P4					
Computer Des P4	20.01.2009	0	116	23	139
		0	116	23	139
Xerox Canon LBP 2900					
Xerox Canon LBP 2900	25.12.2008	1	306	61	368
		1	306	61	368
Computer Dual Care G 620					
Computer Dual Care G 620	09.07.2012	119	56,713	11,343	68,055
		119	56,713	11,343	68,055
15 Fixed assets not in use					
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Transformer TPShL-10 4000/5	30.06.1999	306	145,917	29,183	175,100
Transformer TPShL-10 4000/5		306	145,917	29,183	175,100
Transformer gas timer	01.01.1999	3	1,516	303	1,819
Transformer gas timer		3	1,516	303	1,819
Water pump with motor 200 D60					
Water pump with motor 200 D60	07.12.2005	7	3,425	685	4,110
		7	3,425	685	4,110
Water pump with motor 200 D60					
Water pump with motor 200 D60	07.12.2005	7	3,425	685	4,110
		7	3,425	685	4,110
Pump					
Pump	01.01.1999	2	813	163	975
		2	813	163	975
Contactora 600 A 380 V					
Contactora 600 A 380 V	17.04.2012	173	82,383	16,477	98,860
		173	82,383	16,477	98,860
Oil movable pump with motor					
Oil movable pump with motor	03.12.2014	565	269,238	53,848	323,086
		565	269,238	53,848	323,086
Air compressor Kue 60 /40 el. management.cupboard					
Air compressor Kue 60 /40 el. management.cupboard	07.12.2005	262	124,767	24,953	149,720
		262	124,767	24,953	149,720
Compressor aggregate Type HV 1-90/125					
Compressor aggregate Type HV 1-90/125	14.03.2006	195	93,115	18,623	111,738
		195	93,115	18,623	111,738
Switch ABM 10C-Y3					
Switch ABM 10C-Y3	03.04.2000	203	97,005	19,401	116,405
		203	97,005	19,401	116,405
Switch ABM 10C-Y3					
Switch ABM 10C-Y3	03.04.2000	203	97,005	19,401	116,405
		203	97,005	19,401	116,405
Switch ABM 10C-Y3					
Switch ABM 10C-Y3	03.04.2000	203	97,005	19,401	116,405
		203	97,005	19,401	116,405
Switch ABM 15C-Y3 T4					
Switch ABM 15C-Y3 T4	03.04.2000	203	97,005	19,401	116,405
		203	97,005	19,401	116,405
Switch ABM 15C-Y3 T4					
Switch ABM 15C-Y3 T4	03.04.2000	375	178,698	35,740	214,437
		375	178,698	35,740	214,437
Switch ABM 15C-Y3 T4					
Switch ABM 15C-Y3 T4	03.04.2000	375	178,698	35,740	214,437
		375	178,698	35,740	214,437
Switch ABM 15C-Y3 T4					
Switch ABM 15C-Y3 T4	03.04.2000	375	178,698	35,740	214,437
		375	178,698	35,740	214,437
Fax machine					
Fax machine	30.08.2012	1	395	79	474
		1	395	79	474
Fax machine					
Fax machine	30.08.2012	1	395	79	474
		1	395	79	474
Fax machine					
Fax machine	30.08.2012	1	395	79	474
		1	395	79	474
Fax machine					
Fax machine	30.08.2012	1	395	79	474

Name	Start of exploitation	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
		1	395	79	474
Fuel generator					
Fuel generator	12.01.2000	3	1,380	276	1,655
		3	1,380	276	1,655
Contactora KM-2332-32d					
Contactora KM-2332-32d	01.01.1999	5	2,612	522	3,135
		5	2,612	522	3,135
Contactora KM-2332-32d					
Contactora KM-2332-32d	01.01.1999	5	2,612	522	3,135
		5	2,612	522	3,135
Contactora KM-2332-32d					
Contactora KM-2332-32d	01.01.1999	5	2,612	522	3,135
		5	2,612	522	3,135
Contactora KM-2332-32d					
Contactora KM-2332-32d	01.01.1999	5	2,612	522	3,135
		5	2,612	522	3,135
Fuel indicator MC1-1610Y					
Fuel indicator MC1-1610Y	01.01.1999	23	11,094	2,219	13,312
		23	11,094	2,219	13,312
Fuel indicator MC1-1610Y					
Fuel indicator MC1-1610Y	01.01.1999	23	11,094	2,219	13,312
		23	11,094	2,219	13,312
Mosaic floor grinder					
Mosaic floor grinder	15.02.2000	5	2,293	459	2,752
		5	2,293	459	2,752
Tile floor grinder					
Tile floor grinder	15.02.2000	5	2,293	459	2,752
		5	2,293	459	2,752
Fuel recharger Kalonka					
Fuel recharger Kalonka	19.02.2009	2	757	151	908
		2	757	151	908
Scuba suit /set/					
Scuba suit /set/	07.01.1999	1	604	121	724
		1	604	121	724
Scuba suit /set/					
Scuba suit /set/	07.01.1999	1	604	121	724
		1	604	121	724
Clip sample 200*180					
Clip sample 200*180	01.01.1999	7	3,166	633	3,799
		7	3,166	633	3,799
Clip sample 200*180					
Clip sample 200*180	01.01.1999	7	3,166	633	3,799
		7	3,166	633	3,799
TOTAL		14,854,478	7,081,723,796	1,416,344,759	8,498,068,555

Short-life items in the Warehouse

		Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
	3. Type (code, name)	21310000 Short-life items in warehouse				
		piece				
00000061	Metal container /reservoir/	1	83	39,797	7,959	47,756
00001913	Cotton coat /12483/	1	21	9,936	1,987	11,923
00002171	Winter trousers /4500/	20	150	71,634	14,327	85,961
00003502	Knife switch /400-A /9000/	1	15	7,163	1,433	8,596
00003614	Thermoalarm /7750/	1	13	6,168	1,234	7,402
00003692	Magnetic trigger 6 //27000//	1	42	19,898	3,980	23,878
00003990	Power source //43431.8//	1	73	34,569	6,914	41,483
00003670	Telefona /14000/	3	70	33,429	6,686	40,115
00004361	Bed linen set /6000/	13	130	62,083	12,417	74,499
00004362	Waffle towel 50*70 /250/	47	20	9,352	1,870	11,223
00004363	Waffle towel 50*150/1667/	27	75	35,824	7,165	42,989
00004364	Piled towel 50*100 /833/	32	45	21,216	4,243	25,460
00004365	Piled bath towel 100*150 /2500/	15	63	29,848	5,970	35,817
00004491	El. corrector KB-2414 /20700/	1	35	16,476	3,295	19,771
00004650	Manovacuum meter /5000/	4	33	15,919	3,184	19,102
00004914	Gas relay TNP-BF-50110/2800	2	93	44,572	8,914	53,487
00005286	Suit /15000/	2	50	23,878	4,776	28,654
00005373	Spade /1000/	2	3	1,592	318	1,910
00006405	El.heat.mattress 120*160/15560/	9	234	111,463	22,293	133,755
00006410	El.cupboard of oil pressure device /40	3	200	95,512	19,102	114,615
00010142	Spanner set 8-22 /9000/	1	15	7,163	1,433	8,596
00010143	Spanner set 8-19 /11000/	2	37	17,511	3,502	21,013
00007017	Breathing mask /3000/	6	30	14,327	2,865	17,192
00007020	Dielectric rubber carpet /12000/	10	200	95,512	19,102	114,615
00007021	Protective helmet /6000/	23	230	109,839	21,968	131,807
00007118	Folding stairs /15000/	1	25	11,939	2,388	14,327
00007140	Voltage indicator /24000/	2	80	38,205	7,641	45,846
00010149	Electrical Soldering iron 100vt /4700/	3	24	11,223	2,245	13,467
00007219	Blackboard VVhit. /11314/	2	38	18,010	3,602	21,612
00007229	Desk 123/7339/	1	12	5,841	1,168	7,010
00007244	Chair Armchair 1001 /11620/	1	19	9,249	1,850	11,099
00007258	HUB 8 port /8562/	2	29	13,630	2,726	16,355
00007262	TelephonePanasonic /1529/	3	8	3,651	730	4,381
00007263	Telephone Panasonic /1835/	3	9	4,382	876	5,258
00007269	HUB Dlink 8 port /2140/	1	4	1,703	341	2,044
00010206	Metal stairs	3	606	288,924	57,785	346,709
00007462	Wrench 41-46 /3200/	3	16	7,641	1,528	9,169
00007520	Construction helmet /8000/	5	67	31,837	6,367	38,205
00010230	Electric drilling machine-1200wt /68500/	2	229	109,043	21,809	130,852
00007667	Protection glasses /2800/	13	61	28,972	5,794	34,766
00007668	Gas welder and el. welder mask /3200/	3	16	7,641	1,528	9,169
00007684	Gas burner /4000/	1	7	3,184	637	3,820
00008910	Fire-proof luster /9000/	6	90	42,980	8,596	51,577
00008957	Hack /4700/	4	31	14,964	2,993	17,956
00010231	Power measuring tongs 1000A /32600/	1	54	25,947	5,189	31,137
00010294	Electric power meter /66300/	1	111	52,770	10,554	63,325
00009183	Accumulator battery 10 A/17000/	1	28	13,531	2,706	16,237
00009193	Metal rope F-22/26200/	6	262	125,121	25,024	150,145
00009194	Metal rope F-24/30900/	6	310	147,566	29,513	177,080
00009195	Metal rope F-40/112000/	2	374	178,289	35,658	213,947
00009198	Nylon rope 10m/29000/	1	48	23,082	4,616	27,699
00009284	Winter women / bathrobe / 5877 /	6	59	28,066	5,613	33,679
00010295	Electric engine 0.370 /31600/	30	1,583	754,546	150,909	905,455

		Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
00009322	Pump 8k 12 30 kW / 350000 /	2	1,169	557,154	111,431	668,585
00009925	File L = 30-40 cm / 1350 /	15	34	16,118	3,224	19,341
00009926	File L = 15 cm / 500 /	60	50	23,878	4,776	28,654
00009993	Spotlight / 34300 /	4	229	109,202	21,840	131,043
00010024	Telephone/13500/	5	113	53,726	10,745	64,471
00010296	safety belt /12000/	1	20	9,551	1,910	11,461
00010046	Anti-fire flexible pipe/36500/	3	183	87,155	17,431	104,586
00010297	safety belt /5000/	1	8	3,980	796	4,776
21310002	Telpher button	1	3	1,658	332	1,990
21310015	Generator brush	47	24	11,522	2,304	13,826
21310016	Brush EG 4	47	3	1,317	263	1,580
21310048	Hammer	1	33	15,919	3,184	19,102
21310050	"Detail" cup	187	624	297,680	59,536	357,215
00010298	Female working seasonal uniform	15	125	59,695	11,939	71,634
01001281	Aerometer /4200/	5	35	16,715	3,343	20,058
21310086	Hammer /377d/	7	4	2,100	420	2,521
21310096	Hammer	15	9	4,179	836	5,014
21310102	Scales /700'/	1	1	557	111	669
21310106	Screw-thread die 1/2, 3/4	1	2	796	159	955
91001128	Screw-thread die /250d/	7	3	1,393	279	1,671
	3. Total - Type - Short-life items in warehouse	766	8,833	4,210,913	842,183	5,053,096
	3. Type (code, name)	21310000	Short-life items in warehouse			
			meter			
00007819	Electric spiral	32	16	7,641	1,528	9,169
00008991	H/pressure rubber pipe /2200/	42	245	117,002	23,400	140,403
00009192	Metal rope F16.5/44600/	30	223	106,496	21,299	127,795
	3. Total - Type - Short-life items in warehouse	104	485	231,139	46,228	277,367
	3. Type (code, name)	21310000	Short-life items in warehouse			
			pair			
00003954	Rubber shoes/6000/	8	87	41,624	8,325	49,949
00010292	Kersey boots /10250/	20	342	163,167	32,633	195,800
00006661	Long-top shoes /9000/	31	492	234,403	46,881	281,283
00007018	Dielectric rubber boots /12000/	4	80	38,205	7,641	45,846
00007019	Dielectric rubber gloves /4000/	34	232	110,600	22,120	132,720
00010291	Rubber long-top boots /6000/	10	100	47,756	9,551	57,307
00007115	Worker short-top shoes /6809/	3	34	16,259	3,252	19,510
00007119	Kersey boots /9500/	8	127	60,491	12,098	72,589
00007508	Rubber long-top shoes /6500/	7	76	36,215	7,243	43,458
00007624	Mid-top shoes /11400/	29	552	263,136	52,627	315,763
00007656	Dielectric rubber boots /15000/	5	125	59,695	11,939	71,634
00007662	Dielectric rubber gloves /6000/	6	60	28,654	5,731	34,384
00007855	Worker mid-top shoes /11300/	5	94	44,970	8,994	53,964
00009014	Mid-top shoes /9750/	2	33	15,521	3,104	18,625
00009283	semi-boots shoes / 9817	14	229	109,392	21,878	131,270
00009995	Rubber long-boots shoes/7600/	20	254	120,982	24,196	145,178
00010025	Dielectric rubber boots /21500/	1	36	17,113	3,423	20,535
21310077	Long-top fishing shoes	4	61	29,317	5,863	35,180
	3. Total - Type - Short-life items in warehouse	211	3,015	1,437,498	287,500	1,724,998
	3. Type (code, name)	21310000	Short-life items in warehouse			
			set			
00004916	Device UPZ-1 /42000/	1	70	33,429	6,686	40,115
00006758	Gaswelding burner /25600/	1	43	20,376	4,075	24,451
00007853	Summer uniform /4720/	2	16	7,514	1,503	9,016
00009012	Summer uniform male /12250/	4	82	39,001	7,800	46,801
00009556	Winter Clothing / 17333.5 /	15	434	206,945	41,389	248,334
	3. Total - Type - Short-life items in warehouse	23	645	307,265	61,453	368,717

		Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
	TOTAL		12,977	6,186,816	1,237,363	7,424,179

Other short-life items (1)

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
	Tatev HPP						
1	El. drill 220 three phases	piece	1	1.3	624	125	749
2	Electric drill	piece	1	0.7	345	69	414
3	Micro-meter 025sq.m	piece	1	0.0	0.1	0.0	0.2
4	Oxygen container /barrel/	piece	4	0.0	2	0.4	3
5	Barrel with gas reducer	piece	1	0.6	275	55	330
6	Folding bed	piece	1	0.2	116	23	140
7	Bed mattress 1 place	piece	4	5.8	2,776	555	3,331
8	Crane	piece	1	0.3	140	28	168
9	Calliper	piece	1	0.1	56	11	67
10	Hanging lock	piece	2	0.0	22	4	26
11	Bed set	piece	5	0.6	279	56	335
12	Hammer	piece	2	0.1	63	13	76
13	Metal cupboard	piece	1	0.0	2	0.5	3
14	Laminate cupboard	piece	1	0.3	121	24	145
15	Cupboard	piece	1	1.2	564	113	676
16	Wardrobe	piece	9	0.1	25	5	29
17	Cupboard	piece	1	0.4	186	37	224
18	Square level	piece	1	0.4	212	42	255
19	Metal barrel	piece	10	0.9	435	87	522
20	Barrel /container 200l./	piece	6	0.7	335	67	402
21	Barrel metal	piece	1	0.0	5	1	5
22	Anti-fire box	piece	10	0.0	18	4	21
23	Water pump 1 inch pipe	piece	1	2.1	1,025	205	1,230
24	Cube	piece	2	1.7	823	165	988
25	Tripod	piece	4	2.0	932	186	1,118
26	El. heating battery	piece	1	0.6	298	60	358
27	Pipe oxygen P-12	m	20	0.5	237	47	284
28	Telephone	piece	1	0.1	65	13	78
29	Telephone Panasonic	piece	1	0.1	31	6	38
30	Pillow	piece	4	0.5	224	45	268
31	Mattress	piece	3	0.8	361	72	434
32	Coverlet light	piece	4	0.4	186	37	224
33	Cover	piece	4	0.7	333	67	399
34	Fire-extinguisher OP6	piece	6	3.1	1,464	293	1,757
35	Fire-extinguisher OU7	piece	2	3.4	1,627	325	1,953
36	Shutter	sq.m	13	1.5	727	145	872
37	Shutter	sq.m	22.8	1.6	746	149	895
38	Shutter	sq.m	30	5.0	2,376	475	2,851
39	Telephone table	piece	1	0.5	217	43	261
40	Dinner table	piece	1	0.0	1	0.3	2
41	Chair	piece	2	1.2	566	113	680
42	Crane	piece	2	0.8	373	75	447
43	Measurement indicator	piece	2	0.1	67	13	80
44	Special stamp	piece	1	0.0	16	3	19
45	Chair	piece	8	2.8	1,326	265	1,591
46	Cutter	piece	1	0.1	56	11	67
47	Width meter	piece	2	0.2	78	16	94
48	Electric cooler	piece	1	0.7	326	65	391
49	Cutting device/balgarka/	piece	1	1.4	661	132	794
50	Metal barrel 200l	piece	5	1.4	679	136	815
51	Energy source	piece	1	0.8	405	81	486
52	Modem SIEMENS MC-35	piece	1	1.9	894	179	1,073
53	Plastic table	piece	2	0.4	190	38	228
54	Telephone	piece	1	0.3	130	26	157
55	UPS	piece	1	6.5	3,093	619	3,711
56	Tuner	piece	1	3.3	1,593	319	1,912
57	TV tray	piece	1	0.7	331	66	398
58	Water meter 25sq.m	piece	1	0.7	311	62	373

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
59	Cooler WBF-1000/water cooling device/	piece	1	1.7	823	165	987
60	Water device and filter	piece	1	1.7	807	161	969
61	Handsaw	piece	1	0.1	34	7	41
62	Carpet/Ē.1,20m/	m	36.2	2.6	1,258	252	1,509
63	Strop 1 wing L=3.2m	piece	1	0.4	172	34	207
64	Strop 1 wing D=20L6m	piece	2	1.7	807	161	969
65	Strop 1 wing D=15.5L5m	piece	2	1.4	691	138	829
66	A 3-5 carbon-dioxide fire-extinguisher	piece	8	5.6	2,683	537	3,220
67	Fire-extinguisher OP6	piece	15	7.7	3,661	732	4,393
68	Man worker Mid-top shoes	pair	32	6.6	3,160	632	3,792
69	Summer uniform woman	set	3	0.2	106	21	127
70	Summer uniform woman	set	2	0.2	89	18	106
71	Winter uniform woman	set	2	0.3	131	26	158
72	Refrigerator AISBERG	piece	1	1.1	543	109	652
73	Trailer G=2T	piece	1	1.0	466	93	559
74	Long-top rubber shoes	pair	2	0.2	84	17	101
75	Long-top rubber shoes	pair	1	0.1	61	12	73
76	Winter uniform woman	set	3	0.3	164	33	197
77	Crane 10kg	piece	1	0.2	91	18	110
78	Dielectric rubber boots	piece	1	0.2	112	22	134
79	Dielectric rubber carpet	piece	4	0.9	447	89	537
80	Protective hamlet	piece	6	0.7	335	67	402
81	Construction helmet	piece	10	1.6	745	149	894
82	Staircase	piece	1	1.8	838	168	1,006
83	Ling	piece	1	0.1	47	9	56
84	Wrench 41-46	piece	5	0.3	149	30	179
85	Wrench N 8-19	piece	1	0.2	102	20	123
86	Kettler	piece	1	0.1	47	9	56
87	Carafe with cups	set	1	0.1	35	7	42
88	Winter uniform	set	32	10.8	5,167	1,033	6,201
89	Summer uniform	set	32	7.7	3,682	736	4,418
90	Tent (canopy)3*3U	piece	1	0.7	354	71	425
91	Band 19-21	piece	1	0.5	224	45	268
92	Electric heater NOVA OR - 91500VT	piece	3	1.5	713	143	855
93	Winter uniform	set	13	4.6	2,180	436	2,616
94	Summer uniform	set	8	1.9	928	186	1,114
95	Protective tarpaulin suit	set	2	0.2	74	15	89
96	Load trolley	piece	1	0.3	158	32	190
97	Power measuring tongs 1000A	piece	1	0.6	304	61	364
98	Metal stairs	piece	1	2.4	1,127	225	1,353
99	Pickax	piece	1	0.1	44	9	53
	Total			132.2	63,016	12,603	75,619
	Shamb HPP						
1	Mirror	piece	1	0.1	56	11	67
2	Chair	piece	1	0.9	443	89	531
3	Chair	piece	2	0.9	443	89	531
4	Metal barrel	piece	37	1.2	576	115	691
5	Bed	piece	5	7.0	3,319	664	3,983
6	Load trolley	piece	1	0.3	158	32	190
7	Bed arm-chair	piece	1	0.0	11	2	13
8	Shutter	sq.m	61	4.5	2,131	426	2,557
9	Wardrobe	piece	8	0.0	22	4	26
10	Cupboard	piece	1	0.0	18	4	21
11	Container oxygen	piece	3	0.0	2	0.3	2
12	Container carbon-dioxide	piece	4	0.0	2	0.4	2
13	Meger 1000V	piece	1	0.4	194	39	233
14	Megometer MS-1000	piece	1	3.6	1,708	342	2,049
15	Chair	piece	10	3.5	1,657	331	1,989
16	Blanket	piece	5	0.9	416	83	499
17	Hand wheelchair	piece	3	0.0	9	2	11
18	Slide gauge	piece	1	0.0	0.1	0.0	0.1

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
19	Coverlet light	piece	5	0.5	233	47	279
20	Pillow	piece	5	0.6	279	56	335
21	Level meter	piece	1	0.6	279	56	335
22	Width meter	piece	2	0.2	78	16	94
23	Mattress	piece	5	1.3	602	120	723
24	Pliers meter	piece	1	0.0	6	1	7
25	Fire-extinguisher OP-16	piece	25	8.1	3,882	776	4,658
26	Fire-extinguisher AK-2	piece	1	0.4	181	36	217
27	Fire-extinguisher AK-5	piece	7	4.0	1,930	386	2,316
28	Fire-extinguisher	piece	10	3.8	1,789	358	2,146
29	Fire-extinguisher OP-6	piece	10	5.1	2,441	488	2,929
30	Fire-extinguisher OP-5	piece	13	5.7	2,695	539	3,234
31	Regulator oxygen	piece	1	0.2	75	15	89
32	Calculator	piece	1	0.1	37	7	45
33	Crane	piece	1	0.3	140	28	168
34	Telephone	piece	1	0.1	47	9	56
35	Telephone	piece	1	0.1	65	13	78
36	Special stamp	piece	1	0.0	16	3	19
37	Power measuring tongs 1000A	piece	1	0.6	304	61	364
38	Antenna	piece	1	0.2	93	19	112
39	Dinamometer	piece	1	0.5	233	47	279
40	Metal rope F10	m	30	1.7	791	158	949
41	Crane	piece	1	0.2	93	19	112
42	Rope way with 4 branches	piece	1	0.6	291	58	349
43	Handsaw	piece	1	0.1	24	5	29
44	Handsaw	piece	1	0.1	34	7	41
45	Scythe		2	0.2	101	20	121
46	Hammer	piece	2	0.1	63	13	76
47	Staircase	piece	1	1.8	838	168	1,006
48	Depth gauge	piece	1	0.1	56	11	67
49	Calliper Depth gauge	piece	1	0.1	70	14	84
50	El. drill	piece	1	0.7	345	69	414
51	Compression	piece	1	0.4	210	42	252
52	Energy source	piece	1	0.8	405	81	486
53	Bed linen	set	4	0.5	224	45	268
54	Piled bath towel	piece	7	0.3	163	33	196
55	Tuner	piece	1	3.3	1,593	319	1,912
56	TV tray	piece	1	0.6	279	56	335
57	Indicator	piece	1	2.3	1,104	221	1,325
58	Measurement indicator	piece	2	0.1	67	13	80
59	Gas barrel big	piece	1	0.0	0.3	0.1	0.4
60	Gas barrel	piece	1	0.2	78	16	94
61	Table 2 sided	piece	2	0.0	7	1	8
62	Table Desk	piece	1	0.4	199	40	239
63	Table Desk	piece	1	0.4	202	40	243
64	Table Desk MT223	piece	1	0.2	94	19	113
65	El. Loop	piece	1	1.1	506	101	607
66	El. Loop	piece	1	1.3	601	120	721
67	Female summer uniform/overall/	set	2	0.2	82	16	98
68	Fishing boots	pair	1	0.3	130	26	157
69	El. drill	piece	1	0.7	334	67	401
70	Dielectric rubber gloves	pair	3	0.4	168	34	201
71	Dielectric rubber gloves	pair	2	0.2	76	15	91
72	Spade with sharp tip	piece	1	0.0	16	3	19
73	Strop 1 wing D 8.5sq.m L=2m	piece	2	0.7	345	69	414
74	Strop 1 wing D 13.5sq.m L=4m	piece	2	1.0	458	92	550
75	Strop 1 wing D 22.5sq.m L=6m	piece	2	1.9	916	183	1,099
76	Strop 1 wing D 15.5sq.m L=4m	piece	2	1.0	458	92	550
77	Strop 1 wing D 15.5sq.m L=5m	piece	2	1.4	691	138	829
78	A 3-5 carbon-dioxide fire-extinguisher	piece	8	5.6	2,683	537	3,220
79	El. heating battery	piece	2	1.3	596	119	715
80	Modem -SIEMENS MC-35	piece	1	1.9	894	179	1,073
81	Fishing boots	pair	3	0.6	266	53	319

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
82	Long-top rubber shoes	pair	3	0.4	182	36	218
83	Rubber shoes	pair	23	4.8	2,271	454	2,725
84	Antenna „Startrach,,	set	1	1.0	484	97	581
85	Welding mask	piece	1	0.0	14	3	17
86	Spanner set 22-42	set	2	0.6	298	60	358
87	Protective helmet	piece	6	0.7	335	67	402
88	Construction helmet	piece	4	0.6	298	60	358
89	Worker uniform	set	4	0.5	261	52	313
90	Voltage indicator	piece	1	0.5	224	45	268
91	Wrench set	piece	1	0.3	130	26	157
92	Wrench 41-46	piece	2	0.1	60	12	72
93	Wrench 22-36	piece	3	1.6	769	154	922
94	Straight wrench 8-22	piece	1	0.2	87	17	104
95	Crane 5kg	piece	1	0.1	63	13	76
96	Crane 10kg	piece	1	0.2	91	18	110
97	Kettler	piece	1	0.1	47	9	56
98	Male working seasonal uniform	piece	23	5.6	2,646	529	3,175
99	Winter uniform	set	23	7.8	3,714	743	4,457
100	Tent (canopy) 3*3m	piece	1	0.7	354	71	425
101	Hand pump for oil pumping	piece	1	0.1	28	6	33
102	High pressure rubber tube	m	38.5	1.7	789	158	947
103	Capronic rope 6m	piece	1	0.4	168	34	201
104	Capronic rope 10m	piece	1	0.6	270	54	324
105	Transformer 380/36w	piece	1	2.9	1,383	277	1,660
106	Metal stairs	piece	1	2.4	1,127	225	1,353
107	Gas welding and electric welding mask	piece	1	0.1	30	6	36
108	Spanner set 8-19	set	1	0.3	158	32	190
109	Drill	piece	1	1.3	630	126	756
110	Winter uniform	set	6	2.0	939	188	1,127
111	Jacket with wadding	set	3	0.7	349	70	419
112	Worker uniform	set	1	0.1	47	9	56
113	Protective tarpaulin suit	set	1	0.1	37	7	44
114	Female winter uniform	set	2	0.3	131	26	158
115	Female working suit	set	1	0.3	156	31	188
116	Female winter uniform/overall/	set	2	0.2	110	22	131
117	Wrench 22-36	piece	2	1.1	503	101	604
	Total			130.7	62,304	12,461	74,764
	Spandaryan HPP						
1	Chair	piece	5	1.7	829	166	994
2	Welding mask	piece	1	0.1	30	6	36
3	Protective hat	piece	3	0.1	57	11	68
4	Megometer 4100 /V	piece	1	0.0	1	0.2	1
5	Anti-fire flexible pipe	piece	9	6.4	3,060	612	3,672
6	Square level	piece	1	0.4	212	42	255
7	Tripod mag.indicator	piece	4	1.6	745	149	894
8	Rubber ruler	piece	1	0.3	158	32	190
9	Shabr	piece	1	0.0	23	5	28
10	Shabr tongue	piece	2	0.0	19	4	22
11	Measurement indicator	piece	2	0.1	67	13	80
12	Oxygen barrel	piece	1	0.4	186	37	224
13	Barrel with gas reducer	piece	1	0.6	275	55	330
14	Fire-extinguisher OU-2	piece	5	2.8	1,342	268	1,610
15	Fire-extinguisher	piece	7	2.6	1,252	250	1,502
16	Telephone	piece	2	0.3	130	26	157
17	Chandelier	piece	4	1.6	776	155	932
18	Hand wheelchair	piece	2	0.0	6	1	7
19	Ling	piece	2	0.2	93	19	112
20	Bed	piece	5	7.0	3,319	664	3,983
21	Bed wooden	piece	1	0.0	1	0	2
22	Power measuring tongs 1000A	piece	1	0.6	304	61	364
23	Metal stairs	piece	1	2.4	1,127	225	1,353
24	Fire-box cover	piece	6	0.1	56	11	67

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
25	Blanket	piece	5	0.9	416	83	499
26	Coverlet light	piece	5	0.5	233	47	279
27		piece	2	1.0	475	95	570
28	Pillow	piece	5	0.6	279	56	335
29	Mattress	piece	5	1.3	602	120	723
30	Mattress	piece	1	0.0	21	4	26
31	Barrel metal	piece	4	1.1	543	109	652
32	Staircase	piece	1	1.8	838	168	1,006
33	Folding stairs	piece	1	0.3	140	28	168
34	Screwdriver piece.set.	set	1	0.2	112	22	134
35	Screwdriver	piece	1	0.3	149	30	179
36	Rubber pipe 18sq.m	l.m	4	0.1	62	12	75
37	Slide gauge	piece	1	0.0	22	4	27
38	Dielectric rubber gloves	pair	3	0.4	168	34	201
39	Dinner table	piece	2	0.0	3	1	3
40	Special stamp	piece	1	0.0	16	3	19
41	Hanger	piece	1	0.7	335	67	402
42	Key set	piece	1	0.1	56	11	67
43	Width meter	piece	1	0.1	71	14	85
44	Width meter	piece	1	0.0	24	5	29
45	Width meter	piece	2	0.2	78	16	94
46	Pipe oxygen	l.m	30	0.9	414	83	497
47	Regulator oxygen	piece	1	0.1	47	9	56
48	Crane	piece	2	0.4	186	37	224
49	Cutter	piece	1	0.1	56	11	67
50	Calculator charger	piece	1	0.8	405	81	486
51	Straight wrench 8-22	piece	2	0.4	173	35	208
52	Tuner	piece	1	3.3	1,593	319	1,912
53	TV tray	piece	1	0.6	279	56	335
54	Indicator	piece	1	2.3	1,104	221	1,325
55	Magnifier	piece	1	0.1	47	9	56
56	Spade with sharp tip	piece	4	0.1	67	13	80
57	Cupboard	piece	2	0.1	35	7	42
58	Load trolley	pair	1	0.3	158	32	190
59	Office arm-chair	piece	1	0.9	421	84	505
60	Strop 1 wing D 20 E6m	piece	1	0.8	404	81	484
61	Strop 1 wing D 22.5 E6m	piece	2	1.9	916	183	1,099
62	Strop 1 wing D 15.5 E4m	piece	2	1.0	458	92	550
63	Strop 1 wing D 15.5 E5m	piece	2	1.4	691	138	829
64	Fire-extinguisher OP 6	piece	14	7.2	3,417	683	4,101
65	Shovel	piece	2	0.0	19	4	22
66	Band 19-21	piece	1	0.5	224	45	268
67	Carpet 3*2	piece	1	1.6	745	149	894
68	Front mirror	piece	1	0.2	78	16	93
69	Female winter uniform	set	6	0.8	394	79	473
70	Female winter uniform/overall/	set	3	0.3	164	33	197
71	Handsaw	piece	1	0.1	34	7	41
72	Tourist tent	piece	1	0.8	388	78	466
73	Gas welding generator	piece	1	2.9	1,379	276	1,655
74	Electric drill	piece	1	0.7	345	69	414
75	Electric drilling machine-1200wt	piece	1	1.3	638	128	766
76	Spanner set 8-22	piece	2	0.4	168	34	201
77	Hammer	piece	4	0.3	127	25	152
78	Cutter	piece	1	0.2	84	17	101
79	El.radiator	piece	1	0.3	163	33	196
80	El.radiator	piece	1	0.4	196	39	235
81	Antenna	piece	1	1.0	466	93	559
82	Protective helmet	piece	7	0.8	391	78	470
83	Construction helmet	piece	5	0.8	373	75	447
84	Dielectric rubber boots	pair	3	0.2	114	23	137
85	Dielectric rubber boots	pair	2	0.8	401	80	481
86	Dielectric rubber carpet	piece	2	0.5	224	45	268
87	Ariston100l	piece	1	1.2	587	117	704

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
88	Voltage indicator	piece	2	0.9	447	89	537
89	Table Desk	piece	1	0.4	199	40	239
90	Table Desk for-print	piece	1	0.2	92	18	110
91	Table Desk MT223	piece	1	0.2	94	19	113
92	Wrench set	piece	2	0.5	261	52	313
93	Straight wrench N 22-42	piece	1	0.3	154	31	184
94	Wrench N 8-19	piece	1	0.2	102	20	123
95	Crane 5kg	piece	1	0.1	63	13	76
96	Crane 10kg	piece	1	0.2	91	18	110
97	Kettle	piece	1	0.1	47	9	56
98	Spanner set	piece	1	0.3	149	30	179
99	El. heating battery	piece	2	1.3	596	119	715
100	Winter uniform	set	20	6.8	3,230	646	3,875
101	Fire-extinguisher OP-5	piece	2	0.9	415	83	497
102	Fire-extinguisher OU-7	piece	1	1.7	814	163	976
103	Nitrogen barrel	piece	2	1.1	537	107	644
104	Scythe	piece	1	0.1	50	10	60
105	Summer uniform male	set	21	5.1	2,416	483	2,899
106	Tent (canopy) 3*3m	piece	1	0.7	354	71	425
107	Piled bath towel	piece	3	0.1	70	14	84
108	Capronic rope 6m	piece	1	0.4	168	34	201
109	Transformer 380/36w	piece	1	2.9	1,383	277	1,660
110	Winter uniform	set	2	0.5	242	48	291
111	Winter uniform	set	4	0.8	404	81	484
112	Summer uniform	set	3	0.6	293	59	352
113	Jeans suit	set	1	0.2	102	20	123
114	Male working boots	pair	21	4.3	2,074	415	2,488
115	Boots	pair	1	0.2	106	21	127
116	Metal cutter 2400w	piece	1	1.4	665	133	798
117	Wrench 22-36	piece	1	0.5	252	50	302
118	Hand pump for oil pumping	piece	1	0.1	28	6	33
119	File L=30-40sm	piece	10	0.3	126	25	151
	Total			111.8	53,309	10,662	63,971
	Administration						
1	Telephone "Panasonic"	piece	2	0.1	40	8	48
2	Telephone "Panasonic"	piece	1	0.1	31	6	38
3	Telephone "Panasonic"	piece	2	0.1	28	6	34
4	Chair	piece	1	0.9	443	89	531
5	Chair	piece	2	0.9	443	89	531
6	Chair	piece	10	3.5	1,657	331	1,989
7	Radiolink	piece	1	0.7	312	62	375
8	Loudspeaker /INFINITY/ Rel	piece	1	1.1	525	105	630
9	Loudspeaker /INFINITY/	piece	1	1.5	720	144	864
10	Tray	piece	1	1.2	574	115	689
11	Metal cupboard	piece	3	2.8	1,355	271	1,627
12	Cupboard	piece	1	0.2	94	19	113
13	Cupboard	piece	2	2.6	1,248	250	1,498
14	Cupboard	piece	1	1.2	564	113	676
15	Metal safe	piece	2	0.0	5	1	6
16	El frequency meter	piece	1	0.6	272	54	326
17	Special lamp	piece	1	1.2	576	115	691
18	Heater Zeyger	piece	1	0.4	168	34	201
19	Water heater R-2200	piece	1	0.5	233	47	279
20	Heater /Heater-uffesa	piece	1	1.0	495	99	594
21	Telephone	piece	1	0.3	163	33	196
22	Telephone	piece	12	1.6	783	157	939
23	Shutter	sq.m	58.5	4.6	2,180	436	2,616
24	Curtain	sq.m	9	0.7	335	67	402
25	Shutter	sq.m	20	1.4	680	136	816
26	Shutter	sq.m	12	0.9	419	84	503
27	Telephone	piece	1	0.2	77	15	92
28	Telephone "Soni"	piece	1	1.6	742	148	891

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
29	Chandelier	piece	6	5.2	2,469	494	2,963
30	Scanner HP scaje	piece	1	1.9	892	178	1,070
31	Speakers	piece	1	0.6	279	56	334
32	Bathroom repair set	piece	1	0.8	371	74	445
33	Coffee table	piece	1	0.4	168	34	201
34	Telephone	piece	2	0.3	157	31	188
35	El. heater	piece	2	0.5	224	45	268
36	El. heater	piece	4	1.6	745	149	894
37	Kettle	piece	2	0.2	93	19	112
38	Telephone desk	piece	1	0.6	275	55	330
39	Round table	piece	1	0.3	128	26	154
40	Table Desk	piece	1	0.4	194	39	232
41	Arm-chair	piece	1	1.5	717	143	861
42	Arm-chair	piece	1	1.3	641	128	769
43	Arm-chair	piece	1	1.1	522	104	626
44	Arm-chair	piece	4	4.8	2,310	462	2,772
45	Chairs Tatevi	piece	14	4.9	2,337	467	2,804
46	Shovel	piece	4	0.1	37	7	45
47	Rake	piece	2	0.1	52	10	63
48	Telephone	piece	1	0.1	66	13	79
49	Special stamp	piece	2	0.1	43	9	51
50	Telephone	piece	1	0.2	93	19	112
51	Telephone	piece	11	3.0	1,435	287	1,722
52	Fire-extinguisher OKhP 20	piece	4	1.3	596	119	715
53	Fire-extinguisher	piece	12	4.5	2,146	429	2,576
54	Fire-extinguisher OP 6	piece	1	0.5	244	49	293
55	Stabilizer	piece	1	0.5	261	52	313
56	Chair	piece	48	19.7	9,391	1,878	11,269
57	Color camera	piece	3	1.1	547	109	657
58	UPS	piece	1	0.7	354	71	425
59	El heater battery	piece	1	0.6	298	60	358
60	Mirror set	piece	2	0.3	134	27	161
61	Mirror	piece	1	0.1	67	13	80
62	Mirror for bathroom	piece	1	0.1	61	12	73
63	Mirror for bathroom	piece	1	0.2	96	19	115
64	Speakers SPK 480	piece	1	0.3	134	27	161
65	Bathroom set	piece	1	0.1	58	12	69
66	Bathroom hanging shelf	piece	1	0.1	70	14	84
67	Still-life painting	piece	1	2.0	932	186	1,118
68	Still-life painting	piece	1	1.2	578	116	693
69	Still-life painting	piece	1	3.1	1,491	298	1,789
70	Artificial fir	piece	1	1.6	778	156	933
71	Antenna	piece	1	0.1	47	9	56
72	Antenna	piece	1	0.1	51	10	61
73	Binoculars	piece	1	0.9	419	84	503
74	Water meter	piece	1	0.1	66	13	79
75	Water meter	piece	1	0.7	311	62	373
76	Cooler WBF	piece	1	1.7	823	165	987
77	Cooler RF - 60 (Dolpin)	piece	2	2.4	1,164	233	1,397
78	Man worker seasonal uniform	set	13	3.1	1,496	299	1,795
79	Man Mid-top shoes	pair	13	2.7	1,284	257	1,540
80	Banner	piece	30	2.8	1,314	263	1,576
81	A. 3-5 carbonic acid. fire-extinguisher	piece	1	0.7	335	67	402
82	El. heater	piece	1	0.5	261	52	313
83	El. heater	piece	1	0.4	205	41	246
84	El. heater	piece	1	0.5	242	48	291
85	El. heater	piece	1	0.4	211	42	254
86	Summer uniform female	set	1	0.1	41	8	49
87	Summer uniform female	set	2	0.3	131	26	158
88	El. radiator	piece	1	0.4	177	35	212
89	Winter uniform female	set	1	0.1	55	11	66
90	High pressure rubber tube	m	8	0.5	261	52	313
91	Nitrogen cylinder	piece	8	4.5	2,146	429	2,576

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
92	Nitrogen cylinder	piece	5	2.0	932	186	1,118
93	Oxygen cylinder	piece	3	1.2	559	112	671
94	Cupboard File cab	piece	1	0.5	242	48	291
95	Chair	piece	1	0.4	188	38	226
96	Chair Armchair	piece	1	0.3	131	26	157
97	Cupboard	piece	1	0.4	182	36	219
98	Cupboard File cab	piece	1	0.4	185	37	222
99	Heater (Heater)	piece	1	0.2	83	17	99
100	Clock (Clock)	piece	1	0.1	40	8	48
101	Rubbish bin (Waste)	piece	1	0.0	9	2	10
102	Clock (Clock)	piece	1	0.1	31	6	38
103	Chair (Armchair)	piece	1	0.4	177	35	212
104	Cupboard (Bookshelf)	piece	3	0.5	256	51	308
105	Cupboard (File 4 doors)	piece	2	0.8	359	72	431
106	Black-board	piece	1	0.0	14	3	17
107	Heater (Heater)	piece	1	0.1	68	14	82
108	Videorecorder	piece	1	0.3	145	29	174
109	HUB 16 Part	piece	1	0.3	145	29	174
110	HUB 8 Part	piece	1	0.2	80	16	96
111	Cupboard Bookshelf	piece	1	0.2	111	22	133
112	Chair Visitor	piece	2	0.3	148	30	178
113	Table Desk MT 223	piece	4	0.8	376	75	451
114	Floor cloth	sq.m	20	1.1	538	108	646
115	Small carpet	piece	1	0.1	52	10	63
116	Carafe with cups	set	2	0.1	71	14	85
117	El. radiator GEEPAS	piece	1	0.4	205	41	246
118	El. radiator GEEPAS	piece	3	1.5	727	145	872
119	El. radiator GEEPAS	piece	1	0.5	224	45	268
120	El. radiator GEEPAS	piece	2	1.1	503	101	604
121	Small floor cloth	piece	11	0.8	359	72	430
122	Rubbish bin	piece	6	0.5	252	50	302
123	Convectector TACTIC 2000W	piece	1	0.7	356	71	428
124	Convectector TACTIC 2000W	piece	3	2.9	1,404	281	1,685
125	Tent (canopy)	piece	1	1.8	857	171	1,028
126	Gas cylinder with reducer	piece	1	0.6	275	55	330
127	Hand pump for oil pumping	piece	1	0.1	28	6	33
128	Winter uniform	set	6	2.0	969	194	1,163
129	Electrical heater NOVA OR -91500VT	piece	3	1.5	713	143	855
130	Piled bath towel	piece	2	0.1	47	9	56
	Total			148.3	70,722	14,144	84,866
	Hydroproduction unit						
1	Rack 3 m	piece	2	0.0	1	0.3	2
2	Shutter	sq.m	15	1.1	524	105	629
3	Cupboard metal	piece	2	0.0	5	1	6
4	Book-shelf	piece	1	1.6	745	149	894
5	Cupboard	piece	1	0.0	12	2	15
6	Coffee table	piece	1	0.7	326	65	391
7	Table Executive Desk	piece	5	1.7	798	160	957
8	Dinner table	piece	1	0.0	1	0.3	2
9	Fishing boots	piece	2	0.5	261	52	313
10	Chair	piece	20	7.0	3,315	663	3,978
11	Chair Visitor 4units	piece	4	0.6	296	59	355
12	Chair Armchair 1001	piece	1	0.2	108	22	130
13	Fire-extinguisher OP 5	piece	10	4.3	2,073	415	2,487
14	Fire-extinguisher	piece	2	0.8	358	72	429
15	Special lamp	piece	5	3.3	1,572	314	1,886
16	Telephone	piece	4	0.7	317	63	380
17	Telephone	piece	2	0.2	94	19	113
18	Telephone Panasonic	piece	1	0.0	14	3	17
19	Telephone	piece	3	0.4	196	39	235
20	Long-top rubber shoes	pair	6	0.5	252	50	302
21	Rubber shoes	pair	3	0.4	183	37	219

		Measurment unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
22	Shovel	piece	2	0.1	33	7	40
23	Projector SShS-01--300	piece	3	0.7	335	67	402
24	Water pump valve	piece	1	0.5	233	47	279
25	Barrel metal	piece	3	0.9	407	81	489
26	Long-top shoes	pair	4	1.6	745	149	894
27	Winter uniform	set	33	11.2	5,329	1,066	6,395
28	UPS	piece	1	0.1	68	14	82
29	Dielectric rubber gloves	pair	1	0.1	56	11	67
30	Winter jacket	piece	6	1.3	606	121	727
31	Dielectric boots	pair	3	1.3	604	121	724
32	Antenna	piece	1	0.6	272	54	326
33	Antenna	piece	2	1.5	702	140	843
34	Mid-top shoes	pair	1	0.2	98	20	117
35	Fishing boots	pair	12	2.2	1,062	212	1,274
36	Voltage indicator	piece	4	1.9	894	179	1,073
37	Protective helmet	piece	3	0.4	168	34	201
38	Construction helmet	piece	8	1.3	596	119	715
39	Gas oven - Persian	piece	5	0.9	405	81	486
40	Food cupboard ShPR-100 A	piece	1	2.3	1,099	220	1,319
41	Wrench set	piece	1	0.3	130	26	157
42	Kettle	piece	5	0.5	233	47	279
43	Dielectric rubber gloves	pair	5	0.4	190	38	228
44	El. heating battery	piece	2	1.3	596	119	715
45	Dielectric rubber carpet	piece	15	3.5	1,677	335	2,012
46	Summer uniform	set	33	8.0	3,797	759	4,556
47	Accumulator battery 10a	piece	15	5.0	2,376	475	2,851
48	Bed mattress	piece	2	1.1	503	101	604
49	Waterproof coat	piece	2	0.0	17	3	20
50	Bed wooden	piece	3	0.1	36	7	43
51	Bed arm-chair	piece	2	0.0	22	4	27
52	TV tray	piece	1	0.6	279	56	335
53	Tarpaulin trousers	piece	3	0.1	48	10	58
54	Working uniform	set	4	0.9	447	89	537
55	Summer uniform	set	7	1.7	801	160	961
56	Male working boots	pair	33	6.8	3,259	652	3,910
	Total			83.0	39,576	7,915	47,491
	Centralized ren. prod. unit						
2	El corrective deviceBY-10	set	1	0.7	329	66	395
3	VAF - 85m	piece	2	0.0	9	2	11
4	Digital tester	piece	1	0.2	102	20	123
5	Secondmeter	piece	2	0.2	112	22	134
6	Digital multimeter MY-68	piece	1	0.5	219	44	263
7	K/Voltmeter C-50	piece	1	0.0	1	0.3	2
11	Resistor box	piece	1	0.0	2	0.4	3
12	Latr	piece	1	1.1	540	108	648
13	Bridge MD-16	piece	1	0.0	4	1	4
14	Electric power meter	piece	1	1.3	618	124	741
15	Device P-410	piece	2	0.0	6	1	7
16	Cupboard drier	piece	1	0.0	3	0.5	3
17	Cupboard	piece	1	0.4	186	37	224
19	Soldering iron 100vt	piece	1	0.1	44	9	53
20	Device K-50 VAM	piece	1	0.8	382	76	458
21	Telephone	piece	1	0.2	79	16	95
22	Mid-top shoes male	pair	6	1.2	592	118	711
23	Dielectric gloves	pair	1	0.1	38	8	46
24	Perforator	piece	1	1.9	897	179	1,076
25	Summer uniform male	set	6	1.4	690	138	828
26	Fire-extinguisher úY-2	piece	1	0.5	225	45	269
27	Fire-extinguisher OP-2	piece	1	0.3	149	30	179
28	Table Desk	piece	1	0.3	125	25	150
29	Chair Armchair	piece	1	0.3	128	26	154
30	Blackboard Whit	piece	1	0.2	105	21	126

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
31	Folding stairs	piece	1	0.3	140	28	168
32	Accumulator battery 10a	pair	2	0.7	317	63	380
33	Dielectric rubber boots	pair	2	0.8	402	80	483
34	Dielectric rubber carpet	piece	3	0.7	335	67	402
35	Glass bulb 500ml	piece	15	0.4	210	42	252
36	Dielectric gloves	pair	3	0.4	168	34	201
37	Chandelier anti-fire water-proof	piece	4	0.7	335	67	402
38	HUB 16 Port	piece	1	0.5	256	51	308
39	El. wrench	piece	1	0.4	214	43	257
40	Spanner set	piece	1	0.3	158	32	190
41	Clipper	piece	2	0.1	43	9	51
42	Pliers	piece	2	0.1	43	9	51
43	Handsaw	piece	1	0.1	34	7	41
44	Power measuring tongs 1000A	piece	1	0.6	304	61	364
	Total			17.9	8,546	1,709	10,255
	Renovation production unit						
1	Hanging lock	piece	1	0.0	6	1	7
2	Oxygen barrel	piece	1	0.3	135	27	162
3	Fire-extinguisher úY-2	piece	1	0.5	225	45	269
4	Fire-extinguisher OP-2	piece	1	0.3	149	30	179
5	Metal box	piece	1	0.2	84	17	101
6	Helmet with mask	piece	1	0.0	12	2	14
7	Gas welding and el. welding mask	piece	1	0.1	30	6	36
8	Cutting device /balgarka/	piece	1	1.4	661	132	794
9	File L=30-40sm	piece	5	0.1	63	12.6	75
10	Cutter	piece	1	0.1	70	14	84
11	Archit. board	piece	1	0.9	419	84	503
12	Soldering iron	piece	1	1.1	505	101	606
13	Inside meter	piece	1	1.0	484	97	581
14	Calliper	piece	4	0.5	224	45	268
15	Calliper with depthmeter	piece	1	0.1	70	14	84
16	Drill	piece	1	0.5	261	52	313
17	Slide gauge ShK-250	piece	1	0.1	50	10	60
18	Slide gauge ShK-180	piece	2	0.1	58	12	69
19	Slide gauge ShK-250	piece	2	0.2	97	19	116
20	Oxygen barrel reducer	piece	1	0.2	78	16	94
21	Gas reducer	piece	1	0.1	56	11	67
22	Fishing boots	piece	1	0.2	89	18	106
23	Protective tarpaulin suit	set	2	0.2	74	15	89
24	Metal scissors	piece	1	0.1	25	5	30
25	Scissors	piece	1	0.1	67	13	80
26	Barrel /liquid gas/	piece	1	0.3	140	28	168
27	Key set	piece	1	0.2	79	16	95
28	Measurement indicator	piece	4	0.3	134	27	161
29	Saw compasses	piece	1	0.3	163	33	196
30	Grinder	piece	1	2.0	932	186	1,118
31	Width meter	piece	3	0.2	117	23	141
32	Perforator	piece	1	2.7	1,304	261	1,565
33	Shaghap 80sm*2.5sm/diamond/	piece	1	0.8	373	75	447
34	Wrench set	piece	1	0.3	130	26	157
35	Male working boots	piece	8	1.7	790	158	948
36	Summer uniform male	set	8	1.9	920	184	1,105
37	Micrometer 50-75	piece	1	0.1	61	12	73
38	Micrometer 75-100	piece	1	0.1	65	13	78
39	Micrometer 100-125	piece	1	0.1	70	14	84
40	Micrometer 125-150	piece	1	0.2	79	16	95
41	Perforator	piece	1	8.4	3,997	799	4,796
42	Staircase	piece	1	1.9	894	179	1,073
43	Winter uniform	set	8	2.7	1,292	258	1,550
	Total			32.6	15,530	3,106	18,636
	Transport						

		Measurement unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
1	Jack - 2t	piece	1	0.3	140	28	168
2	Dinamo „Pioner,,	piece	1	0.9	427	85	512
3	Fire-extinguisher OP-2	piece	2	0.6	298	60	358
4	El. charger E411-12	piece	1	3.3	1,584	317	1,900
5	Air-pushing device	piece	1	2.3	1,076	215	1,291
6	Telephone	piece	1	0.1	65	13	78
7	Chair Armchair	piece	1	0.4	177	35	212
8	Telephone Panasonic	piece	1	0.3	131	26	157
9	Accumulator battery 100a/h12w	piece	1	1.6	773	155	928
10	Waffle tower 50*150	piece	1	0.0	16	3	19
11	El.radiator GEEPAS 9 sec.	piece	1	0.4	205	41	246
12	El.radiator GEEPAS 13 sec.	piece	1	0.5	252	50	302
13	Winter uniform	set	21	7.1	3,391	678	4,069
14	Mid-top shoes	pair	24	5.0	2,370	474	2,844
15	Summer uniform	set	24	5.8	2,761	552	3,314
16	Working uniform	set	12	1.4	671	134	805
17	Spanner set	set	1	0.2	102	20	123
	Total			30.3	14,438	2,888	17,326
	Administration 2						
1	Nardi	piece	1	0.0	0.4	0.1	0.5
2	Coverlet	piece	2	0.0	16	3	19
3	Plate big	piece	6	0.3	135	27	162
4	Plate small	piece	12	0.4	187	37	224
5	Plate average	piece	2	0.1	52	10	63
6	Tablecloth	piece	1	0.2	112	22	134
7	El. heater	piece	2	0.4	205	41	246
8	Water heater Gemsan	piece	1	0.3	164	33	197
9	El.radiator GEEPAS 11sec.	piece	1	0.5	242	48	291
10	Pump K-20	piece	1	0.0	3	1	4
11	Kettle	piece	1	0.3	155	31	186
12	Knives, spoons, forks	set	1	0.3	163	33	196
13	Bed linen	set	23	2.7	1,286	257	1,543
14	Telephone	piece	1	0.1	56	11	67
15	Chandelier HCB-85	piece	3	1.2	562	112	674
16	Front mirror	piece	1	0.4	186	37	224
17	Pot	piece	1	0.4	192	38	230
18	Cup and plate set	set	1	0.1	56	11	67
19	Chair	piece	2	0.8	391	78	470
20	Vacuum cleaner,,Samsung,,	piece	1	1.2	573	115	688
21	Telephone	piece	2	0.3	158	32	190
22	Telephone Panasonic	piece	1	0.8	384	77	461
23	Cupboard	piece	1	0.0	18	4	21
24	Washing machine .INDEZIT	piece	1	3.7	1,770	354	2,124
25	Bed arm-chair	piece	1	0.0	11	2	13
26	Piled bath towel	piece	4	0.2	93	19	112
27	Bath cabin	piece	1	3.9	1,881	376	2,257
28	Masseur	piece	1	1.9	913	183	1,096
29	Kitchen furniture	piece	1	0.5	256	51	308
30	Microwave oven	piece	1	0.4	171	34	205
	Total			21.8	10,392	2,078	12,470
	External relations						
1	Table with 1 desk /metal/	piece	1	0.6	279	56	335
2	Table with 1 desk /metal/	piece	2	1.0	466	93	559
3	Table with 2 desks	piece	1	0.7	326	65	391
4	Table with 2 desks	piece	1	1.0	466	93	559
5	Table atch. device	piece	1	0.4	186	37	224
6	Table with 2 desks	piece	1	0.1	51	10	62
7	Wardrobe	piece	1	0.4	186	37	224
8	Wardrobe 2 level	piece	2	2.0	932	186	1,118
9	Book-shelf semi-opened	piece	1	0.4	186	37	224
10	Book-shelf 2 level	piece	1	0.8	373	75	447

		Measurment unit	Quantity	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
11	Metal cupboard 2 level	piece	3	1.1	503	101	604
12	Refrigerator „Saratov,,	piece	1	0.3	140	28	168
13	Refrigerator „Chinar,,	piece	1	0.4	186	37	224
14	Chair	piece	4	0.1	56	11	67
15	Metal chair	piece	2	0.4	194	39	233
16	Office chair	piece	1	0.5	247	49	296
17	Chair soft	piece	2	0.1	37	7	45
18	Chair soft	piece	6	0.4	168	34	201
19	Chandelier 3 candles	piece	2	0.1	56	11	67
20	Chandelier	piece	1	0.5	224	45	268
21	Chandelier	piece	1	0.6	307	61	369
22	Telephone with disk	piece	1	0.0	14	3	17
23	Telephone with disk	piece	1	0.0	9	2	11
24	Telephone Eurotel	piece	2	0.1	56	11	67
25	Telephone Panasonic	piece	5	0.1	71	14	85
26	Radio	piece	1	0.0	9	2	11
27	Heater 7 sec.	piece	2	0.6	279	56	335
28	Basket	piece	3	0.0	14	3	17
29	Table set	piece	1	0.0	5	1	6
30	Desk set	piece	1	0.1	47	9	56
31	Cabinet for device	piece	2	0.2	93	19	112
32	Calculator	piece	2	0.1	56	11	67
33	Calculator „Stizen,,	piece	1	0.1	37	7	45
34	Cooler WBF-1000 /water colling device/	piece	1	1.7	823	165	987
35	Kettler Moulinex BY	piece	1	0.5	222	44	266
36	Chair Armchair	piece	1	0.4	177	35	212
37	Chair Visitor 4units	piece	4	0.5	251	50	301
38	Telephone Digital Panasonic	piece	1	0.5	233	47	279
39	El. heater Heater 10 elem.	piece	1	0.9	413	83	496
	Total			17.6	8,378	1,676	10,054
	Warehouse						
1	Stairs	piece	1	0.0	2	0.3	2
2	Barrel metal-200l	piece	5	0.5	217	43	261
3	Special stamp - warehouse	piece	1	0.0	16	3	19
	Total			0.5	235	47	282
	TOTAL			727	346,445	69,289	415,734

	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Chair	0.3	140	28	168
	0.3	140	28	168
Chair				
Chair	0.3	140	28	168
	0.3	140	28	168
Office arm-chair				
Office arm-chair	0.2	107	21	129
	0.2	107	21	129
Office arm-chair				
Office arm-chair	0.2	107	21	129
	0.2	107	21	129
Vacuum cleaner "KMET"				
Vacuum cleaner "KMET"	0.4	171	34	205
	0.4	171	34	205
Metal chair				
Metal chair	0.2	84	17	101
	0.2	84	17	101
Metal chair				
Metal chair	0.2	84	17	101
	0.2	84	17	101
Inter-transmitter GMTB-110-630				
Inter-transmitter GMTB-110-630	66.3	31,626	6,325	37,951
	66.3	31,626	6,325	37,951
Inter-transmitter GMTB-110-630				
Inter-transmitter GMTB-110-630	66.3	31,626	6,325	37,951
	66.3	31,626	6,325	37,951
Inter-transmitter GMTB-110-630				
Inter-transmitter GMTB-110-630	66.3	31,626	6,325	37,951
	66.3	31,626	6,325	37,951
Stove KLAPTONIK 2327				
Stove KLAPTONIK 2327	0.0	19	4	22
	0.0	19	4	22
Total	219.3	104,532	20,906	125,439
02 ShambHPP				
Electric oven				
Electric oven	7.5	3,560	712	4,272
	7.5	3,560	712	4,272
Refrigerator "Codra"				
Refrigerator "Codra"	0.2	93	19	112
	0.2	93	19	112
Fax Panasonic F800				
Fax Panasonic F800	1.1	512	102	615
	1.1	512	102	615
UPS ARS 500 VA				
UPS ARS 500 VA	0.4	168	34	201
	0.4	168	34	201
Modem Zyxel 56 pro				
Modem Zyxel 56 pro	1.6	755	151	906
	1.6	755	151	906
Refrigerator Admiral				
Refrigerator Admiral	0.2	93	19	112
	0.2	93	19	112
Arm-chair				
Arm-chair	0.5	261	52	313
	0.5	261	52	313
Arm-chair				
Arm-chair	0.5	261	52	313
	0.5	261	52	313
Chair				
Chair	0.5	233	47	279
	0.5	233	47	279
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129

	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Manual station Alenkoi mod.DJ-G1T				
Manual station Alenkoi mod.DJ-G1T	0.2	93	19	112
	0.2	93	19	112
Total	14.4	6,886	1,377	8,263
03 SpandaryanHPP				
Book cupboard				
Book cupboard	1.2	559	112	671
	1.2	559	112	671
Book cupboard				
Book cupboard	1.2	559	112	671
	1.2	559	112	671
Table				
Table	0.5	233	47	279
	0.5	233	47	279
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Chair				
Chair	0.2	107	21	129
	0.2	107	21	129
Total	4.6	2,208	442	2,649
05 Hydroproduction unit				
Table with two cupboards				
Table with two cupboards	0.3	140	28	168
	0.3	140	28	168

	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Cabinet	0.7	326	65	391
	0.7	326	65	391
Round table				
Round table	5.9	2,795	559	3,354
	5.9	2,795	559	3,354
Table				
Table	0.2	102	20	123
	0.2	102	20	123
Table				
Table	0.2	102	20	123
	0.2	102	20	123
Table with 2 cabinets				
Table with 2 cabinets	0.3	140	28	168
	0.3	140	28	168
Regulating arm-chair				
Regulating arm-chair	1.0	466	93	559
	1.0	466	93	559
Typewriter Yatran				
Typewriter Yatran	0.2	84	17	101
	0.2	84	17	101
Total	15.6	7,414	1,483	8,897
10 Administrative Department2				
Bed				
Bed	1.2	559	112	671
	1.2	559	112	671
Bed				
Bed	1.2	559	112	671
	1.2	559	112	671
Chair				
Chair	0.1	70	14	84
	0.1	70	14	84
Chair				
Chair	0.1	70	14	84
	0.1	70	14	84
Chair				
Chair	0.1	70	14	84
	0.1	70	14	84
Chair				
Chair	0.1	70	14	84
	0.1	70	14	84
Chair				
Chair	0.1	70	14	84
	0.1	70	14	84
Chair				
Chair	0.1	70	14	84
	0.1	70	14	84
Arm-chair				
Arm-chair	1.1	512	102	615
	1.1	512	102	615
Arm-chair				
Arm-chair	1.1	512	102	615
	1.1	512	102	615
Arm-chair				
Arm-chair	1.1	512	102	615
	1.1	512	102	615
Arm-chair				
Arm-chair	1.1	512	102	615
	1.1	512	102	615
Total	7.5	3,587	717	4,304
TOTAL	275	131,116	26,223	157,339

Inventories

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
	1. Department (code, unit)	00010000 Warehouse				
	2. Measurement unit (code, name)	00001 kg				
	3. Type (code, name)	21100000 Other materials				
00007641	Round bronze metal P65 /5000/	1.6	13	6,367	1,273	7,641
00101124	Photoproplanst /12000/	1.6	32	15,282	3,056	18,338
21114018	Round metal	300	88	41,787	8,357	50,144
21114027	Fireproof Rubber	43.9	1,016	484,541	96,908	581,449
21114051	Bolt t.7808 10*40	19	5	2,556	511	3,067
21114061	Screw	14.4	3	1,330	266	1,595
21114090	Technical Rubber 3mm	12	16	7,641	1,528	9,169
21114122	Nail 1.4*2.5 120.150.200	250.2	97	46,062	9,212	55,274
21114123	Nail 2.5*50	41.8	16	7,818	1,564	9,382
21114128	Cast-iron mold D 400mm	300	57	27,221	5,444	32,665
	3. Total - Type - Other materials	984.5	1,344	640,605	128,121	768,725
	2. Type (code, name)	21110000 Lubricants				
00010169	Gel Solidol YΦ-1/811.4	190	257	122,706	24,541	147,247
00010165	Oil M-16/1000/	342	571	272,210	54,442	326,652
00010170	Gel Ceatim /1403.5/	190	445	212,248	42,450	254,697
	2. Total - Type - Lubricants	722	1,274	607,164	121,433	728,596
	3. Type (code, name)	21130000 Chemicals				
00007362	Nitric acid /380/	355.8	226	107,614	21,523	129,136
00009938	Silicon Gel /1500/	300	751	358,171	71,634	429,805
	3. Total - Type - Chemicals	655.8	977	465,784	93,157	558,941
	3. Type (code, name)	21150000 Spare parts				
00007633	Gland /3200/	35	187	89,145	17,829	106,974
	3. Total - Type - Spare parts	35	187	89,145	17,829	106,974
	3. Type (code, name)	21160000 Construction materials				
00000974	Bolt M -10	39.5	36	17,292	3,458	20,750
00003037	Tin toner /1450	8	19	9,233	1,847	11,079
00003497	Aluminium channel /600/	74.6	75	35,626	7,125	42,751
00006532	Hexagonal steel P41mm /583/	21.4	21	9,930	1,986	11,916
00006536	Round steel P50mm /568/	50.3	48	22,740	4,548	27,288
00006537	Round steel P 80mm /569/	30.8	29	13,949	2,790	16,739
00006617	Hexagonal steel 55mm /575/	87.4	84	40,044	8,009	48,053
00006705	Trough beam N14 /614/	40	41	19,548	3,910	23,458
00007043	Hexagonal steel 36mm /545/	4.9	4	2,126	425	2,551
00007044	Hexagonal steel41mm /545/	21	19	9,109	1,822	10,931
00007045	Hexagonal steel55mm /545/	32.5	30	14,098	2,820	16,918
00007878	Construction hexagon steel S46	39.2	42	20,021	4,004	24,025
00007882	Cold Rolled Sheet d=25	144.7	155	73,902	14,780	88,683
00008993	Nail I-80sm /1200/	7	14	6,686	1,337	8,023
00009010	Steel bar A/ P 6mm /450/	23	17	8,238	1,648	9,886
00009011	Steel bar A P 8mm /450/	70	53	25,072	5,014	30,086
21160011	Pipe copper/nickel DKRMNJ 5	806	5,546	2,643,845	528,769	3,172,615
21160050	Insulator lacquer	3	8	3,582	716	4,298
	3. Total - Type - Construction materials	1503.3	6,240	2,975,041	595,008	3,570,049

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
	3. Type (code, name)	21190000 Other materials				
00000088	Aluminium timber AMG 2, P-50	11.7	17	8,046	1,609	9,655
00000798	Hexagonal steel 36mm /480/	22.2	18	8,481	1,696	10,178
00000941	Textolite 30mm	5.5	16	7,748	1,550	9,298
00000955	Electrode EA-400/10Y /7025/	15.8	185	88,345	17,669	106,014
00002070	Round steel 1101-40 /150/.	17.3	4	2,065	413	2,479
00002142	Filling c/f dry /5219/	118	1,028	490,170	98,034	588,204
00002143	Filling asbestos propane /5219	167	1,455	693,715	138,743	832,458
00002144	Filling asbestos graph /5219/	21.5	187	89,311	17,862	107,173
00002148	Plank thermoscreen /14219/	75	1,780	848,804	169,761	1,018,565
00002546	Aluminium wire /1600/	10	27	12,735	2,547	15,282
00003139	Aluminium wire AC-400 / 1650/	22	61	28,892	5,778	34,671
00003498	Aluminium tyre /600/	16.7	17	7,975	1,595	9,570
00004261	Flux	1	9	4,123	825	4,948
00004457	Solder MP /22000/	0.5	18	8,755	1,751	10,506
00004864	Copper wire	1447.5	3,163	1,507,865	301,573	1,809,438
00005600	Black metal scrap /35/	135	8	3,761	752	4,513
00006057	Copper P 50mm /2400/	1	4	1,910	382	2,292
00006075	Electrode /900/	1	2	716	143	860
00006194	Electrode EA 395/9 P4 /7437.5/	10	124	59,198	11,840	71,037
00006230	Electrode 400/10 D- -4 /7436/	65	807	384,727	76,945	461,673
00006317	Rubber 20*20mm /2069/	109.5	378	180,323	36,065	216,388
00006318	Rubber wire P20mm /1822/	60	183	87,012	17,402	104,414
00006329	Rubber wire P 8mm /1771/	29	86	40,878	8,176	49,054
00006330	Rubber wire P 6mm /1806/	2	6	2,875	575	3,450
00006331	Rubber wire P4mm /1833/	4	12	5,836	1,167	7,003
00006332	Plain rubber 10mm/1806/	64	193	91,997	18,399	110,397
00006625	Bronze P38,ø100 /3000/	10.3	52	24,594	4,919	29,513
00006626	Glass material L=1m /7000/	16.5	193	91,930	18,386	110,317
00006703	I-beam beam N16 /614/	150	154	73,306	14,661	87,967
00006704	I-beam beam N18 /617/	35	36	17,188	3,438	20,626
00006707	Round steel.P35mm /577/	26.6	26	12,216	2,443	14,659
00006750	Lead scrap /1471/	50	123	58,541	11,708	70,249
00006822	Electrode EA-400 4mm /6700/	84	940	447,952	89,590	537,542
00006952	Electrode welding. EA 400 /3mm/ 6700	25	280	133,319	26,664	159,983
00007006	Electrode EA 400/10 /8000/	40	534	254,699	50,940	305,639
00007007	Electrode EA 395/9 /8000/	75	1,002	477,561	95,512	573,073
00007008	Gaswelding metal /480/	104	83	39,733	7,947	47,680
00007050	Round steel 40mm /500/	51.5	43	20,495	4,099	24,594
00007051	Round steel P80mm/500/	99.2	83	39,478	7,896	47,374
00007052	Round steel P100mm /500/	97.5	81	38,802	7,760	46,562
00007054	Round steel P180mm/500/	38	32	15,123	3,025	18,147
00007108	Stainless bar P56 /3600/	118.8	714	340,405	68,081	408,486
00007209	Black metal scrap /81.17/	8688	1,205	574,553	114,911	689,463
00007293	Brass P-8mm,P-12mm /4200/	0.5	4	1,671	334	2,006
00007383	Plain rubber /2200/	40.5	149	70,918	14,184	85,101
00007390	Round rubber P7 /2300/	67	257	122,654	24,531	147,184
00007398	Unassembled copper wire /1473/	3.6	9	4,221	844	5,065
00007414	Solder /6000/	3.11	31	14,852	2,970	17,823
00007423	Lead waste /1471/	95	233	111,228	22,246	133,473
00007506	Round rubber P8 /2300/	30	115	54,919	10,984	65,903
00007507	Round rubber P9 /2300/	26	100	47,597	9,519	57,116
00007629	Plain rubber d = 6mm /2500/	50	209	99,492	19,898	119,390
00007630	Plain rubber d = 8mm /2500/	10	42	19,898	3,980	23,878
00007711	Plain rubber d= 4 mm /2500/	27.5	115	54,720	10,944	65,665
00007713	Paronite /2500/	15	63	29,848	5,970	35,817
00007817	Plain rubber /2500/	33.5	140	66,660	13,332	79,991
00007871	Constructive steel P15/641.67/	8.2	9	4,188	838	5,026
00007872	Constructive steel/ P20 /641.67/	56.5	61	28,856	5,771	34,627

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00007873	Constructive steel P25/641.67/	14.5	16	7,406	1,481	8,887
00007874	Constructive steel P30/641.67/	11.6	12	5,924	1,185	7,109
00007875	Constructive steel P40/641.67	122.4	131	62,513	12,503	75,016
00007876	Constructive steel P120/641.67/	427.2	458	218,183	43,637	261,819
00007877	Constructive steel P150/641.67/	221	237	112,871	22,574	135,445
00007890	Plain rubber -D 3mm /3270/	11	60	28,630	5,726	34,356
00007891	Plain rubber -D 7mm /3270/	102	557	265,476	53,095	318,571
00007892	Plain rubber D 6 mm /3270/	70	382	182,189	36,438	218,627
00007910	Constructive Hexagonal steel S17 /641.67/	13.5	14	6,895	1,379	8,274
00007911	Constructive Hexagonal steel S19 /641.67/	37	40	18,897	3,779	22,676
00007912	Constructive hexagonal copper S24 /641.67/	56.6	61	28,907	5,781	34,689
00007913	Constructive Hexagonal steel S27 /641.67/	75.2	81	38,407	7,681	46,088
00008852	Klingerite d=2mm /3050/	13.5	69	32,773	6,555	39,327
00008889	Gland /3900/	89	579	276,269	55,254	331,523
00008954	Sheet asbestos 5mm/1440/	10	24	11,461	2,292	13,754
00008956	Sheet asbestos 3mm/1440/	6	14	6,877	1,375	8,252
00008977	Constructive round steel 15 /640/	62.6	67	31,888	6,378	38,266
00008978	Constructive round steel 90/640/	108.7	116	55,372	11,074	66,446
00008979	Constructive hexagonal steel S-30/640/	95.9	102	48,851	9,770	58,622
00008980	Constructive round 50/640/	150	160	76,410	15,282	91,692
00008981	Constructive hexagonal steel S -36/640/	62.8	67	31,990	6,398	38,388
00008982	Constructive hexagonal steel S-41 /640/	137.4	147	69,991	13,998	83,990
00008984	Electrode \$UONI/1240/	100	207	98,696	19,739	118,435
00009006	Constructive round steel ü12/640/	77.5	83	39,478	7,896	47,374
00009088	Round rubber 4.5 /3350/	2	11	5,333	1,067	6,399
00009089	Round rubber 12 /3350/	45	267	127,151	25,430	152,581
00009124	ElectrodeYOHU/1240/	100	207	98,696	19,739	118,435
00009125	Plain rubber D=3.4 /3350/	100	559	266,638	53,328	319,966
00009129	Silica gel /1700/	92	261	124,484	24,897	149,381
00009273	Construction round steel F45/575/	82	79	37,528	7,506	45,034
00009274	Construction round steel F90 /575/	114	109	52,174	10,435	62,608
00009275	Construction round steel F-150/455/	455	437	208,236	41,647	249,884
00009276	Construction hexagon steel S27/591.66/	60	59	28,255	5,651	33,906
00009277	Construction hexagon steel 32/591.66/	47.5	47	22,369	4,474	26,843
00009278	Construction hexogen steel S46/591.66/	55	54	25,901	5,180	31,081
00009280	Steel tin D-10mm /533.33/	195.2	174	82,862	16,572	99,434
00009281	Steel tin D-30mm/533.33/	872	776	370,160	74,032	444,192
00009288	Electrod of changeable and constant electricity	185	321	153,113	30,623	183,735
00009289	Electro of constant electricity	25	48	22,883	4,577	27,460
00009297	clingrite /3000/	10	50	23,878	4,776	28,654
00009340	asbestos sheets 3mm 5mm /1400/	14.5	34	16,157	3,231	19,389
00009342	clingrite /3000/	8.5	43	20,296	4,059	24,356
00009344	seal /1600/	2	5	2,547	509	3,056
00009924	Electrod Uoni /1150/	10	19	9,153	1,831	10,984
00010023	Flat Rubber /3550/	50	296	141,278	28,256	169,534
00010026	Klingerite/3000/	20	100	47,756	9,551	57,307
00010027	Round rubber P. 6 /3550/	50	296	141,278	28,256	169,534
00010040	Rubber square cut.20/20UU/3550/	100	593	282,557	56,511	339,068
00010045	Round rubber f5/3550/	50	296	141,278	28,256	169,534
00010048	Round rubber f4	50	296	141,278	28,256	169,534
00010071	Tissue patch/360/	384	224	106,997	21,399	128,397

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00010109	Gland F16/3800/	37	235	111,908	22,382	134,290
00010120	Carbide /750	50	63	29,848	5,970	35,817
00010177	Plain rubber D3 4mm /4450/	100	743	354,191	70,838	425,029
00010179	Sheet asbestos 3mm 5mm /1450/	16	39	18,466	3,693	22,159
00010278	Electrode Sekae /1030/	250	430	204,953	40,991	245,944
00010279	Electrode Yuni/1230/	200	411	195,800	39,160	234,960
01001277	Caustic soda /900/	300	451	214,902	42,980	257,883
21190049	Aluminium angle	6	6	2,865	573	3,438
21190051	Electrode EA395-9 F-3 /8500/	2.3	33	15,561	3,112	18,673
21190067	Electrode EA400/10U /5500/	3	28	13,133	2,627	15,760
21190070	Electrode copper F3 /2083/	12	42	19,895	3,979	23,874
21190166	Round steel F-56-60mm /100/	5260.3	878	418,685	83,737	502,423
21310110	Solder POS 30 /1261/	2	4	2,007	401	2,409
91001130	Copper timber hexagonal /17,19/	12.4	41	19,739	3,948	23,687
91001132	Aluminium timber /1300/	30	65	31,041	6,208	37,250
	3. Total - Type - Other materials	24143.11	29,717	14,167,470	2,833,494	17,000,964
	2. Total - Measurement unit - kg					
	2. Measurement unit (code, name)	00002 L				
	3. Type (code, name)	21030000 Diesel				
00007189	Diesel /392/	1241	883	420,874	84,175	505,049
	2. Total - Type - Diesel	1241	883	420,874	84,175	505,049
	3. Type (code, name)	21031000 Fuel				
00007011	Fuel regular slip /362/	6924.5	4,375	2,085,685	417,137	2,502,822
	3. Total - Type - Fuel	6924.5	4,375	2,085,685	417,137	2,502,822
	3. Type (code, name)	21110000 Lubricants				
00010115	Poor quality transformer oil T-1500 /180/	3045	915	436,252	87,250	523,502
00010162	Oil T-1500/1278.25/	2083	4,445	2,119,251	423,850	2,543,101
00007592	Oil Shell T-46 /1833.34/	2520	7,713	3,677,231	735,446	4,412,677
00007669	Transformer oil T 1500 /150/	600	150	71,634	14,327	85,961
00010163	Oil Tn -30 /1447.33	3330	8,047	3,836,102	767,220	4,603,322
00010164	Oil KC-19/1302.08/	332	722	344,075	68,815	412,890
00010166	Oil H-100-D/1416.67	204	482	230,026	46,005	276,031
00010167	Oil Viscose /879.63/	90	132	63,012	12,602	75,614
00007301	Refined oil /250/	5400	2,254	1,074,512	214,902	1,289,414
00007422	Oil transf. used /250/	210	88	41,787	8,357	50,144
00008818	Poor quality transformer oil/150/	2360	707	336,919	67,384	404,303
00009147	Poor quality 30 turbine oil/120/	540	108	51,577	10,315	61,892
00009329	Oil-Viskolin /1041.67/	156	271	129,340	25,868	155,208
00009357	Oil Tn-30 disqualified /210/	400	140	66,858	13,372	80,230
00009965	Disqualified Oil T1500/180/	2350	706	336,680	67,336	404,016
	3. Total - Type - Lubricants	23620	26,881	12,815,254	2,563,051	15,378,305
	3. Type (code, name)	21190000 Other materials				
00009203	Poor quality transformer oil T-1500 /180/	660	198	94,557	18,911	113,468
00010168	Antifreeze /500/	24	20	9,551	1,910	11,461
00010035	Antifreeze/1050/	40	70	33,429	6,686	40,115
	3.Total - Type - Other materials	724	288	137,537	27,507	165,045
	2. Total - Measurement unit - l	32509.5				
	3. Type (code, name)	21100000 Other materials				
00088904	Wooden tie/23400/	12	469	223,498	44,700	268,198

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
21114021	El. graph. brush EG4 25*32*40	210	789	376,079	75,216	451,295
21114050	Hide 30*1.3 /sole/	1	17	7,959	1,592	9,551
21114056	Muff 15mm	145	61	28,853	5,771	34,623
21114057	Muff 20mm	184	92	43,936	8,787	52,723
21114134	Cast-iron rings D=600mm	12	1,406	670,495	134,099	804,594
	3. Total - Type - Other materials	564	2,833	1,350,820	270,164	1,620,984
	3. Type (code, name)	21120000 Acquired Semi-finished products				
00004582	Piston ring 220 /52830/	24	2,117	1,009,181	201,836	1,211,018
00004583	Piston ring 195 /52830/	12	1,058	504,591	100,918	605,509
00004584	Collar 1*90*70-1 /3522/	36	212	100,918	20,184	121,102
00004585	Collar 1*150*120-1 /5367/	42	376	179,415	35,883	215,298
00008890	Fire pipe with tip /34800/	2	116	55,397	11,079	66,476
	3. Total - Type - Acquired Semi-finished products	116	3,879	1,849,502	369,900	2,219,402
	3. Type (code, name)	21140000 Containers and container materials				
00004679	Polyethylene container /2300/	1	4	1,771	354	2,125
00005955	Plastic container120l./9850/	3	49	23,520	4,704	28,224
00006755	Box AB5-100ln /10200/	1	17	8,119	1,624	9,742
00006846	Nitrogen tank /20000/	5	167	79,593	15,919	95,512
00007009	Oxygen tank /20000/	3	100	47,756	9,551	57,307
21140005	Nitrogen tank /10000/	3	50	23,878	4,776	28,654
98001095	Vessel 10m3	1	602	287,199	57,440	344,639
98001199	Barrel (transformer oil) /17869	1	30	14,223	2,845	17,067
	3. Total - Type - Containers and container materials	18	1,020	486,059	97,212	583,271
	3. Type (code, name)	21150000 Spare parts				
00001364	Cone gear wheel /39050/	1	52	24,594	4,919	29,513
00002351	Bearing N 210 /3000/	8	40	19,102	3,820	22,923
00002474	Regulator collar 8190 /70/	5	1	279	56	334
00003401	Manometer /2000/	2	7	3,184	637	3,820
00003776	Bearing / 2100/	36	120	57,249	11,450	68,699
00004093	El. switch /4000/	7	47	22,286	4,457	26,743
00004335	Rope C 2240 /machine/	3	15	7,163	1,433	8,596
00004489	El. trigger 40A /3100/	1	5	2,467	493	2,961
00004957	Bearing /1000/	10	17	7,959	1,592	9,551
00004958	Bearing /1200/	25	50	23,878	4,776	28,654
00004959	Bearing /1500/	2	5	2,388	478	2,865
00004960	Bearing /1600/	21	56	26,743	5,349	32,092
00004961	Bearing /1800/	1	3	1,433	287	1,719
00005112	01 Fuel filter /500/	2	2	796	159	955
00005118	2121 Disk /6000/	2	20	9,551	1,910	11,461
00005120	Ball /2500/	4	17	7,959	1,592	9,551
00005163	Manometer EKM-1/1500/	8	20	9,609	1,922	11,531
00005177	Line sub-block BVA-03/30000/	1	50	23,878	4,776	28,654
00005314	Device /fuel recharger/ /6700/	1	11	5,333	1,067	6,399
00005535	EG 4 25*32*40 /2000/	32	107	50,940	10,188	61,128
00005536	EG 74 25*32*50 /2000/	92	307	146,452	29,290	175,742
00005610	Valve D 80P10 a/pressure /4000/	1	7	3,184	637	3,820
00006334	Thermoalarm TKP160-6b /115833/	5	967	460,977	92,195	553,173
00006407	EGP-70 regul el. Cupboard /12000/	3	601	286,536	57,307	343,844
00006408	Regulator management apparatus /20000/	3	100	47,756	9,551	57,307

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00006409	Main emergency valve /40000	3	200	95,512	19,102	114,615
00006411	El. Motor 400v,40kWt /100000/	6	1,002	477,561	95,512	573,073
00006412	Oil pump EV16/40 /50000/	6	501	238,780	47,756	286,536
00006545	Relay Pn252-220B /20165/	7	236	112,350	22,470	134,820
00006548	Relay Pn251-220B /20165/	10	337	160,500	32,100	192,600
00006550	Relay PB114-220B /54583/	6	547	260,667	52,133	312,800
00006551	Relay PB133-220B /54583/	8	729	347,556	69,511	417,067
00006552	Relay PB143-220B /54583/	4	365	173,778	34,756	208,534
00006568	Magnetic trigger PAE-522 /83333/	1	139	66,328	13,266	79,593
00006569	Magnetic trigger PAE4200/66666/	3	334	159,185	31,837	191,022
00006577	Automatic switch AP501.6A./16666/	6	167	79,590	15,918	95,508
00006578	Automatic switch AP50 2.5A/16666/	4	111	53,060	10,612	63,672
00006579	Automatic switch AP4A /16666/	2	56	26,530	5,306	31,836
00006580	Automatic switch AP50 6.3A /16666	3	83	39,795	7,959	47,754
00006585	Thermal alarm TKP-1601-4m/125830/	6	1,260	600,915	120,183	721,098
00006590	Megometer MS1000 /183326/	2	612	291,831	58,366	350,197
00006604	Magnetic trigger PNE211/212/52500/	4	351	167,146	33,429	200,575
00006607	El. cutter PB-400A /53333/	1	89	42,450	8,490	50,939
00006608	El. cutter PB-250A /42500/	1	71	33,827	6,765	40,593
00006623	El. motor 75 kv2900sm /270000	1	451	214,902	42,980	257,883
00006628	Bearing,,different,, /7000/	26	304	144,860	28,972	173,832
00006639	Back damper P100mm /30833/	3	154	73,623	14,725	88,348
00006702	General damper P100mm /30833	2	103	49,082	9,816	58,899
00006717	El. cutter PB36-630A /85000/	4	568	270,618	54,124	324,741
00006722	Teristor TL 4-250-6 /13665/	10	228	108,764	21,753	130,517
00006751	Clamp KY 121-1 /5100/	1	9	4,059	812	4,871
00006752	Trigger clamp KY123-22 /6400/	7	75	35,658	7,132	42,789
00006753	Distribution box OPSh 3-63 /10200/	1	17	8,119	1,624	9,742
00006754	Light shield OPM-1 /12800/	1	21	10,188	2,038	12,226
00006756	Grinder N32004 /32000/	4	214	101,880	20,376	122,256
00006757	Grinder PShM-125 /32000/	1	53	25,470	5,094	30,564
00006759	Pincers BN /10KB/ /12800/	1	21	10,188	2,038	12,226
00006761	Motor UA 71BY3 /8900/	1	15	7,084	1,417	8,501
00006762	Motor AOL-2-11-2 /8900/	1	15	7,084	1,417	8,501
00006763	Regulating box CAOC400/15400/	2	51	24,515	4,903	29,418
00006766	Valve 64,40 /8900/	6	89	42,503	8,501	51,003
00006768	Valve 10,50 /6400/	1	11	5,094	1,019	6,113
00007060	Magnetic trigger PMA5222,100A/100000/	1	167	79,593	15,919	95,512
00007062	Magnetic trigger 222y3,25A /55000/	2	184	87,553	17,511	105,063
00007063	Magnetic trigger 222yx25A /50000/	1	83	39,797	7,959	47,756
00007064	Magnetic trigger PME-111,10A /35000/	4	234	111,431	22,286	133,717
00007066	Automatic switch AP-50,10A/30000/	1	50	23,878	4,776	28,654
00007067	Automatic switch AP50,4.5A/20000/	2	67	31,837	6,367	38,205
00007086	Regulating key KPD-10 /18000/	1	30	14,327	2,865	17,192
00007087	Regulating key PMOV-2222/18000/	3	90	42,980	8,596	51,577
00007088	Regulating keyPMOP3-1111 /18000/	1	30	14,327	2,865	17,192
00007089	Regulating key PMOP90-1111/18000/	1	30	14,327	2,865	17,192
00007090	Regulating key PMOP45-2222/18000/	1	30	14,327	2,865	17,192
00007382	Insulation PBMO-110B / 819720	2	2,737	1,304,887	260,977	1,565,864
00007448	Gas welder /12000/	3	60	28,654	5,731	34,384
00007457	Gas welder /15000/	1	25	11,939	2,388	14,327
00007519	Generator brush handle /24879/	40	1,661	792,082	158,416	950,499
00007532	Gas welder /15000/	3	75	35,817	7,163	42,980
00007554	Sphincter /77128/	10	1,288	613,888	122,778	736,666
00007577	Cup /Collar/ /84300/	3	422	201,292	40,258	241,550
00007611	Bearing 202 /2400/	2	8	3,820	764	4,585
00007612	Bearing 304 /3400/	4	23	10,825	2,165	12,990
00007689	Hub top 4-GT 75151/ 134536.66/	6	1,348	642,494	128,499	770,993
00007690	Hub medium 4- GT 75152 /219977,50/	6	2,204	1,050,526	210,105	1,260,631

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00007691	Hub 4- GT 74794 /157970/	6	1,582	754,403	150,881	905,283
00007692	Piston ring GTN 14503/1 /162950,50/	2	544	259,396	51,879	311,275
00007693	Cup 3-160x130-2a /13700/	11	252	119,947	23,989	143,937
00007694	Cup 3-180 x 150-2a /15141/	11	278	132,564	26,513	159,076
00007715	Bearing N 206 /2600/	1	4	2,069	414	2,483
00007716	Bearing N 208 /2800/	8	37	17,829	3,566	21,395
00007717	Bearing N 2314K /7400/	4	49	23,560	4,712	28,272
00007752	Traction /60000/	1	100	47,756	9,551	57,307
00007816	Final automatic switch BK-300/6300/	1	11	5,014	1,003	6,017
00007940	Automatic switch AP-50 BEMT10A /19833.33/	5	166	78,930	15,786	94,716
00007942	Automatic switch AP-50 BEMT 40A /41250/	4	275	131,329	26,266	157,595
00007943	Automatic switch AP-50 BEMT 50A /46583.3/	1	78	37,077	7,415	44,493
00007944	EG -4 -20*32-64 /3512.5/	471	2,762	1,316,784	263,357	1,580,141
00007945	EG-4 25*32-50 /2491.67/	167	695	331,195	66,239	397,435
00007946	EG -4 25*32*64 /3133.33/	410	2,145	1,022,509	204,502	1,227,011
00008812	Water meter filter /93702/	1	156	74,581	14,916	89,497
00008843	Gas tank valve /5250/	9	79	37,608	7,522	45,129
00008844	Bearing 302/3375/	2	11	5,373	1,075	6,447
00008849	Valve DY25mm /5860/	2	20	9,328	1,866	11,194
00008850	Valve d -50mm /14850/	3	74	35,459	7,092	42,551
00008899	Flanges el. motor AUP 63 B4/45051/	2	150	71,715	14,343	86,058
00008912	El. diode/gate/B -200/5000/	4	33	15,919	3,184	19,102
00008913	Tyre 240/508 R-20/74166.67/	6	743	354,191	70,838	425,029
00008914	Tyre 260/508 R-20 /86666-67/	4	579	275,924	55,185	331,109
00008915	Tyre 205/70 R-16-winte r/38333.34/	2	128	61,022	12,204	73,226
00008962	Shoe Contact 5 BY 570003/161523.33/	6	1,618	771,372	154,274	925,646
00008963	Lamel BD5.572.000/184222.66/	12	3,691	1,759,550	351,910	2,111,460
00008964	Magnetic trigger PMA522292/30000/	1	50	23,878	4,776	28,654
00008965	Magnetic trigger PMA 420042/15000/	3	75	35,817	7,163	42,980
00008966	Magnetic trigger PMA 221/13000/	2	43	20,694	4,139	24,833
00008967	Magnetic trigger PMA-222/15000/	1	25	11,939	2,388	14,327
00008989	Collar 150*180 /8600/	50	718	342,252	68,450	410,702
00009050	Lathe machine cutters /2750/	5	23	10,944	2,189	13,133
00009052	Screw-thread die 1750/	21	61	29,251	5,850	35,101
00009053	Drilling binder 1-10/3600/	1	6	2,865	573	3,438
00009054	Drilling binder 1-16/7400/	1	12	5,890	1,178	7,068
00009057	Milling cutter P100 P120/ 2850/	2	10	4,537	907	5,444
00009058	Milling cutter P160mm/3600/	1	6	2,865	573	3,438
00009059	Cotter milling machine/P5.6.8./2050/	4	14	6,527	1,305	7,832
00009060	Cotter milling machine/P10.12.14/3600/	6	19	9,074	1,815	10,888
00009061	Cotter milling machine/ P20.22..25./2850/	5	24	11,342	2,268	13,610
00009062	Cotter milling machine/ P25.28.30./3600/	4	24	11,461	2,292	13,754
00009066	Diode B-200/3000/	10	50	23,878	4,776	28,654
00009068	Teristor BN-250A/5500/	10	92	43,776	8,755	52,532
00009079	Teristor T-320 A/5500/	10	92	43,776	8,755	52,532
00009091	Bearing 2314 K /8600/	5	72	34,225	6,845	41,070
00009092	Bearing 2316 KM/ /19200/	5	160	76,410	15,282	91,692
00009093	Bearing 312 /7800/	3	39	18,625	3,725	22,350
00009095	Bearing 202 /2250/	4	15	7,163	1,433	8,596
00009096	Bearing 309 /6100/	3	32	15,362	3,072	18,434
00009097	Bearing 307 /5600/	3	28	13,372	2,674	16,046
00009098	Bearing 306 /4900/	2	16	7,800	1,560	9,360
00009132	Tyre 245/65 R17/summer/56666.67/	4	378	180,412	36,082	216,494
00009291	cuffs 32*52	10	27	12,735	2,547	15,282
00009292	cuffs 140*170/8200/	10	137	65,267	13,053	78,320

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00009295	grinding stone /19200/	3	96	45,846	9,169	55,015
00009358	El. Cutter RPC-1100A/30991.67/	4	207	98,669	19,734	118,403
00009359	El. Cutter RPC-4z3 400A/49325/	2	165	78,519	15,704	94,223
00009360	El. Hardy RPC 2z3250A/41158.33/	2	137	65,519	13,104	78,622
00009361	El. Cutter RPC-6z 3 630/73408.33/	1	123	58,428	11,686	70,114
00009362	El. Cutter Y ARP 400A/57166.67	2	191	91,002	18,200	109,202
00009363	El. Cutter Y ARP 630 A/84150/	2	281	133,956	26,791	160,747
00009366	Rubber ferrule 1-200*180-4.14896-74/6620.52/	35	387	184,433	36,887	221,319
00009934	valves /bronze 1/2 d./2700/	2	9	4,298	860	5,158
00009935	valves /bronze 3/4 d./3700/	1	6	2,945	589	3,534
00009955	Automatic switch An 50-45A/4625/	1	8	3,681	736	4,417
00009956	Automatic switch A3163-25A/28800/	2	96	45,846	9,169	55,015
00009958	Automatic switch A3716-630A/100875/	2	337	160,580	32,116	192,696
00009959	Automatic switch A3124-60A/22408.33/	1	37	17,836	3,567	21,403
00009961	Automatic switch AE2053-100A/20791.67/	4	139	66,195	13,239	79,434
00009962	El. Cutter RPN-25A/43775/	1	73	34,842	6,968	41,810
00009963	Magnetic triggers nAE-4200/41158.33/	2	137	65,519	13,104	78,622
00009964	Magnetic triggers nAE-522/5/51241.67	1	86	40,785	8,157	48,942
00009979	Diode B 200/3991.67/	10	67	31,771	6,354	38,125
00009980	Tiristor T-250A/3741.67/	20	125	59,562	11,912	71,475
00009981	Tiristor T-320 A/4650/	16	124	59,218	11,844	71,061
00009982	Tiristor BL 250A/3741.67/	12	75	35,737	7,147	42,885
00009983	Fuse 63A /1241.66/	100	207	98,828	19,766	118,594
00009984	Fuse 100A /1991.67/	87	289	137,916	27,583	165,499
00009985	Fuse 250A/2658.33/	30	133	63,476	12,695	76,171
00009986	Fuse 400A/ 3825/	27	172	82,200	16,440	98,640
00009996	Tap M 10 M.22./1650/	26	72	34,146	6,829	40,975
00009997	Tap 1/2.3/4	4	19	8,914	1,783	10,697
00009998	Edge milling P20.P22.P25/2700/	6	27	12,894	2,579	15,473
00009999	Cutting milling P160/3500/	2	12	5,572	1,114	6,686
00010010	water-tap one sided/5000/	1	8	3,980	796	4,776
00010029	245/70R16 winter tires	4	362	172,452	34,490	206,943
00010036	Metal rope labelled P16.5220000/	2	735	350,211	70,042	420,253
00010037	Metal rope labelled P20/321000/	3	1,608	766,485	153,297	919,782
00010038	Metal rope labelled P24/350000/	2	1,169	557,154	111,431	668,585
00010153	Oxygen tank redactor with tens meter /35500/	2	119	56,511	11,302	67,814
00010225	Final switch BK300 T/8200/	10	137	65,267	13,053	78,320
00010226	Micro switch 380W 16A/3200/	10	53	25,470	5,094	30,564
00010227	Capacitor 100 MKF 50v/2000/	10	33	15,919	3,184	19,102
00010228	Capacitor 5 MKF 16v/1500/	10	25	11,939	2,388	14,327
00010239	Rubber ferrule 150*180/8350/	30	418	199,382	39,876	239,258
00010240	Magnetic triggers PAY-622/58400/	2	195	92,965	18,593	111,558
00010241	Latch PY64 D80/162000/	3	811	386,824	77,365	464,189
00010242	Magnetic triggers PAY-32218200/	3	91	43,458	8,692	52,150
00010243	Diode B200 T/3600/	6	36	17,192	3,438	20,631
00010244	Power transformer 10kv/236000/	3	1,182	563,522	112,704	676,226
00010246	Rubber ferrule 130/160/7500	20	250	119,390	23,878	143,268
00010247	Round rubber P4-10mm/1871/	180	562	268,055	53,611	321,666
00010248	Sphincter 174/159*10/34806/	14	814	387,846	77,569	465,415
00010249	Sphincter 95/80*10/34806/	14	814	387,846	77,569	465,415
00010250	Sphincter 70/85*8/34806/	14	814	387,846	77,569	465,415
00010251	Metal ring 200/205*10.5/129384/	14	3,024	1,441,737	288,347	1,730,084
00010252	Ball Bearings 19/6*6/3960/	30	198	94,557	18,911	113,468
00010253	Piston oil collector ring /179/159*15/58617/	8	783	373,242	74,648	447,891

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00010254	Filtering element P1-4145 SM*25/146414/	40	9,778	4,661,438	932,288	5,593,726
00010255	Regulating card S7 300 CP4315-2DP/551317/	3	2,761	1,316,437	263,287	1,579,724
00010256	Regulating card NET.CP343-1/551317/	3	2,761	1,316,437	263,287	1,579,724
00010257	Regulating card SM-321/551317/	4	3,682	1,755,249	351,050	2,106,299
00010258	Regulating card SM-322/551317/	4	3,682	1,755,249	351,050	2,106,299
00010259	Regulating card SM-321 13bit/551317/	3	2,761	1,316,437	263,287	1,579,724
00010260	Regulating card SM-331 14bit/551317/	3	2,761	1,316,437	263,287	1,579,724
00010261	Regulating card SM331 2bit/551317/	3	2,761	1,316,437	263,287	1,579,724
00010262	Speed converter MK21-122R/201474/	10	3,364	1,603,601	320,720	1,924,321
00010263	Power converter MU-P3 W/5/59695/	6	598	285,080	57,016	342,096
00010264	Frequencies converter MU-F/5/111535/	6	1,117	532,647	106,529	639,177
00010265	Speed sensor 3RG40/19935/	10	333	158,670	31,734	190,403
00010266	Power booster DV1/2/57536/	7	672	320,564	64,113	384,677
00010267	Temperature monitoring sensor TR101/279302	50	23,315	11,115,305	2,223,061	13,338,366
00010268	4/2 valve 5-4WE10/529534	10	8,841	4,214,744	842,949	5,057,693
00010269	2/2 valve el. magnetic regulating /529834/	6	5,307	2,530,279	506,056	3,036,335
00010270	Automatic switch 3PV1041-4KA10/109477/	3	548	261,410	52,282	313,691
00010271	Electromagnetic triggers 3 RT1046-1AP00/109477/	6	1,097	522,819	104,564	627,383
00010272	Compressor monitoring relay PS3-AF/109477/	2	366	174,273	34,855	209,128
00010273	Compressor monitoring relay LOGO 12/24 RC/109477	2	366	174,273	34,855	209,128
00010274	Compressor monitoring relay /109477/	2	366	174,273	34,855	209,128
00010275	Alarm lamp /1614/	20	54	25,693	5,139	30,831
00010276	Final switch 3SE3 120-1D/109477/	10	1,828	871,365	174,273	1,045,638
00010277	Liquid Glue for sticking rubber Loctite-406/9767	10	163	77,739	15,548	93,287
00010299	Triston /3200/	12	64	30,564	6,113	36,677
00010300	Triston /4500/	12	90	42,980	8,596	51,577
00088903	Water hydrant/78000/	1	130	62,083	12,417	74,499
00088918	Electric brush EG4 20*32*64/3520/	359	2,110	1,005,807	201,161	1,206,968
00088919	Electric brush EG4 25*32*40/2491.95/	431	1,793	854,858	170,972	1,025,829
00101144	Battery W 70 AH13B/21666.67/	1	36	17,245	3,449	20,694
01001256	Axle 210 /2500/	10	42	19,898	3,980	23,878
01001257	Axle 306 /2550/	6	26	12,178	2,436	14,613
01001258	Axle 307 2750/	6	28	13,133	2,627	15,760
01001259	Axle 308 /3350/	6	34	15,998	3,200	19,198
01001260	Axle 309 /3900/	2	13	6,208	1,242	7,450
01001261	Axle 312 /6100/	2	20	9,710	1,942	11,652
01001265	Tyre 245 / 70 R-16 /73000/	8	975	464,826	92,965	557,791
01001270	Latch PY 10 D 80 /36700/	3	184	87,632	17,526	105,159
01001271	Latch PY 10 D 100 /47400/	46	3,640	1,735,456	347,091	2,082,547
01001278	El. Cutter YRP 400A/65200/	2	218	103,790	20,758	124,548
01001279	Magnetic triggers PAY-422/32500/	1	54	25,868	5,174	31,041
01001280	El. Contractor KT - 400 A/108000/	1	180	85,961	17,192	103,153
01021266	Tyre 215 /90 15 C / 51500/	4	344	163,963	32,793	196,755
21150004	Separator 1000sm	2	27	12,735	2,547	15,282
21150021	Bearing 304 /45/	1	0	36	7	43
21150025	Bearing 202 /95/	2	0	151	30	181
21150026	Bearing 1210 /102/	3	1	244	49	292
21150027	Bearing 203-204/140/	10	2	1,114	223	1,337
21150030	Bearing 6320-309 421/	15	11	5,026	1,005	6,032
21150031	Bearing 7003 /115/	23	4	2,105	421	2,526
21150039	Bearing 125 509	4	28	13,372	2,674	16,046

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
21150043	Runner P25 117	3	7	3,403	681	4,083
21150045	Collar	32	69	33,111	6,622	39,733
21150052	Motor PIO	1	28	13,133	2,627	15,760
21150059	T-joint	30	63	29,848	5,970	35,817
21150063	Muff	10	19	9,293	1,859	11,151
21150080	Bearing 306 /3500/	2	11	5,412	1,082	6,495
21150125	Lever 408170206920	1	2	1,024	205	1,228
21150131	Gasket ZIL 130	3	8	3,582	716	4,298
21150134	Gasket /65d/	1	0	52	10	62
21150143	Roller 24 1011200	8	5	2,547	509	3,056
21150147	Bush 120 300 1016	4	2	923	185	1,108
21150148	Traction 469 /caterpillar track/	1	3	1,194	239	1,433
21150149	Transitional belt 130340 720	1	3	1,592	318	1,910
21150150	Valve/ valve 53/	6	3	1,433	287	1,719
21150151	Oil filter PAZ	10	17	7,959	1,592	9,551
21150154	Pin of the "first" shaft ZIL 130	8	53	25,470	5,094	30,564
21150160	Gear wheel ZIL 130	6	20	9,551	1,910	11,461
21150161	Bearing center boss ZIL 130	11	64	30,643	6,129	36,772
21150162	Adjutage GAZ 53	5	13	5,970	1,194	7,163
21150164	Muffler pipe GAZ 53	1	8	3,980	796	4,776
21150166	Contact ZIL 130	2	5	2,388	478	2,865
21150168	Dynamo relay GAZ 24	1	5	2,388	478	2,865
21150169	Levelling GAZ 53	2	5	2,388	478	2,865
21150170	Trough Rubber ZIL 130	10	58	27,858	5,572	33,429
21150171	Bearing 307 /3500/	3	18	8,357	1,671	10,029
21150172	Gasket GAZ 53	10	25	11,939	2,388	14,327
21150173	Gear balls GAZ 53	4	20	9,551	1,910	11,461
21150174	Main spring 412	2	10	4,776	955	5,731
21150181	Microswitch MP 11005	3	13	6,418	1,284	7,702
21150182	Teristor 4-250	5	81	38,444	7,689	46,132
21150201	Teristor 200 160 /4675/	2	16	7,442	1,488	8,930
21310025	Gate /1835/	1	3	1,439	288	1,727
93001139	Switch P-2-T-24	13	4	1,788	358	2,146
94001167	Pressure relay 102-1-06	7	741	353,299	70,660	423,959
	3. Total - Type - Spare parts	4080	150,385	71,694,662	14,338,932	86,033,594
	3. Type (code, name)	21160000 Construction materials				
00000064	Lavatory basin	1	118	56,379	11,276	67,655
00000065	Wash basin /2917/	1	5	2,322	464	2,786
00005266	Voltage box 10*10/2000/	4	13	6,367	1,273	7,641
00006710	Gate B-200 /6500/	1	11	5,174	1,035	6,208
00010176	Valve RU 10 D25 /3900/	10	65	31,041	6,208	37,250
00010236	Latch PY64D100/180000/	6	1,803	859,609	171,922	1,031,531
	3. Total - Type - Construction materials	23	2,016	960,893	192,179	1,153,071
	3. Type (code, name)	21190000 Other materials				
00000035	Power transformer TPL 101150	21	584	278,583	55,717	334,299
00000939	Cast-iron bar D=60-80mm	20	67	32,156	6,431	38,587
00000940	Cast-iron bar D=90mm	6	26	12,226	2,445	14,671
00000980	Brush EG-4 20*32*64	244	730	348,021	69,604	417,625
00001276	Textolite PT-3 /sheet/ /8000/	1	13	6,192	1,238	7,431
00001471	Cutting stone /1200/	12	24	11,427	2,285	13,712
00001520	Collar 180*200/400d/	24	16	7,689	1,538	9,226
00002108	Limit switch BK 200/1375/	19	44	20,794	4,159	24,953
00002150	Muff CC-90 /6184/	5	52	24,610	4,922	29,532
00002261	Power box /150/	32	8	3,820	764	4,585
00003137	Flanges D-150 /2	1	4	1,686	337	2,023

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00003421	Grinder stone /5000	1	8	4,012	802	4,814
00003453	Changer //250//	8	3	1,592	318	1,910
00003457	Button //350/	20	12	5,572	1,114	6,686
00003468	Latch /3000/	5	25	11,939	2,388	14,327
00003469	Electrode //50// carbon	100	8	3,980	796	4,776
00003481	Tumbler /50//	3	0	119	24	143
00003489	Gate bronze /700/	20	23	11,143	2,229	13,372
00003495	Cleat /20/	300	10	4,776	955	5,731
00003507	Compens. tyre /1800/	13	39	18,625	3,725	22,350
00003513	Gasket //100//	100	17	7,959	1,592	9,551
00003514	Cleat /300/	42	21	10,029	2,006	12,035
00003535	Support rack 350//4000	1	7	3,184	637	3,820
00003877	El nozzle //600//	42	42	20,058	4,012	24,069
00003981	Tap F-6.8.10//500//	2	2	796	159	955
00004012	Glue /1000/	1	2	796	159	955
00004014	Screw-thread die /750/	41	55	26,160	5,232	31,392
00004437	Extension cord /1500/	13	33	15,521	3,104	18,625
00004754	Tap P-20mm/1700/	26	74	35,180	7,036	42,216
00005148	Magnetic trigger PME 2220/25000/	2	83	39,797	7,959	47,756
00005353	Safety goggles /900/	2	3	1,519	304	1,823
00005458	Milling disk /1030/	9	15	7,217	1,443	8,661
00005707	Screw-thread die P20mm /1600/	2	5	2,547	509	3,056
00005947	Latch d=100mm 10/13000/	6	130	62,083	12,417	74,499
00005998	Bolt,model M12mm /160/	59	16	7,514	1,503	9,016
00006006	Lamp „Arevik„,5000 Watt /11000/	7	127	60,412	12,082	72,494
00006372	Drill P3-10.5mm /300/	22	11	5,253	1,051	6,304
00006373	Cutting mill. 80*2.3mm /700/	12	14	6,686	1,337	8,023
00006374	Cotter milling machine./300/	144	72	34,384	6,877	41,261
00006379	Grip /2000/	8	27	12,735	2,547	15,282
00006383	Morse 1.2.3 /900/	15	23	10,745	2,149	12,894
00006384	Tap P2-16mm/800/	103	138	65,585	13,117	78,702
00006387	Reamer /1500/	5	13	5,970	1,194	7,163
00006389	Knuckle P2-P6mm /200/	17	6	2,706	541	3,247
00006458	Sharp pointed spade /2000/	2	7	3,184	637	3,820
00006472	Wash basin tap /2000/	6	20	9,551	1,910	11,461
00006508	Flanges /2500/	42	171	81,611	16,322	97,933
00006512	Flanges D 200mm /6166.66/	8	82	39,266	7,853	47,119
00006565	Pressure Contactor EKM 10 /pressure./ 34166/	3	171	81,582	16,316	97,898
00006610	Pressure ContactorMTP-6 /pressure./33333/	7	390	185,716	37,143	222,859
00006612	Tensimeter OBM 100 a/pressure /33333/	2	111	53,062	10,612	63,674
00006613	Latch d=80, 16 /18542/	16	495	236,131	47,226	283,358
00006616	Back valve P150mm/37333/	5	312	148,573	29,715	178,288
00006627	Insulator 0.4İ /3000/	7	35	16,715	3,343	20,058
00006630	Latch Dy150 Py10 /30833/	3	154	73,623	14,725	88,348
00006635	Strop1wingD13.5mm L=4m/24583	2	82	39,133	7,827	46,959
00006640	Strop 4wing 10 /55208/	2	184	87,884	17,577	105,461
00006641	Strop 1 wingL=3.2mm /18500/	2	62	29,450	5,890	35,339
00006651	Tensimeter EKM 60a/pressure /34167/	2	114	54,389	10,878	65,267
00006652	Tensimeter MTP-160-10a/pressure /33333/	2	111	53,062	10,612	63,674
00006653	Tensimeter MO-160 100a/pressure /33333/	9	501	238,778	47,756	286,534
00006747	Ankle /15900/	2	53	25,311	5,062	30,373
00006764	Bathometer ShG320mm /6400/	1	11	5,094	1,019	6,113
00006765	Level ShP250mm /6400/	1	11	5,094	1,019	6,113
00006801	Sharp pointed spade /1800/	7	21	10,029	2,006	12,035
00006804	Electric nozzle /500/	4	3	1,592	318	1,910
00007015	Cleaning circle /2500/	100	417	198,984	39,797	238,780

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00007112	Wire sleeve CT-70-120/25000	1	42	19,898	3,980	23,878
00007270	Rope clip /2200/	2	7	3,502	700	4,203
00007279	Magnetic ankle /15000/	1	25	11,939	2,388	14,327
00007280	Magnetic trigger body /20000/	1	33	15,919	3,184	19,102
00007379	Bolt,model M-10 /120/	49	10	4,680	936	5,616
00007386	Water tap double-sided closed /5600/	4	37	17,829	3,566	21,395
00007387	Water tap one-sided closed /3800/	15	95	45,368	9,074	54,442
00007411	Saw /5500/	2	18	8,755	1,751	10,506
00007449	Wrench size 32-36 /2200/	2	7	3,502	700	4,203
00007450	Wrench size 36-41 /2700/	1	5	2,149	430	2,579
00007455	Electric machine metal saw /5500/	5	46	21,888	4,378	26,266
00007459	Thermometer mercury 50 grades/1300/	4	9	4,139	828	4,967
00007478	Automatic switch A 3144-400A /47200/	1	79	37,568	7,514	45,082
00007482	Automatic switch AP-50-10A /3500/	1	6	2,786	557	3,343
00007483	Electric trigger PME-222-25A /8300/	1	14	6,606	1,321	7,928
00007518	Textolite PT -2 /16800/	1	28	13,372	2,674	16,046
00007528	Grinder stone /8200/	5	68	32,633	6,527	39,160
00007607	Alarm lamp /780/	610	794	378,706	75,741	454,447
00007631	Wrench 41-46 /3000/	3	15	7,163	1,433	8,596
00007635	Bolt-model - screw nut M16 /240/	123	49	23,496	4,699	28,195
00007714	Screw - model cup M 4.5 /70/	415	49	23,122	4,624	27,746
00007720	Tap /2560/	11	47	22,414	4,483	26,896
00007721	Cutters P 10-20 /1300/	5	11	5,174	1,035	6,208
00007722	Cutters P 80X 1.6-4 /1350/	5	11	5,373	1,075	6,447
00007723	Cutters P 125x 2.3.4 /1650/	2	6	2,627	525	3,152
00007724	Side cutters ø 8-40 /2680/	10	45	21,331	4,266	25,597
00007725	Central drill /1660/	4	11	5,285	1,057	6,342
00007754	Drill	15	60	28,415	5,683	34,098
00007825	Soap economic /145/	236	55	26,298	5,260	31,557
00007886	Metal brush /1450/	16	37	17,869	3,574	21,442
00007888	Electric lamp 36 v /330/	18	10	4,728	946	5,673
00007894	Bolt model screw nut M20 /650/	267	290	138,134	27,627	165,761
00007895	Bolt model screw nut 22 /780/	300	391	186,249	37,250	223,498
00007896	Bolt model screw nut 24 /910/	200	304	144,860	28,972	173,832
00007897	Bolt model screw nut M 27 /1170/	200	391	186,249	37,250	223,498
00007898	Anchor model screw nut M 30 /1300/	3	7	3,104	621	3,725
00007909	Snake bite antidote / 78000 /	3	391	186,249	37,250	223,498
00007926	Bolt -model cupM 6 / L25-40/ /180/	350	105	50,144	10,029	60,173
00007928	Bolt -model cup M 12/ L40-90/ /290/	55	27	12,695	2,539	15,234
00007930	Bolt -model cupM 18 /L 70-120/ /585/	331	323	154,121	30,824	184,945
00008814	Wire muff EKTNP-10 25-50-10/62475/	7	730	348,082	69,616	417,698
00008815	Wire muff EKTNP-10 70-120-10/62475/	6	626	298,356	59,671	358,027
00008816	Wire muff ESTP -1 25-50/72675	4	485	231,378	46,276	277,654
00008817	Wire muff ESTP-1 70-120mm/72675/	5	607	289,223	57,845	347,067
00008821	Day lamp/120/	200	207	98,696	19,739	118,435
00008841	File L=20-30sm/1500/	1	3	1,194	239	1,433
00008842	File L= 30-40sm/2200/	6	22	10,506	2,101	12,608
00008929	Bolt model screw nut M-30/1300/	100	217	103,471	20,694	124,166
00008948	Insulating tape /120/	18	4	1,862	372	2,235
00008958	Lamp 36v/330	35	19	9,193	1,839	11,032
00008959	Lamp 6v/370/	20	12	5,890	1,178	7,068
00008960	Hermetic/1400/	10	23	11,143	2,229	13,372
00008985	File /small/550/	26	24	11,382	2,276	13,658
00008987	File L-30-40sm/1400/	4	9	4,457	891	5,349
00008988	Metal brush/1450/	4	10	4,616	923	5,540
00009016	Automatic switch A 3794 250A/47000/	3	235	112,227	22,445	134,672
00009019	Automatic switch A 3124 15 A/7000	11	129	61,287	12,257	73,544
00009021	Automatic switch A 3161 20/5500/	9	83	39,399	7,880	47,279

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00009022	Electric cutter B P3231-1371250 100A /40000/	2	134	63,675	12,735	76,410
00009040	Day lamp lum..120sm /305/	20	10	4,855	971	5,826
00009047	Anti-fire detector lamp /230/	50	19	9,153	1,831	10,984
00009048	Voltage indicator /4200/	5	35	16,715	3,343	20,058
00009049	Hermetic/1400/	5	11	5,174	1,035	6,208
00009064	Automatic switch A -3161 20A/5500/	5	46	21,888	4,378	26,266
00009065	Automatic switch A3161 32A/6000/	7	70	33,429	6,686	40,115
00009069	Automatic switch AO 50 B 3NT 10A/12000/	8	160	76,410	15,282	91,692
00009070	Automatic switch AP-50 B-3-NT 25A/16000/	5	134	63,675	12,735	76,410
00009071	Automatic switch AP- B 3-50 NT-40A/20000/	4	134	63,675	12,735	76,410
00009072	Automatic switch AP 50 B3NT 50A/24000/	4	160	76,410	15,282	91,692
00009073	Automatic switch A3706- 63A/25000/	2	83	39,797	7,959	47,756
00009075	Automatic switch A3124 20A/7000/	5	58	27,858	5,572	33,429
00009077	Automatic switch AE2066 100A/24000/	1	40	19,102	3,820	22,923
00009090	Collar 130*160 /7800/	30	391	186,249	37,250	223,498
00009100	Screw-thread die 1/2, 3/4 /3300/	4	18	8,596	1,719	10,315
00009101	Tap M6-24 /1750/	18	53	25,072	5,014	30,086
00009150	Grinder stone /5040/	2	17	8,023	1,605	9,628
00009151	Grinder stone /21600/	1	36	17,192	3,438	20,631
00009154	Motor operator protection gloves /1800/	2	6	2,865	573	3,438
00009155	Motor operato protection glasses /2800/	3	14	6,686	1,337	8,023
00009157	Flanges 250 /4300/	5	36	17,113	3,423	20,535
00009158	Flanges 2 125 / 8500/	5	71	33,827	6,765	40,593
00009168	Electric lamp-250watt / 5300/	1	9	4,218	844	5,062
00009172	Door valve /3640/	1	6	2,897	579	3,477
00009175	Collar 140-170/8400/	30	421	200,575	40,115	240,691
00009180	Metal ropeF8 2 meter /5700/	10	95	45,368	9,074	54,442
00009201	El. station voltage meter /2100/	3	11	5,014	1,003	6,017
00009216	El. Accumulation station aerometer /4200/	1	7	3,343	669	4,012
00009261	Spotlight lamp without throttle /2600/	50	217	103,471	20,694	124,166
00009262	Lamp 60cm /500/	200	167	79,593	15,919	95,512
00009267	Plastic bucket 10litre/1000/	1	2	796	159	955
00009293	Cutting frame / 1450 /	296	717	341,615	68,323	409,938
00009298	E lamp 36 V / 320 /	175	93	44,572	8,914	53,487
00009323	Latch D-150 mm / 15000 /	2	50	23,878	4,776	28,654
00009336	E-throttle lb lamp / 1400 /	200	467	222,862	44,572	267,434
00009337	E-throttle spotlight 150 W / 4900 /	14	115	54,601	10,920	65,521
00009338	El. Drosel 250vt/6000/	9	90	42,980	8,596	51,577
00009345	Lathe machine cutters /2500/	27	113	53,726	10,745	64,471
00009346	Hard mix tiles T15K6/3000/	4	20	9,551	1,910	11,461
00009347	Drill stapler 1-10/3500 /	2	12	5,572	1,114	6,686
00009348	Drill stapler 1-16/7200/	2	24	11,461	2,292	13,754
00009350	Drill Hard mix F10.F12/2400 /	4	16	7,641	1,528	9,169
00009351	Drill Center F2.F2.5.F3/1700/	4	11	5,412	1,082	6,495
00009352	Milling cutting F100.F120 mm / 1400 /	2	5	2,229	446	2,674
00009353	Milling F5.F6.F8/1500	6	15	7,163	1,433	8,596
00009969	Axle 1306/3700/	4	25	11,780	2,356	14,136
00009970	support bearings 8108/4200/	4	28	13,372	2,674	16,046
00009972	Ball Bearings 308 /5700/	4	38	18,147	3,629	21,777
00009973	Ball Bearings 309 /6000/	4	40	19,102	3,820	22,923
00009994	Sealant / 1300 /	23	50	23,798	4,760	28,558
00010006	Broadcasting lamp 150vt/4800/	6	48	22,923	4,585	27,507

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00010007	E socket porseline / 200 /	71	24	11,302	2,260	13,563
00010008	EI. Switch/600/	17	17	8,119	1,624	9,742
00010009	E-Plug / 220 /	27	10	4,728	946	5,673
00010012	E nozzle per person / 600 /	2	2	955	191	1,146
00010042	Drill F 5-30	30	60	28,654	5,731	34,384
00010043	Milling machine F10.12.14/1800/	6	18	8,596	1,719	10,315
00010047	Bulb/950/	7	11	5,293	1,059	6,352
00010050	Milling machine edge F28.30.	4	23	11,143	2,229	13,372
00010052	Anchor N5 /30/	60	3	1,433	287	1,719
00010067	Cutting stone/1500/	3	8	3,582	716	4,298
00010116	Detergent /350/	94	55	26,186	5,237	31,423
00010118	EI. lamp 60wt small cap /90/	135	20	9,671	1,934	11,605
00010123	Safety goggles /3083/	10	51	24,541	4,908	29,450
00010127	Safety cup/slam/ /1000/	10	17	7,959	1,592	9,551
00010131	EI lamp100wt/95/	595	94	44,990	8,998	53,988
00010132	Spotlight lamp 250w/2700/	180	811	386,824	77,365	464,189
00010134	Day lamp lyum 60sm/380/	175	111	52,930	10,586	63,516
00010135	Day lamp lyum 120sm/480/	250	200	95,512	19,102	114,615
00010136	Broadcasting lamp 150wt metal halogen/4900/	21	172	81,902	16,380	98,282
00010137	Broadcasting lamp 250wt/ metal halogen/6000/	10	100	47,756	9,551	57,307
00010138	Groom /1700/	20	57	27,062	5,412	32,474
00010139	Files I-30-40/1300/	60	130	62,083	12,417	74,499
00010140	Files I-15sm/500/	60	50	23,878	4,776	28,654
00010141	Blade/palanto/200/	20	7	3,184	637	3,820
00010148	Lamp indicator with light aseptic/3500/	20	117	55,715	11,143	66,858
00010155	Grinding stone cone shaped /5500/	10	92	43,776	8,755	52,532
00010180	Metal brush /with wooden base/1400	10	23	11,143	2,229	13,372
00010185	Hard mix tiles T15K6 with triangle holes /4500/	2	15	7,163	1,433	8,596
00010186	Hard mix tiles T15K6 with square holes /9200/	2	31	14,645	2,929	17,574
00010187	Screw-thread die M12-1.25 step /1700	2	6	2,706	541	3,247
00010188	Screw-thread die M12 M22 sample step /2900	2	10	4,616	923	5,540
00010189	Screw-thread die M14 .M22-1.5 step /3500/	2	12	5,572	1,114	6,686
00010190	Screw-thread die M24. M27 sample step /2950/	2	10	4,696	939	5,635
00010191	Screw-thread die U6 U8U10/1700/	1	3	1,353	271	1,624
00010192	Inside screw-thread M12/2900/	2	10	4,616	923	5,540
00010193	Inside screw-thread M14. M16. M18.M20/2500/	7	29	13,929	2,786	16,715
00010196	Drilling Central P2.P2.5.P3/1800/	6	18	8,596	1,719	10,315
00010197	Insulating tape textile /700/	50	58	27,858	5,572	33,429
00010198	Milling cutter P80*2/1800/	2	6	2,865	573	3,438
00010199	Milling cutter P80*2.5/1850/	2	6	2,945	589	3,534
00010200	Edge milling P30.P40/5200/	2	17	8,278	1,656	9,933
00010202	Drilling hard-mix P10.P12/1600/	2	5	2,547	509	3,056
00010203	Drilling binder P2-12/6500/	4	43	20,694	4,139	24,833
00010204	Polyethylene container 50kg capacity/170/	200	57	27,062	5,412	32,474
00010207	Lamp throttle /1420/	100	237	113,023	22,605	135,627
00010208	Glue Moment /1300/	10	22	10,347	2,069	12,417
00010211	EI. Lamp 200wt /220/	6	2	1,051	210	1,261
00010212	Floor cleaner /800/	25	33	15,919	3,184	19,102
00010213	Plastic bucket /500/	4	3	1,592	318	1,910
00010214	Zinc-coated bucket /1000/	5	8	3,980	796	4,776

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00010215	Remote wire with lamp and switch /3400/	4	23	10,825	2,165	12,990
00010216	El. Switch /700/	60	70	33,429	6,686	40,115
00010217	E-Plug /80/	80	11	5,094	1,019	6,113
00010218	Room groom /850/	99	140	66,978	13,396	80,373
00010219	Door locker /600/	10	100	47,756	9,551	57,307
00010281	Spotlight lamp 500wt/2000/	14	47	22,286	4,457	26,743
00010282	Insulating tape /130/	30	7	3,104	621	3,725
00010283	Water-tap two locks /3000/	5	25	11,939	2,388	14,327
00010284	Water-tap one locks /1500/	15	38	17,909	3,582	21,490
00010285	Water dispenser and shower /18000/	3	90	42,980	8,596	51,577
00010286	El. heater with tile /7200/	9	108	51,577	10,315	61,892
00010287	Snow wiper /4600/	8	61	29,290	5,858	35,148
00010288	Rubbish bucket /1400/	20	47	22,286	4,457	26,743
00010289	Rubbish bucket /900	14	21	10,029	2,006	12,035
00010290	El. Lamp 36wt/355/	400	237	113,023	22,605	135,627
00010293	Tachometer/speedometer /7800/	2	26	12,417	2,483	14,900
01001267	Grinding stone round shaped /19000/	2	63	30,246	6,049	36,295
21150202	Window clip /11.50/	5	0	46	9	55
21190011	Manometer 2.5 KGS	6	8	3,978	796	4,774
21190023	Scales /600d/	1	1	478	96	573
21190025	Manometer MO 219	2	1	318	64	382
21190029	Vacuum manometer EKMB-160	1	18	8,443	1,689	10,132
21190038	Switch	220	84	40,274	8,055	48,329
21190043	Electrode EA 400/10	637	319	152,103	30,421	182,524
21190075	Lamp OS6.3 , 0.22	15	3	1,194	239	1,433
21190082	Lamp �� 24v 1.2watt	10	7	3,279	656	3,935
21190095	Electrode HUAT -5 /100/	54.5	9	4,338	868	5,205
21190122	Lamp 6v-3watt	85	33	15,561	3,112	18,673
21310088	Hammer shaft	322	32	15,377	3,075	18,453
91001129	Cutter shoe /100/	23	4	1,831	366	2,197
98001185	Towel /550/	47	43	20,575	4,115	24,690
98001186	Burner G2-05 /8200/	5	68	32,633	6,527	39,160
98001190	Reductor BPTs-5 /12425/	1	21	9,889	1,978	11,867
98001193	BPTs halogen lamp AKG12/550/	50	46	21,888	4,378	26,266
98001197	Latch d=40 /3100/	4	21	9,870	1,974	11,844
	3. Total - Type - Other materials	11410.5	22,955	10,943,620	2,188,724	13,132,344
	2. Measurement unit (code, name)	00004 box				
	3. Type (code, name)	21160000 Construction materials				
00003217	Concrete nail cartridge	1	3	1,194	239	1,433
	3. Total - Type - Construction materials	1	3	1,194	239	1,433
	3. Type (code, name)	21190000 Other materials				
00001056	Hydraulic hammer ball	5	19	8,895	1,779	10,673
00003195	Detergent **Rakshsha/300/*	97	49	23,162	4,632	27,794
00009942	Detergent /300/	58	29	13,849	2,770	16,619
	3. Total - Type - Other materials	160	96	45,906	9,181	55,087
	2. Total - Measurement unit - box	161				
	2. Measurement unit (code, name)	00006 m				
	3. Type (code, name)	21100000 Other materials				
21114036	Aluminum cable	95	16	7,561	1,512	9,074
21114040	Cable KVVG 37*1.5	195	61	29,292	5,858	35,151

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
21114100	Aluminium bus	5	4	1,691	338	2,030
	3. Total - Type - Other materials	295	81	38,545	7,709	46,254
	3. Type (code, name)	21150000 Spare parts				
21150014	Belt	108	38	17,909	3,582	21,491
	3. Total - Type - Spare parts	108	38	17,909	3,582	21,491
	3. Type (code, name)	21160000 Construction materials				
00003629	Pipe 20mm //1100//	58	106	50,594	10,119	60,713
00004640	Pipe /1400/	1	2	1,114	223	1,337
00006494	Pipe D 3/4 /1093.75/	4.5	8	3,917	783	4,701
00006497	Pipe D 1 1/4,, /1854.17/	10.7	33	15,791	3,158	18,949
00006498	Pipe D 2,, /2041.66/	1	3	1,625	325	1,950
00006808	Pipe 1/2 /1800/	16	48	22,923	4,585	27,507
00007035	Pipe P15mm /750/	46.2	58	27,579	5,516	33,095
00007917	Metal pipe P20 3mm /791.66/	40	53	25,204	5,041	30,245
00007918	Metal pipe P25 4mm /1283.34/	31.6	68	32,278	6,456	38,734
00007919	Metal pipe P32 4mm /1666.6/	3.9	11	5,173	1,035	6,208
00007924	Steel angle 40*40 /1058.33/	2.1	4	1,769	354	2,123
00009305	Steel tube F40/1908 /	37.3	119	56,655	11,331	67,986
00009306	Steel tube F25/1120/	30	56	26,763	5,353	32,116
00009307	Steel tube F20/875/	30	44	20,893	4,179	25,072
00009308	Steel tube F15/716.67/	10.5	13	5,989	1,198	7,187
00010171	Wire KVVG 4*4/1750	65	190	90,538	18,108	108,645
00010172	Wire KVVG 2.5*10/2650/	70	310	147,646	29,529	177,175
00010173	Wire KVVG 2.5*4/1630/	100	272	129,737	25,947	155,685
00010175	Wire PPM 2*4/550/	400	367	175,106	35,021	210,127
01001272	High pressure rubber pipe 25mm /3500/	59.4	347	165,475	33,095	198,570
01001273	High pressure rubber pipe 38mm /4600/	25	192	91,532	18,306	109,839
01001275	High pressure rubber pipe 65mm /8850/	130	1,921	915,723	183,145	1,098,867
21160014	Pressure pipe 10-25 /834/	2.5	3	1,660	332	1,991
	3. Total - Type - Construction materials	1174.7	4,228	2,015,686	403,137	2,418,823
	3. Type (code, name)	21190000 Other materials				
00000034	Alarm cable KVR 25*19	200	100	47,756	9,551	57,307
00000957	51mm rubber covered fire pipe	13	33	15,521	3,104	18,625
00003957	Gold color paper /2000/	5	17	7,959	1,592	9,551
00005164	Electric wire /120/	385	77	36,772	7,354	44,127
00005467	I-beam H 16mm /1400/	6	14	6,686	1,337	8,023
00005481	Wire AAShV4*95 mm /5250/	362	3,173	1,512,674	302,535	1,815,208
00005482	Wire KKVGE 27*2.5 mm /3000/	326	1,633	778,424	155,685	934,109
00006477	Wire APB 2*2.5mm /50/	100	8	3,980	796	4,776
00006478	Wire APB2*4mm /75/	155	19	9,253	1,851	11,103
00006559	Wire AnB2*2.5mm /50/	345	29	13,730	2,746	16,476
00006695	Wire 3*70+1*70mm /6187.5/	32	331	157,595	31,519	189,114
00007111	Wire welding 1*50 /6700/	2.5	28	13,332	2,666	15,998
00007278	Rope P15mm /1000/	60	100	47,756	9,551	57,307
00007310	Figured aluminium wire /15300	20.1	513	244,774	48,955	293,728
00007355	Rope capron / 200 /	300	100	47,756	9,551	57,307
00007510	Lacquer texture /2280/	33	126	59,886	11,977	71,863
00007933	Wire GRSh 3*50 mm*1*16 /16066.67/	44	1,180	562,673	112,535	675,207
00008969	Wire GRSh 3 X 50mm square.X 1X16/17200/	50	1,436	684,504	136,901	821,404

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00008970	Wire GRSh 3X70 mm square 1x25/19600/	26.5	867	413,408	82,682	496,090
00008972	Wire KRG 1X10 50 mm square/5000/	90	751	358,171	71,634	429,805
00009156	Cambric /430/	147	106	50,311	10,062	60,373
00009208	Rope 0.8mm /120/	45	9	4,298	860	5,158
00009294	Sandpaper / 1800 /	79.7	240	114,185	22,837	137,022
00009309	Cable GRSH 3 * 50 * 1 * 16/11966.67 /	110	2,198	1,047,715	209,543	1,257,259
00009310	Cable GRSH 3*70*1*25/17800/	110	3,269	1,558,440	311,688	1,870,128
00009311	Cable GRSH 3*95*1*70 /19775/	85	2,806	1,337,866	267,573	1,605,440
00009318	Wires PPV 1*4 /341.66/	136	78	36,984	7,397	44,380
00010073	Rope/250/	100	42	19,898	3,980	23,878
00010154	Wire KBBG 4*10/3250/	75	407	194,009	38,802	232,811
00010157	Wire PEV2*4/550/	170	156	74,420	14,884	89,304
00010158	Wire PPM1*2.5/200/	185	62	29,450	5,890	35,339
00010159	Wire PPM1*4/366.6/	200	122	58,358	11,672	70,030
00010160	Wire PPM1*10/600/	150	150	71,634	14,327	85,961
00010178	Rubber pipe 50mm/6750/	114	1,285	612,472	122,494	734,966
00010280	Wire ABBG4*16/730/	200	244	116,206	23,241	139,448
00101111	Wire PYV2*2.5/720/	100	120	57,307	11,461	68,769
01001276	Rubber pipe F25 mm/480/	200	160	76,410	15,282	91,692
	3. Total - Type - Other materials	4761.8	21,988	10,482,571	2,096,514	12,579,086
	2. Measurement unit (code, name)	00007 tank				
	3. Type (code, name)	21190000 Other materials				
00007862	Oxygen/6500/	2	22	10,347	2,069	12,417
00010062	Nitrogen /12500/	8	167	79,593	15,919	95,512
	3. Total - Type - Other materials	10	189	89,941	17,988	107,929
	2. Total - Measurement unit - tank	10				
	2. Measurement unit (code, name)	00008 sqm				
	3. Type (code, name)	21160000 Construction materials				
00001407	Cover tin 0.5mm /2500/	10	42	19,898	3,980	23,878
01001268	Glass 5mm /4150/	14.5	100	47,895	9,579	57,474
	3. Total - Type - Construction materials	24.5	142	67,794	13,559	81,352
	3. Type (code, name)	21190000 Other materials				
00009008	Steel sheet d=3 /10000/	4.45	74	35,419	7,084	42,503
	3. Total - Type - Other materials	4.45	74	35,419	7,084	42,503
	2. Total - Measurement unit - sq.m					
	2. Measurement unit (code, name)	00010 g				
	3. Type (code, name)	21190000 Other materials				
00005083	Solder PSR-45 /385/	700	450	214,504	42,901	257,405
00005084	Solder PSR-15 /220/	2500	918	437,764	87,553	525,317
	3. Total - Type - Other materials	3200	1,368	652,268	130,454	782,722
	2. Total - Measurement unit - g	3200				
	2. Measurement unit (code, name)	00011 lm				
	3. Type (code, name)	21160000 Construction materials				
00009250	Metal tube F120/6166.67 /	78	803	382,845	76,569	459,414

	Item	Quantity [1]	Purchase Price USD	Purchase Price AMD	VAT (20%)	Purchase Price AMD, including VAT
Code	Name					
00009251	Metal tube F50/2408.33/	48	193	92,010	18,402	110,412
00009252	Metal tube F32/1454.16/	24	58	27,778	5,556	33,334
	3. Total - Type - Construction materials	150	1,054	502,633	100,527	603,159
	3. Type (code, name)	21190000 Other materials				
00003384	B/ Rubber pressure pipe /2000/	11	37	17,511	3,502	21,013
00007356	Rope P16 /1800/	48.5	146	69,485	13,897	83,382
00007357	Rope P18 /2000/	45	150	71,634	14,327	85,961
00007648	Rubber pipe P 8;16 /2000/	3	10	4,776	955	5,731
00007649	Rubber pipe P25 /2200/	15.5	57	27,141	5,428	32,570
00007704	Kerb /230/	12	5	2,197	439	2,636
00101147	Metal rope 6mm	68	96	46,005	9,201	55,206
	3. Total - Type - Other materials	203	501	238,749	47,750	286,498
	2. Total - Measurement unit - lm	353				
	2. Measurement unit (code, name)	00012 pair				
	3. Type (code, name)	21190000 Other materials				
00008891	Worker's gloves /350 /	476	278	132,603	26,521	159,123
00008955	Worker's gloves /720 /	300	351	167,146	33,429	200,575
	3. Total - Type - Other materials	776	629	299,749	59,950	359,699
	2. Measurement unit (code, name)	13 set				
	3. Type (code, name)	21150000 Spare parts				
00003240	Steering column UAZ /41667/	1	70	33,164	6,633	39,797
00003241	Spring GAZ-53 /41667/	1	70	33,164	6,633	39,797
00005107	31 Plug /6000/	1	10	4,776	955	5,731
00007177	Tyre 260/508 R20 /66666.67/	2	206	98,165	19,633	117,798
00007322	Tyre 15.5-38rura I/129166.6	2	431	205,616	41,123	246,740
	3. Total - Type - Spare parts	7	786	374,886	74,977	449,863
	3. Type (code, name)	21190000 Other materials				
98001188	Set KGS-02	1	35	16,582	3,316	19,898
	3. Total - Type - Other materials	1	35	16,582	3,316	19,898
	2. Measurement unit (code, name)	00016 t				
	3. Type (code, name)	21100000 Other materials				
00006415	Black metal scrap /27000/	1	45	21,490	4,298	25,788
	3. Total - Type - Other materials	1	45	21,490	4,298	25,788
	TOTAL		286,511	136,591,434	27,318,287	163,909,721

<p>[●], 2015</p> <p>«ՔոնթուրԳլոբալ Հիդրո Կասկադ» ՓԲԸ (այսուհետ՝ «Գնորդ»)</p> <p>Գ. Լուսավորիչ 9, Երևան 0015, Հայաստան</p> <p>«ՔոնթուրԳլոբալ Տեռա ՍԱՌԼ» (այսուհետ՝ «ՔոնթուրԳլոբալ») 33 Պյուի Ռոմեն փող. L-8070 Բերտրանժ, Լյուքսեմբուրգ</p> <p>Գործելով որպես Հայաստանի Հանրապետության արդարադատության նախարարության _____ սույնով վկայակոչում ենք այն գործարքը, որով Գնորդը համաձայնել է ձեռք բերել, և «Որոտան ՀԷԿՀ» ՓԲԸ (այսուհետ՝ «Վաճառող») համաձայնել է վաճառել և Գնորդին փոխանցել իր ակտիվների մի մասը, այն է՝ Որոտանի հիդրո կասկադում տեղակայված երեք էլեկտրակայանները (ինչպես նաև հարակից գույքը և ակտիվները) (այսուհետ՝ «Ձեռք բերված գույք»), որի համաձայն կնքվել են հետևյալ պայմանագրերը.</p> <ul style="list-style-type: none"> - Ակտիվների ձեռքբերման պայմանագիրը (փոփոխված և վերաշարադրված)՝ կնքված 2015թ. _____ «__»-ին՝ Գնորդի, 	<p>[●], 2015</p> <p>ContourGlobal Hydro Cascade CJSC (the “Buyer”) 9, G. Lusavorich Str. Yerevan 0015, Armenia</p> <p>ContourGlobal Terra Holdings SARL (the “ContourGlobal”) 33, rue du Puits Romain L-8070 Bertrange Luxembourg</p> <p>I, [●], acting as [●] of the Ministry of Justice of the Republic of Armenia, refer to the transaction where the Buyer has agreed to purchase, and Vorotan Complex of Hydro Power Plants CJSC (the “Seller”) has agreed to sell and transfer to the Buyer part of its assets, namely three power plants (and related properties and assets) located on the Vorotan hydro cascade (the “Purchased Assets”) pursuant to which the following agreements have been entered into:</p> <ul style="list-style-type: none"> - the Amended and restated Asset Purchase Agreement dated [●], 2015, (the “Asset Purchase Agreement”) between the Buyer,
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«ՔոնթուրԳլոբալի», Վաճառողի, և Հայաստանի Հանրապետության միջև (այսուհետ՝ «Ակտիվների ձեռքբերման պայմանագիր»),

- Անշարժ գույքի առուվաճառքի պայմանագիրը՝ կնքված 2014թ. ապրիլի 17-ին՝ Վաճառողի և Գնորդի միջև, և Գույքային իրավունքների փոխանցման պայմանագիրը՝ կնքված 2015թ. _____ «_»-ին Գնորդի, Վաճառողի և Հայաստանի Հանրապետության միջև (այսուհետ՝ «Հայաստանյան փոխանցման պայմանագրերը»՝ «Ակտիվների ձեռքբերման պայմանագրի» հետ միասին՝ «Գործարքին վերաբերող փաստաթղթեր»):

- Էլեկտրաէներգիայի գնման պայմանագիր՝ կնքված 2015թ. ___-ին, (այսուհետ՝ «Էլեկտրաէներգիայի գնման պայմանագիր») Գնորդի և «Հայաստանի էլեկտրական ցանցեր» ՓԲԸ-ի (ՀԷՑ) միջև, և

Սույն եզրակացությունը ներկայացվել է Ակտիվների ձեռքբերման պայմանագրի 2.05 (դ) կետին համապատասխան և ներկայացված է բացառապես գնված գույքի ձեռք բերման ֆինանսավորման կամ վերաֆինանսավորման մեջ ներգրավված կողմերին՝ Գնորդին, «Քոնթուր Գլոբալին» և ցանկացած փոխատուին կամ Գնորդի բաժնետիրոջը (այդ թվում՝ Միջազգային

ContourGlobal, the Seller and the Republic of Armenia,

- the Armenian Real Property Sale and Purchase Agreement dated April 17, 2014 between the Seller and the Buyer and the Proprietary Rights Transfer Agreement between the Buyer, the Seller and the Republic of Armenia Seller dated [●], 2015 (the “**Armenian Transfer Agreements**” and together with the Asset Purchase Agreement, the “**Transaction Documents**”), and
- the Power Purchase Agreement dated [●], 2015 (the “**Power Purchase Agreement**”) with the Buyer and Electric Networks of Armenia CJSC (“**ENA**”).

This opinion is rendered pursuant to section 2.05(d) of the Asset Purchase Agreement solely and exclusively for the consideration of the Buyer, ContourGlobal and any lender or shareholder of the Buyer (including International Finance Corporation) involved in the financing or refinancing of the acquisition of the Purchased Assets.

Ֆինանսական կորպորացիայի) ուսումնասիրությանը:

Սույն պաշտոնական գրությունը ներկայացնելու նպատակով մեր կողմից ուսումնասիրվել են Գործարքին վերաբերող փաստաթղթերի բնօրինակները կամ պատճենները, սույն պաշտոնական գրությանը կից Հավելվածով ներկայացված փաստաթղթերը, կորպորատիվ փաստաթղթեր, պետական պաշտոնատար անձանց կողմից շնորհված վկայականները և այլ անհրաժեշտ փաստաթղթեր:

Վերոգրյալի համաձայն սույնով հավաստում ենք հետևյալը.

1. **Բաժնետիրական կառուցվածք.** Հայաստանի Հանրապետությունը Վաճառողի միակ բաժնետերն է:

2. **Հայաստանի Հանրապետության իրավասությունը.** Կառավարության Որոշման համաձայն, Հայաստանի Հանրապետությունը պատշաճ կերպով լիազորված է կնքելու Գործարքին վերաբերող փաստաթղթեր _____-ի միջոցով, և կատարելու դրանցից բխող իր պարտավորությունները, և այդ նպատակի համար չի պահանջվում որևէ այլ թույլտվություն կամ հաստատում (ներառյալ ցանկացած այլ կառավարական, օրենսդիր և (կամ) կարգավորող մարմիններից, եթե Գործարքին վերաբերող

We have examined originals or copies of the Transaction Documents, the documents listed in the Schedule to this official statement, corporate records, certificates of public officials and other instruments as we have deemed necessary or advisable for the purpose of rendering this official statement. Based on the foregoing, I hereby certify that:

1. **Shareholding.** The Republic of Armenia is the sole shareholder of the Seller.

2. **Authority of Republic of Armenia.** Pursuant to the Government Decision, the Republic of Armenia is duly authorized to enter into the Transaction Documents through _____ and to perform its obligations thereunder, and no other authorizations or approvals (including for avoidance of doubt, from any other government, legislative and/or regulatory bodies, unless specifically stated under the Transaction Documents and point 8 hereunder) are required for such purpose.

փաստաթղթերում կամ սույն գրության 8-րդ կետում դրա վերաբերյալ առկա չէ հատուկ նշում):

3. Պատշաճ կատարումը: Գործարքին վերաբերող փաստաթղթերը պատշաճ կերպով հավանության են արժանացել, կազմվել և ընդունվել են Հայաստանի Հանրապետության կողմից:

Հայաստանի Հանրապետության անունից Գործարքին վերաբերող փաստաթղթերը ստորագրած Կողմերը այդ նպատակի համար պատշաճ կերպով լիազորված են եղել կիրառելի օրենսդրության և Կառավարության Որոշման ուժով:

4. Էլեկտրաէներգիայի գնման Պայմանագիր: Էլեկտրաէներգիայի գնման պայմանագիրը կազմվել է Հայաստանի Հանրապետության օրենքների և իրավական ակտերի գործող պահանջներին համապատասխան, պատշաճ կարգով գրանցվել է Հանրային ծառայությունները կարգավորող հանձնաժողովի կողմից (____թ. ____-ի, թիվ____որոշում) և պարունակում է համապատասխան հղումները՝ Հանրային ծառայությունները կարգավորող հանձնաժողովի կողմից տրված էլեկտրական էներգիայի

3. Due Execution - The Transaction Documents have been duly authorized, executed and delivered by the Republic of Armenia.

All the signatories of the Transaction Documents who signed the Transaction Documents on behalf of the Republic of Armenia were properly authorized by the applicable laws and the Government Decision.

4. Power Purchase Agreement. The Power Purchase Agreement has been executed in accordance with the applicable requirements of the laws and regulations of the Republic of Armenia, has received proper registration with the PSRC (Resolution Number ___ dated ___) and contains the relevant references to the generation license as granted by the PSRC.

արտադրության լիցենզիային:

Էլեկտրաէներգիայի գնման պայմանագրի դրույթները առանձին վերցված և համակցության մեջ վավեր են, օրինական, պարտադիր իրավական ուժ ունեցող՝ դրանցում նշված պայմաններին համապատասխան և չեն հակասում Հայաստանի Հանրապետության օրենքներին և իրավական ակտերին:

5. Խախտումների բացակայությունը:

Սույն եզրակացության տրման պահին Հայաստանի Հանրապետության կողմից Գործարքին վերաբերող փաստաթղթերի կնքումը և հանձնումը, ինչպես նաև դրանցում սահմանված պարտավորությունների կատարումը չի հակասում Հայաստանի Հանրապետության գործող օրենքներին և նորմատիվ իրավական ակտերի պարտադիր դրույթներին, այդ թվում՝

Ա. Հաշվի առնելով Ակտիվների ձեռքբերման պայմանագրով սահմանված կարգավորումների երկարաժամկետ բնույթը և միջազգային բնույթը (ինչի մասին վկայում է այն փաստը, որ Վաճառողի և Գնորդի հետ մեկտեղ Քոնթուր Գլոբալը և Հայաստանի Հանրապետությունը, որպես Ակտիվների ձեռքբերման պայմանագրի կողմեր, Ակտիվների ձեռքբերման պայմանագրով ստանձնել են մի շարք պարտավորություններ,

The provisions of the Power Purchase Agreement separately and in its entirety are valid, legal, binding and enforceable in accordance with their terms and do not contravene the laws and regulations of the Republic of Armenia.

5. No violation. The execution and delivery by the Republic of Armenia of, and the performance by the Republic of Armenia of its obligations under, the Transaction Documents as of the date of execution of this opinion do not contravene any mandatory provision of the laws or regulations of the Republic of Armenia and in particular, but not limited to:

A. Given the long-term and international nature of the transactions contemplated by the Asset Purchase Agreement (evidenced by the fact that the Republic of Armenia and ContourGlobal as parties to the Asset Purchase Agreement, alongside the Seller and the Buyer, have each undertaken various obligations under the Asset Purchase Agreement that are fundamental to the obligations of the other parties and at the core of the

որոնք հիմնարար են մյուս կողմերի պարտավորությունների համար և գործարքի կենտրոնական մասն են հանդիսանում)՝ Ակտիվների ձեռքբերման պայմանագրում և մասնավորապես՝ 1.01, 2.03, 3.02, 3.03, 12.02, 14.03 կետերում և Հավելված Ա-ում կիրառված ինդեքսացիոն մեխանիզմը համապատասխանում է Հայաստանի Հանրապետության օրենսդրությանը, և մասնավորապես՝ «Արժույթային կարգավորման և արժույթային վերահսկողության մասին» ՀՀ օրենքին:

Բ. Հայաստանի Հանրապետության Հանրային ծառայությունները կարգավորող հանձնաժողովի 2015 թ. _____ -ի որոշմամբ տրված էլեկտրական էներգիայի արտադրման լիցենզիան, լիցենզիայի պայմանները և, մասնավորապես, դրանց 28-րդ կետում հղման տեսքով Ակտիվների ձեռքբերման պայմանագրի Հավելված Ա-ն ներառելը (այսուհետ՝ Սակագների աղյուսակ) չեն հակասում ՀՀ օրենքների և նորմատիվ իրավական ակտերի, ներառյալ՝ Հայաստանի Հանրապետության Հանրային ծառայությունները կարգավորող հանձնաժողովի որոշումների պարտադիր դրույթներին:

Գ. Գործունեության առաջին տարվա համար նախատեսված սակագները պատշաճ կերպով հաստատվել են՝ Սակագների աղյուսակին համապատասխան՝ Հայաստանի

transaction as a whole), the indexation mechanism contained in the Asset Purchase Agreement, and in particular Sections 1.01, 2.03, 3.02, 3.03, 12.02, 14.03 and Exhibit A, are in compliance with the requirements of Armenian Law, and in particular the Law On Currency Regulation and Currency Control;

B. The generation license granted by the Public Services Regulatory Commission of Armenia in its decision [●] dated [●] 2015, the license terms and, in particular, the incorporation by reference of the Exhibit A to the Asset Purchase Agreement (hereinafter referred to as the Tariff Schedule) in Section 28 of the license terms, do not contravene any mandatory provision of the laws or regulations of Armenia, including the regulations enacted by the Public Services Regulatory Commission of Armenia,

C. The tariff for the first year of operations has been duly approved in accordance with the Tariff Schedule pursuant to the lawful authority of the Public Services Regulatory Commission of the Republic of Armenia by its decision [●] dated [●]

Հանրապետության Հանրային
ծառայությունները կարգավորող
հանձնաժողովի կողմից՝ իր օրինական
լիազորությունների շրջանակներում և
իր՝ 2015թ. _____ -ի թիվ _____
որոշմամբ (և կցվել որպես «Հավելված Ա»
Ակտիվների ձեռքբերման
պայմանագրին) և գործող
օրենսդրությանը համապատասխան
կարող են հաստատվել հաջորդող 24
տարիներից յուրաքանչյուրի համար՝
Սակագների աղյուսակի համաձայն:

Դ. Հայաստանի Հանրապետության
հրաժարումը քաղաքացիաիրավական
հարաբերություններում իր ինքնիշխան
անձեռնմխելիությունից Գույքի գնման
պայմանագրի 14.06 կետի համաձայն չի
հակասում Հայաստանի
Հանրապետության օրենսդրությանը.

6. **Կառուցապատման իրավունքներ.**
Վաճառողին տրված 99 տարի
ժամկետով (երկարաձգման
հնարավորությամբ) կառուցապատման
իրավունքները՝ կապված Ակտիվների
ձեռքբերման պայմանագրի 2.08 կետում
և 2015 թ. _____ -ի Գույքային
իրավունքների տրամադրման
պայմանագրում նշված անշարժ գույքի
հետ (սահմանված որպես Անօտարելի
գույք) ՀՀ քաղաքացիական օրենսգրքին
համապատասխան՝ տվյալ գույքի
օգտագործման և տիրապետման
օրինական և վավեր բացառիկ
իրավունքներ են, ներառյալ՝ կիրառելի
օրենսդրությանը համապատասխան

2015 (and attached as Exhibit A to the
Asset Purchase Agreement) and
pursuant to the applicable laws may be
lawfully approved for each of the
subsequent 24 years in accordance
with the Tariff Schedule; and

D. the waiver of sovereign immunity
by the Republic of Armenia provided
in Section 14.06 of the Asset Purchase
Agreement does not contravene the
laws of the Republic of Armenia

6. **Construction rights.** The 99-year
(renewable) construction rights granted
to the Buyer in relation to the Real
Property mentioned in Section 2.08 of
the APA and the Proprietary Rights
Transfer Agreement dated [•], 2015
(defined therein as Inalienable
Property) are legal and valid exclusive
rights to use and possess the relevant
property under the Civil Code of the
Republic of Armenia, including the
right to grant a pledge of such rights to
any third party in accordance with the
applicable law, and the obligations of
the Republic of Armenia under the
above stated provisions do not

այդ իրավունքները ցանկացած երրորդ անձանց գրավադնելու իրավունքը, և վերոնշյալ դրույթների համաձայն Հայաստանի Հանրապետության ստանձնած պարտավորությունները չեն հակասում Հայաստանի Հանրապետության օրենքների և իրավական ակտերի պարտադիր դրույթներին:

7. **Օֆշորային հաշիվների փոխարկման, ռեպատրիացիայի և պահելու հնարավորությունը:** Սույն եզրակացության կազմման ամսաթվի դրությամբ Հայաստանի Հանրապետության օրենքներին և իրավական ակտերին չի հակասում Գնորդի և Քոնթուր Գլոբալի կողմից՝

Ա. ՀՀ դրամը ԱՄՆ դոլարի կամ Եվրոյի փոխարկելը կամ ԱՄՆ դոլարը կամ Եվրոն ՀՀ դրամի փոխարկելը առևտրային բանկերի կամ ֆինանսական այլ հաստատությունների միջոցով,

Բ. օրինական կերպով Եվրոյով կամ ԱՄՆ դոլարով գումարները Հայաստանի Հանրապետության տարածքից դեպի այլ իրավագործության տարածքներ ռեպատրիացիայի ենթարկելը կամ այլ կերպ փոխանցելը.

Գ. Տնտեսական զարգացման և համագործակցության կազմակերպության (OECD) պետություններում օրինական կերպով օֆշորային հաշիվներ պահելը:

contravene any mandatory provision of the laws or regulations of the Republic of Armenia.

7. **Ability to convert, repatriate and maintain off-shore accounts.** As of the date hereof, it does not contravene any mandatory provision of the laws or regulations of the Republic of Armenia for the Buyer or the ContourGlobal to:

A. Convert Drams into Euros or Dollars, or Euros or Dollars into Drams, as the case may be, through a commercial bank or financial institution; or

B. Lawfully repatriate or otherwise transfer Euros or Dollars, as the case may be, from Armenia to any other jurisdiction; or

C. Lawfully maintain off-shore accounts in any one OECD jurisdiction.

8. Պետական հաստատումները:
Գործարքին վերաբերող փաստաթղթերի կնքումը, հանձնումը և կատարումը, ինչպես նաև դրանցով սահմանված պարտավորությունների կատարումը չի պահանջում Ակտիվի ձեռքբերման պայմանագրի Հավելված 4.03-ով նախատեսված կարգավորիչ հաստատումներից բացի Հայաստանի Հանրապետության որևէ պետական մարմնի կամ հաստատության կողմից որևէ համաձայնություն, հաստատում, լիազորում կամ հրահանգ կամ համապատասխանեցում կամ Հայաստանի Հանրապետության որևէ պետական մարմիններին ծանուցում կամ դրանցում գրանցում, և սույն ցանկը սահմանում է բոլոր որոշումները, հաստատումները, լիազորումները, թույլտվությունները (ներառյալ՝ բնապահպանական թույլտվությունները) (այն իմաստով, որոնցով այս տերմինները կիրառվում են Ակտիվի ձեռքբերման պայմանագրում) և բոլոր այլ գործիքները, որոնք անհրաժեշտ են կամ նպատակահարմար են Հայաստանի Հանրապետության որևէ պետական մարմնի կողմից տրվելու կամ ընդունվելու տեսանկյունից՝ կապված Գործարքին վերաբերող փաստաթղթերի և Նախագծային պայմանագրերի (այդ տերմինի՝ Ակտիվի ձեռքբերման պայմանագրով սահմանված իմաստով) կնքման, հանձնման և կատարման հետ, ինչպես

8. Government approvals. The execution, delivery and performance of the Transaction Documents and the consummation of the transactions contemplated thereby requires no consent, approval, authorization, or order of, or qualification with, any governmental body or agency under the laws of the Republic of Armenia by or in respect of, or filing or registration with, any Armenian governmental authority other than the regulatory approvals listed in Schedule 4.03 to the Asset Purchase Agreement, and that this list sets forth each decree, consent, authorization, Permit (including any Environmental Permits) (as each of those terms are defined in the Asset Purchase Agreement) and any other instrument necessary or appropriate to be granted or issued by any Armenian governmental authority in connection with the execution, delivery and performance of the Transaction Documents and the Project Agreements (as that term is defined in the Asset Purchase Agreement) and the consummation of the transactions contemplated thereunder.

նաև դրանցով նախատեսված գործարքների իրագործման համար:

9. **Պետական երաշխիք և գրանցման պահանջներ:** Ինչպես նշվում է ՀՀ Ֆինանսների նախարարության 2015թ. _____-ի նամակում՝ (1) Ակտիվների ձեռքբերման պայմանագրով և դրանով նախատեսված գործարքի շրջանակներում կնքված պայմանագրերով և այլ իրավական ակտերով Հայաստանի Հանրապետության ստանձնած պարտավորությունները չեն համարվում պետական երաշխիք և «Բյուջետային համակարգի» մասին ՀՀ օրենքի 11-րդ հոդվածի 1-ին և 3-րդ կետերի պահանջները դրանց չեն վերաբերում և (2) Ակտիվների ձեռքբերման պայմանագիրը և դրանով նախատեսված գործարքի շրջանակներում կնքված պայմանագրերը և այլ իրավական ակտերը ենթակա չեն «Բյուջետային համակարգի» մասին ՀՀ օրենքի 15-րդ հոդվածի 12-րդ կետի համաձայն Ֆինանսների նախարարությունում գրանցման :

10. **Կիրառելի իրավունք և արբիտրաժ:** Ակտիվների ձեռքբերման պայմանագրով որպես կիրառելի իրավունք անգլիական իրավունքն ընտրելը, ինչպես նաև դրանով

9. **State Guarantee and Registration**

Requirements. As stated in the letter delivered by the Ministry of Finance of the Republic of Armenia dated [●], 2015, (i) the obligations of the Republic of Armenia under the Asset Purchase Agreement and the agreements and acts entered into pursuant to the transaction contemplated thereunder do not qualify as State Guarantee and do not fall under the requirements of Article 11.(1) and (3) of the Armenian Law on Budgetary System and (ii) the Asset Purchase Agreement and the agreements and acts entered into pursuant to the transaction contemplated thereunder are not subject to filing or registration with the Ministry of Finance of the Republic of Armenia pursuant to Article 15(12) of the same Armenian Law on Budgetary System.

10. **Choice of law and arbitration** – The choice of English law and the arbitration provisions provided in the Asset Purchase Agreement are valid, binding and enforceable under the

նախատեսված՝ արբիտրաժին վերաբերող դրույթները վավեր են, պարտադիր ուժ ունեցող և կատարման ենթակա: Արբիտրաժին վերաբերող վերոնշյալ դրույթներին համապատասխան արբիտրաժային տրիբունալի ցանկացած որոշում ենթակա է պարտադիր կատարման Հայաստանի Հանրապետությունում՝ առանց գործն ըստ էության նորից քննելու՝ բացառությամբ Օտարերկրյա արբիտրաժային որոշումների ճանաչման և կատարման մասին ՄԱԿ-ի կոնվենցիայով («Նյու Յորքի Արբիտրաժային կոնվենցիա») սահմանված դեպքերի:

Սույն պաշտոնական եզրակացությունը տրվել է 2015թ. _____-ի «__»-ին՝ ներքոստորագրյալի կողմից.

Անուն, ազգանուն՝
Պաշտոն՝

laws or regulations of the Republic of Armenia. Any arbitration award rendered under abovementioned arbitration provisions is enforceable in the Republic of Armenia without a retrial on merits of the case, subject to exceptions provided by the UN Convention on the Recognition and Enforcement of Foreign Arbitral Awards (“New York Arbitration Convention”).

The undersigned has executed this official statement on this [●] day of [●] 2015.

By: _____
Name:
Title:

ՀԱՎԵԼՎԱԾ	SCHEDULE
<p><i>[Պաշտոնական եզրակացություն տալու համար ուսումնասիրված փաստաթղթերի ցանկ].</i></p> <p>ա) Հայաստանի Հանրապետության Կառավարության 2015թ. _____ -ի որոշումը՝ Ակտիվների ձեռքբերման պայմանագրով նախատեսված գործարքին հավանություն տալու մասին (Կառավարության որոշում)</p> <p>բ) «Որոտան ՀԷԿՀ» ՓԲԸ-ի ներքին իրավական ակտերը</p> <p>գ) «Որոտան ՀԷԿՀ» ՓԲԸ-ի Բաժնետերերի գրանցամատյան</p> <p>դ) Հանրային Ծառայությունները Կարգավորող Հանձնաժողովի 2015թ. _____ -ի թիվ _____ որոշումը՝ Գնորդին էլեկտրական էներգիայի արտադրության լիզենզիա տրամադրելու վերաբերյալ, որը հղում է կատարում Ակտիվների ձեռքբերման պայմանագրին կցված Սակագների աղյուսակին</p>	<p><i>[List of relevant documents reviewed in order to be able to give the official statement listed].</i></p> <p>a) Decision of the Government of the Republic of Armenia approving the transaction contemplated in the Asset Purchase Agreement dated [●], 2015, the “Government Decision”)</p> <p>b) By-laws of Vorotan Complex of Hydro Power Plants CJSC</p> <p>c) Shareholder registry of Vorotan Complex of Hydro Power Plants CJSC</p> <p>d) Decision N[●] of the Public Services Regulatory Commission of Armenia dated [●], 2015 granting the generation license to the Buyer and referring to the Tariff Schedule attached to the Asset Purchase Agreement</p>

Project Vorotan
Draft Armenian Law Opinion from [●]
«Որոտան» Ծրագիր
Հայկական օրենսդրության նախագծի վերաբերյալ իրավական
եզրակացություն՝ տրված [●] կողմից

[●], 2015

«ՔոնթուրԳլոբալ Հիդրո Կասկադ» ՓԲԸ («Գնորդ»)
Գ. Լուսավորիչ 9,
Երևան 0015,
Հայաստան

«ՔոնթուրԳլոբալ Տեռա Հոլդինգս» ՍՊԸ («ՔոնթուրԳլոբալ»)
Պյուի Ռոմեն փող., 33,
L-8070 Բերտրանժ,
Լյուքսեմբուրգ

Տիկնայք և պարոնայք,

Ձեզ ենք ներկայացնում սույն եզրակացությունը որպես «Որոտանի

[●], 2015

ContourGlobal Hydro Cascade
CJSC (the “Buyer”)
9, G. Lusavorich Str.
Yerevan 0015,
Armenia

ContourGlobal Terra Holdings
SARL (“ContourGlobal”)
33, rue du Puits Romain
L-8070 Bertrange
Luxembourg

Ladies and Gentlemen:

We are providing this opinion to

Հիդրոէլեկտրակայանների Համալիր» ՓԲԸ-ի (այսուհետ՝ **Վաճառող**) և Հայաստանի Հանրապետության Հայաստանյան իրավախորհրդատուներ, կապված այն գործարքի հետ, համաձայն որի Գնորդը համաձայնում է գնել, և Վաճառողը համաձայնում է վաճառել և Գնորդին փոխանցել իր գույքի մի մասը, այն է՝ Որոտանի հիդրո կասկադի վրա գտնվող երեք էլեկտրակայանները (և հարակից գույքերը և ակտիվները) (այսուհետ՝ **Ձեռքբերված ակտիվներ**), համաձայն որի կնքվել են հետևյալ պայմանագրերը.

you as Armenian law counsel on behalf of Vorotan Complex of Hydro Power Plants CJSC (the “Seller”) and of the Republic of Armenia, in connection with a transaction where the Buyer has agreed to purchase, and the Seller has agreed to sell and transfer to the Buyer part of its assets, namely three power plants (and related properties and assets) located on the Vorotan hydro cascade (the “Purchased Assets”) pursuant to which the following agreements have been entered into:

- փոփոխված և վերահաստատված Ակտիվների գնման պայմանագիրը (այսուհետ՝ **Ակտիվների ձեռքբերման պայմանագիր** կամ **ԱՁՊ**) կնքված [•] 2015թ. Գնորդի, ՔոնթուրԳլոբալի, Վաճառողի և Հայաստանի Հանրապետության միջև, և

- the amended and restated Asset Purchase Agreement dated [•], 2015, (the “Asset Purchase Agreement” or the “APA”) between the Buyer, ContourGlobal, the Seller and

the Republic of Armenia, and

- **Անշարժ Գույքի Առուվաճառքի և Կառուցապատման Իրավունքի Օտարման Պայմանագիր** կնքված 17 ապրիլի 2014թ.-ին Վաճառողի և Գնորդի միջև, և Գույքային իրավունքների տրամադրման և փոխանցման պայմանագիրը կնքված [•]2015թ.-ին Գնորդի, Վաճառողի և Հայաստանի Հանրապետության միջև (այսուհետ՝ **Հայաստանյանի Փոխանցման Պայմանագիր**, իսկ Ակտիվների ձեռքբերման պայմանագրի հետ միասին **Գործարքին վերաբերող փաստաթղթեր**):
- Real Estate Sell and Purchase and Construction Rights Assignment Agreement dated April 17, 2014, between the Seller and the Buyer and the Proprietary Rights Granting and Transfer Agreement between the Buyer, the Seller and the Republic of Armenia dated [•], 2015 (the “Armenian Transfer Agreement” and together with the Asset Purchase Agreement, the “Transaction Documents”).

Սույն կարծիքը ներկայացվել է Ակտիվների ձեռքբերման պայմանագրի 2.05 (գ) և (դ) կետերին համապատասխան և հասցեագրված է միայն և բացառապես Ձեռքբերված ակտիվների ձեռքբերման ֆինանսավորման կամ վերաֆինանսավորման մեջ ներգրավված Գնորդի, ՔոնթուրԳլոբալի և Գնորդի ցանկացած փոխատուի կամ բաժնետիրոջ (ներառյալ Միջազգային Ֆինանսական Կորպորացիայի) ուշադրության համար:

This opinion is rendered pursuant to Sections 2.05 (c) and (d) of the Asset Purchase Agreement solely and exclusively for the consideration of the Buyer, ContourGlobal and any lender or

Մենք ուսումնասիրել ենք Գործարքին վերաբերող փաստաթղթերի օրինակները, սույն կարծիքին կից Հավելվածում թվարկված փաստաթղթերը, Վաճառողի ներքին իրավական փաստաթղթերը և այլ հանրորեն հասանելի փաստաթղթերը, քանի որ դրանք համարել ենք անհրաժեշտ կամ ցանկալի սույն կարծիքը ներկայացնելու համար:

Սույն կարծիքը ներկայացնելիս՝ մենք, առանց անկախ հետաքննության, ենթադրել ենք, որ (i) մեզ որպես բնօրինակ տրամադրված բոլոր փաստաթղթերը իսկական են և ամբողջական, (ii) մեզ որպես պատճեն տրամադրված բոլոր փաստաթղթերը համապատասխանում են իսկական և ամբողջական բնօրինակներին, (iii) մեր կողմից վերանայված փաստաթղթերի վերաբերյալ Վաճառողի և Հայաստանի Հանրապետության կողմից արված փաստերի վերաբերյալ հայտարարությունները ճշգրիտ էին և ճշգրիտ են, և (iv) կողմերից յուրաքանչյուրը կնքել է Գործարքին վերաբերող

shareholder of the Buyer (including International Finance Corporation) involved in the financing or refinancing of the acquisition of the Purchased Assets.

We have examined copies of the Transaction Documents, the documents listed in the Schedule to this opinion, by-laws of the Seller and other publicly available documents as we have deemed necessary or advisable for the purpose of rendering this opinion.

In rendering the opinions expressed herein, we have, without independent inquiry or investigation, assumed that (i) all documents submitted to us as originals are authentic and complete, (ii) all documents submitted to us as copies conform

փաստաթղթերը բարեխիղճ առևտրային նպատակներով, միմյանցից անկախ կողմերի պայմաններով և անկախ կողմերի միջև ձեռնարկատիրական գործունեության իրականացման շրջանակներում:

to authentic, complete originals, (iii) all representations made by the Seller and the Republic of Armenia as to matters of fact in the documents that we reviewed were and are accurate and (iv) the Transaction Documents have been entered into by each of the parties thereto for bona fide commercial reasons, on arm's length terms and in the ordinary course of business between independent parties.

Վերոնշյալի հիման վրա մենք հայտնում ենք հետևյալ կարծիքը՝

Based upon the foregoing, we are of the opinion that:

- 1. Վաճառողի գործարար համբավը, իրավաբանական և կառավարչական լիազորություններ:** Վաճառողը հանդիսանում է Հայաստանի Հանրապետության օրենսդրության համաձայն գործող բարի համբավ ունեցող կորպորացիա և Վաճառողն ունի իրավաբանական և կառավարչական իշխանություն և լիազորություն Ձեռքբերված ակտիվները վաճառելու, Գործարքին վերաբերող փաստաթղթերը կնքելու և դրանցից բխող պարտավորությունները կատարելու համար:

1. Seller good standing, legal and corporate authority – The Seller is validly existing as a corporation in good standing under the laws of the Republic of Armenia, and the Seller has corporate power and authority to sell the Purchased Assets, to enter into the Transaction Documents and to perform its obligations thereunder.
- 2. Բաժնետիրական կառուցվածքը:** Հիմք ընդունելով կենտրոնական դեպոզիտարիայի կողմից տրված վկայականը՝ Հայաստանի Հանրապետությունը 2013թ նոյեմբերի 1-ից մինչև 2015թ. ----- գրանցված է որպես Վաճառողի միակ բաժնետեր:

2. Shareholding – Based on the certificate issued by the central depository, the Republic of Armenia is recorded as the sole shareholder of the Seller from November 1st, 2013 to [•], 2015.
- 3. Վաճառողի լիազորությունը:** –ԱԶՊ–ն հաստատելու վերաբերյալ

3. Authority of Seller – Pursuant

Կառավարության -----2015թ թիվ --- որոշման (այսուհետ՝ **Կառավարության որոշում**) և Վաճառողի բաժնետերերի որոշման համաձայն, Հայաստանի Հանրապետությունը, որպես Վաճառողի միակ բաժնետեր, լիազորել է Վաճառողին կնքել Գործարքին վերաբերող փաստաթղթերը, վաճառել Ձեռքբերված ակտիվները և կատարել վերոնշյալից բխող իր պարտավորությունները, և դրա համար չի պահանջվում ոչ մի այլ թույլտվություն կամ հաստատում (ներառյալ, տարակարծությունից խուսափելու նպատակով, Բաժնետիրական ընկերությունների մասին ՀՀ օրենքով կամ Վաճառողի ներքին իրավական ակտերով սահմանված խորհրդի և/կամ այլ բաժնետիրոջ կողմից հաստատումները,):

to the Government Decision N[•] dated [•], 2015 approving the APA (the “Government Decision”) and the Seller Shareholders’ resolution, the Republic of Armenia as sole shareholder of the Seller has duly authorized the Seller to enter into the Transaction Documents, sell the Purchased Assets and to perform its obligations thereunder, and no other authorizations or approvals (including for avoidance of doubt board and/or other shareholder approvals under the Armenian law on joint stock companies or the by-laws of the Seller) are required for such purpose.

4. **Հայաստանի Հանրապետության լիազորությունը:** Կառավարության որոշման համաձայն, Հայաստանի Հանրապետությունը իրավասու է կնքելու Գործարքին վերաբերող փաստաթղթերը և կատարել դրանցից բխող իր պարտավորությունները և դրա համար չի պահանջվում որևէ այլ հաստատում կամ թույլտվություն (ներառյալ, տարակարծությունից խուսափելու նպատակով, հաստատում կամ թույլտվություն ցանկացած այլ կառավարական, օրենսդրական և/կամ կարգավորող մարմիններից, եթե Գործարքի փաստաթղթերով կամ սույնի 13-րդ կետով այլ բան նախատեսված չէ):
4. Authority of Republic of Armenia – Pursuant to the Government Decision, the Republic of Armenia is duly authorized to enter into the Transaction Documents and to perform its obligations thereunder, and no other authorizations or approvals (including for avoidance of doubt, from any other government, legislative and/or regulatory bodies, unless specifically stated under the Transaction Documents and point 13 hereunder) are required for such purpose.
5. **Գործարքը:** Վերևում նշված 3-րդ և 4-րդ բաժիններով սահմանված մեր կարծիքը հիմնվում է Հայաստանի Հանրապետության օրենսդրության, ներառյալ և չսահմանափակելով, ՀՀ քաղաքացիական օրենսգիրքի, Բաժնետիրական ընկերությունների մասին ՀՀ օրենքի, Պետական գույքի մասնավորեցման
5. The Transaction – Our opinions stated in paragraphs 3 and 4 above are based on our literal review of legislation of the

/սեփականաշնորհման/ մասին ՀՀ օրենքում «Պետական գույք» սահմանման մեր տառացի ընկալման և նմանատիպ այլ գործարքների հետ նախկին փորձի վրա:

Republic of Armenia, including and not limited to the Civil Code of the Republic of Armenia, Joint Stock Companies Law of Armenia, the definition of “state property” in the Law On Privatization and past practice with similar types of transactions.

6. Անվճարունակությունը, սնանկությունը և լուծարումը: Համաձայն Իրավաբանական անձանց պետական ռեգիստրի պաշտոնական կայքէջի (e-register.am) տվյալների՝ Վաճառողը Հայաստանի Հանրապետության օրենքների համապատասխան գրանցված չէ որպես անվճարունակ, սնանկության վարույթում կամ դատական կարգով լուծարման գործընթացում գտնվող, և 2015թ.-ի [•]-ի դրությամբ որևէ դատական հայց չի հարուցվել Վաճառողին սնանկ ճանաչելու վերաբերյալ:

6. Insolvency, bankruptcy and liquidation – Based on State registry of legal entities official webpage data (e-register.am) the Seller is not recorded as being in a state of insolvency, a bankruptcy administration proceeding or a judicial liquidation proceeding under the laws of the Republic of Armenia and no judicial process claiming to declare the Seller bankrupt has been initiated as of [•], 2015.

- 7. Պատշաճ կնքումը:** Գործարքին վերաբերող փաստաթղթերը պատշաճ կերպով հավանության են արժանացել, կնքվել և հանձնվել են Վաճառողի և Հայաստանի Հանրապետության կողմից: Վաճառողի և Հայաստանի Հանրապետության անունից Գործարքին վերաբերող փաստաթղթերը ստորագրած անձինք պատշաճ կերպով լիազորված են եղել կիրառելի օրենքներով, Կառավարության որոշումներով և/կամ Վաճառողի ներքին իրավական ակտերով ըստ կիրառելիության:
- 7. Due Execution –** The Transaction Documents have been duly authorized, executed and delivered by the Seller and the Republic of Armenia. All the signatories of the Transaction Documents who signed the Transaction Documents on behalf of the Seller or the Republic of Armenia were properly authorized by the applicable laws, the Government Decisions and/or the by-laws of the Seller, as applicable.
- 8. Խախտումների բացակայությունը:** Վաճառողի և Հայաստանի Հանրապետության կողմից Գործարքին վերաբերող փաստաթղթերի կնքումը և հանձնումը և դրանով սահմանված պարտավորությունների կատարումը սույն կարծիքի ստորագրման օրվա դրությամբ չի հակասում Հայաստանի Հանրապետության օրենքների և նորմատիվ իրավական ակտերի պարտադիր պահանջներին, և, մասնավորապես, բայց չսահմանափակելով՝
- 8. No violation –** The execution and delivery by the Seller and the Republic of Armenia of, and the performance by the Seller and the Republic of Armenia of their obligations under the Transaction Documents as of the

ա.ԱԶՊ–ում, մասնավորապես՝ 1.01, 2.03, 3.02, 3.03, 12.02, 14.03 կետերում և Հավելված Ա-ում նախատեսված ինդեքսացիայի մեխանիզմը համապատասխանում է ՀՀ օրենսդրության պահանջներին, մասնավորապես, Արժույթային կարգավորման և արժույթային վերահսկողության մասին ՀՀ օրենքին: Սույն 8ա կետում սահմանված եզրակացությունը տրամադրելիս մենք նշում ենք, որ ՀՀ օրենսդրությունը հստակ չէ առարկայի շուրջ կարգավորումներում, հետևաբար, որևէ հետաքրքրված երրորդ անձ կամ իրավասու մարմին կարող են վիճարկել ԱԶՊ–ի 2.03 (գ) կետով սահմանված վճարումների ՀՀ դրամով ինդեքսավորման մեխանիզմը առ այն, որ դրանք հակասում են ՀՀ քաղաքացիական օրենսգրքին և Արժույթային կարգավորման և արժույթային վերահսկողության մասին ՀՀ օրենքին: Այնուամենայնիվ, մեր կարծիքով նման հիմնավորումը չի կարող գերակայել և առարկայի շուրջ առավել ճշմարիտ տեսակետն այն է, որ երկու ՀՀ իրավաբանական անձինք իրավասու են ինդեքսավորելու երկարաժամկետ պարտավորությունները (երկամսյա ժամկետը

date of execution of this opinion do not contravene any mandatory provision of the laws or regulations of the Republic of Armenia and in particular, but not limited to:

a. the indexation mechanism contained in the APA, and specifically Sections 1.01, 2.03, 3.02, 3.03, 12.02, 14.03 and Exhibit A, is in compliance with the requirements of the Armenian Law, including in particular the Law On Currency Regulation and Currency Control. In giving this opinion 8a, we note that Armenian law is not entirely clear on the subject, so an interested third-party or the competent authority could seek to challenge the indexation

գերազանցող), այդ թվում՝ արտարժույթի փոխարժեքի հիմքով: Նշում ենք, որ սա նաև Հայաստանի Հանրապետության դիրքորոշումն է, որը հաստատվել է վերջինիս կողմից ԱԶՊ-ի 4.04 (բ) կետում տրված հայտարարությամբ, ինչպես նաև արժույթային կարգավորման օրենքների կիրառման ոլորտում իրավասու մարմնի դիրքորոշումն է, ինչպես սահմանված է Հայաստանի Հանրապետության Պետական Եկամուտների կոմիտեի 11.11.2005թ.-ի թիվ 3 պաշտոնական պարզաբանմամբ:

mechanism of payments in Armenian Dram set forth in Section 2.03 (c) of the APA, arguing that it is in breach of the Civil Code and the Law On Currency Regulation and Currency Control. However, our opinion is that such argument should not prevail, and the better view on the subject is that two Armenian entities are entitled to index long term obligations (i.e. exceeding two months), including on the basis of the exchange rate of a foreign currency. We note that this is also the position of the Republic of Armenia, confirmed by the representation given by it in Section 4.04 (b) of the APA, as well as the position of competent authority for the implementation

- բ. Հայաստանի Հանրապետության Հանրային ծառայությունները կարգավորող հանձնաժողովի [•] 2015թ.-ի թիվ __ որոշմամբ տրված էլեկտրական էներգիայի արտադրության լիցենզիայի 28-րդ կետում պարունակվող Սակագների Աղյուսակը [Հղումը պետք է կատարվի ՀԾԿՀ-ի կողմից էլեկտրական էներգիայի արտադրության լիցենզիայի հաստատման առնչությամբ կայացվելիք որոշմանը] (և կցված ԱԶՊ-ին որպես Հավելված Ա) որպես էլեկտրականության/հզորության սակագները յուրաքանչյուր պայմանագրային տարվա համար սահմանման և վերանայման հիմք, չի հակասում Հայաստանի Հանրապետության օրենքների և նորմատիվ իրավական ակտերի պարտադիր պահանջներին, ներառյալ Հայաստանի Հանրապետության Հանրային Ծառայությունները Կարգավորող Հանձնաժողովի կողմից ընդունված և պատշաճ կերպով հաստատված որոշումները: Ցբ կետում ներկայացված կարծիքը տրամադրելիս, մենք կարծիք չենք արտահայտում Սակագների Աղյուսակում պարունակվող թվերի, մեթոդաբանության, ֆինանսական և տնտեսական հաշվեկշիռների մասին; և
- b. the Tariff Schedule referred to in Section 28 of the generation license granted by the Public Services Regulatory Commission of Armenia in its decision [•] dated [•], 2015 [*Reference to be inserted to the decision that PSRC will issue in relation to approving the generation license*] (and attached as Exhibit A to the Asset Purchase Agreement) as a basis for setting and revising the electricity/capacity tariffs for each contract year, does not contravene any mandatory provision of the laws or

- գ. Վաճառողի և Հայաստանի Հանրապետության կողմից ինքնիշխան իմունիտետից հրաժարումը, ինչը նախատեսված է Ակտիվների ձեռքբերման պայմանագրի 14.06 կետում, չի հակասում Հայաստանի Հանրապետության օրենքներին:
- c. the waiver of sovereign immunity by the Seller and the Republic of Armenia provided in Section 14.06 of the Asset Purchase Agreement does not contravene the laws of the Republic of Armenia.

9. **Արգելանքների բացակայություն, այլ համաձայնությունների անհրաժեշտության բացակայություն:** Համաձայն Հայաստանի Հանրապետության համապատասխան գրանցամատյանների Ձեռքբերված ակտիվները արգելանքի տակ չեն, գրավադրված չեն, դրանց հանդեպ հիփոթեք, սերվիտուտ կամ այլ ծանրաբեռնվածություններ առկա չեն և Գնորդին փոխանցված Ձեռքբերված ակտիվները ազատ են ցանկացած արգելանքներից և ծանրաբեռնվածություններից, որոնք կարող են ազդել իր իրավունքների և Ձեռքբերված ակտիվների նկատմամբ ունեցած իրավունքների վրա (մենք նշում ենք, որ Ակտիվների ձեռքբերման պայմանագրի 6.11 կետի համաձայն ՀՀ կողմից տրամադրված սերվիտուտների ցանկում ներառված ոչ մի գույքային իրավունք Պետական ռեգիստրում գրանցում չի ստացել, ինչի արդյունքում Հայկական օրենսդրության համաձայն սերվիտուտ չի կարող համարվել): Ակտիվների ձեռքբերման պայմանագրի համաձայն Ձեռքբերված ակտիվները Գնորդին փոխանցելու համար ոչ մի երրորդ կողմի համաձայնություն չի պահանջվում:
9. No Liens, no other consents required – Based on our review of all relevant title registries in the Republic of Armenia, there are no liens, pledges, mortgages, easements or other encumbrances in respect of any of the Purchased Assets and the Buyer has taken title to the Purchased Assets free and clear of any liens or other encumbrances that would affect its rights and title to the Purchased Assets (we note that no property right included in the list of easements provided by the Republic of Armenia pursuant to Section 6.11 of the Asset Purchase Agreement have been registered in the State registry and, as such, do not qualify as easements as a matter of

10. **Կառուցապատման իրավունքներ:** Ակտիվների ձեռքբերման պայմանագրի 2.08 կետում և 2.03 Հավելվածում և 2015թ. [●] կնքված Գույքային իրավունքների տրամադրման և փոխանցման պայմանագրում նշված անշարժ գույքի նկատմամբ (նշված փաստաթղթում սահմանված որպես Անօտարելի գույք) 99 տարի ժամկետով (երկարաձգման հնարավորությամբ) Գնորդին փոխանցված կառուցապատման իրավունքը համապատասխան գույքը Հայաստանի Հանրապետության քաղաքացիական օրենսգրքի համաձայն օգտագործելու և տիրապետելու իրավական և գործող բացառիկ իրավունք է՝ ներառյալ այդ իրավունքը երրորդ անձանց գրավադրելու իրավունք, և վերոնշյալ դրույթների համաձայն Հայաստանի Հանրապետության ստանձնած պարտավորությունները չեն հակասում Հայաստանի Հանրապետության օրենքների և այլ իրավական ակտերի պարտադիր դրույթներին:

Armenian law). No other consents are required from third parties for the transfer of the Purchased Assets to the Buyer pursuant to the Asset Purchase Agreement.

10. Construction rights – The 99-year (renewable) construction rights granted to the Buyer in relation to the Real Property mentioned in Section 2.08 and Schedule 2.03 of the APA and the Proprietary Rights Granting and Transfer Agreement dated [●], 2015 (defined therein as Inalienable Property) are legal and valid exclusive rights to use and possess the relevant property under the Civil Code of the Republic of Armenia, including the right to grant a

11. **Օֆշորային հաշիվների փոխարկման, ռեպատրիացիայի և պահելու հնարավորությունը:** Սույն եզրակացության ամսաթվի դրությամբ Հայաստանի Հանրապետության օրենքների և այլ իրավական ակտերի պարտադիր դրույթներին չեն հակասում Գնորդի և Քոնթուր Գլոբալի կողմից (սույնում ներկայացված ձևակերպումները բացառում են հարկային հարցերի ցանկացած մեկնաբանություն և/կամ առնչություն դրանց հետ, որոնք չեն կազմում սույն եզրակացության առարկան)՝
11. Ability to convert, repatriate and maintain off-shore accounts – As of the date hereof, it does not contravene any mandatory provision of the laws or regulations of the Republic of Armenia for the Buyer or ContourGlobal to (the statements expressed hereunder exclude any interpretation and/or relation to the taxation matters which are not covered under this opinion):

- ա. ՀՀ դրամը ԱՄՆ դոլարի կամ Եվրոյի փոխարկելը կամ ԱՄՆ դոլարը կամ Եվրոն ՀՀ դրամի փոխարկելը առևտրային բանկերի և այլ ֆինանսական հաստատությունների միջոցով, կամ
- բ. Եվրո և ԱՄՆ դոլարով գումարների օրինական ռեպատրիացիան կամ այլ կերպ փոխանցումը Հայաստանի Հանրապետության տարածքից դեպի այլ իրավասություններ, կամ
- գ. Տնտեսական համագործակցության և զարգացման կազմակերպության (OECD) ցանկացած մեկ պետությունում օրինական ձևով օֆշորային հաշիվներ պահելը:
12. **Համապատասխանությունը:** Վաճառողի կողմից Գործարքին վերաբերող փաստաթղթերի կնքումը, հանձնումը և դրանով նախատեսված պարտականությունների կատարումը չի հակասի Վաճառողի ներքին իրավական ակտերով սահմանված դրույթներին:
- a. convert Drams into Euros or Dollars, or Euros or Dollars into Drams, as the case may be, through a commercial bank or financial institution; or
- b. lawfully repatriate or otherwise transfer Euros or Dollars, as the case may be, from Armenia to any other jurisdiction; or
- c. lawfully maintain off-shore accounts in any one OECD jurisdiction.
12. No contravention – The execution and delivery by the Seller of, and the performance by the Seller of its obligations under, the Transaction Documents will not contravene the by-laws of the Seller.

13. Պետական հաստատումները: Գործարքին վերաբերող փաստաթղթերի կնքումը, հանձնումը և կատարումը, ինչպես նաև դրանցով սահմանված պարտավորությունների կատարումը չի պահանջում Ակտիվների ձեռքբերման պայմանագրի Հավելված 4.03-ով նախատեսված կարգավորիչ հաստատումներից բացի Հայաստանի Հանրապետության որևէ պետական մարմնի կամ հաստատության կողմից որևէ համաձայնություն, հաստատում, լիազորում կամ հրահանգ կամ համապատասխանեցում կամ Հայաստանի Հանրապետության որևէ պետական մարմիններին ծանուցում կամ դրանցում գրանցում, և սույն ցանկը սահմանում է բոլոր որոշումները, հաստատումները, լիազորումները, թույլտվությունները (ներառյալ՝ բնապահպանական թույլտվությունները) (այն իմաստով, որոնցով այս տերմինները կիրառվում են Ակտիվների ձեռքբերման պայմանագրում) և բոլոր այլ գործիքները, որոնք անհրաժեշտ են կամ նպատակահարմար են Հայաստանի Հանրապետության որևէ պետական մարմնի կողմից տրվելու կամ ընդունվելու տեսանկյունից՝ կապված Գործարքին վերաբերող փաստաթղթերի և Նախագծային պայմանագրերի (այդ տերմինի՝ Ակտիվների ձեռքբերման պայմանագրով սահմանված իմաստով) կնքման, հանձնման և կատարման հետ, ինչպես նաև դրանցով նախատեսված գործարքների իրագործման համար:

13. Government approvals – The execution, delivery and performance of the Transaction Documents and the consummation of the transactions contemplated thereby requires no consent, approval, authorization, or order of, or qualification with, any governmental body or agency under the laws of the Republic of Armenia by or in respect of, or filing or registration with, any Armenian governmental authority other than the regulatory approvals listed in Schedule 4.03 to the Asset Purchase Agreement, and that this list sets forth each decree, consent, authorization, Permit (including any Environmental Permits) (as each of those terms

are defined in the Asset Purchase Agreement) and any other instrument necessary or appropriate to be granted or issued by any Armenian governmental authority in connection with the execution, delivery and performance of the Transaction Documents and the Project Agreements (as that term is defined in the Asset Purchase Agreement) and the consummation of the transactions contemplated thereunder.

- 14. Պետական երաշխիք և գրանցման պահանջներ:** Մեր կարծիքով (1) Ակտիվների ձեռքբերման պայմանագրով և դրանով նախատեսված գործարքի շրջանակներում կնքված պայմանագրերով և այլ իրավական ակտերով Հայաստանի Հանրապետության ստանձնած պարտավորությունները չեն համարվում պետական երաշխիք և «Բյուջետային Համակարգի» մասին ՀՀ օրենքի 11-րդ հոդվածի 1-ին և 3-րդ կետերի պահանջները դրանց չեն վերաբերում և (2)
14. State Guarantee and Registration Requirements – We are of the opinion that (i) the obligations of the Republic of Armenia under the APA and the agreements and acts entered into

Ակտիվների ձեռքբերման պայմանագիրը և դրանով նախատեսված գործարքի շրջանակներում կնքված պայմանագրերը և այլ իրավական ակտերը ենթակա չեն գրանցման Ֆինանսների նախարարությունում՝ «Բյուջետային համակարգի» մասին ՀՀ օրենքի 15-րդ հոդվածի 12-րդ կետի համաձայն:

pursuant to the transaction contemplated thereunder do not qualify as State Guarantee and do not fall under the requirements of Articles 11.1 and 11.3 of the Armenian Law on Budgetary System and (ii) the APA and the agreements and acts entered into pursuant to the transaction contemplated thereunder are not subject to filing or registration with the Ministry of Finance of the Republic of Armenia pursuant to Article 15.12 of the same Armenian Law on Budgetary System.

15. Կիրառելի իրավունք և արբիտրաժ: Ակտիվների ձեռքբերման պայմանագրով անգլիական իրավունքը որպես կիրառելի իրավունք ընտրելը, ինչպես նաև դրանով նախատեսված արբիտրաժին վերաբերող դրույթները վավեր են, պարտադիր և կատարման ենթակա՝ Հայաստանի Հանրապետության օրենքներին

15. Choice of law and arbitration – The choice of English law and the arbitration provisions provided in the Asset Purchase

և այլ իրավական ակտերին համապատասխան: Արբիտրաժին վերաբերող վերոնշյալ դրույթներին համապատասխան արբիտրաժային տրիբունալի ցանկացած որոշում ենթակա է պարտադիր կատարման Հայաստանի Հանրապետությունում՝ առանց գործն ըստ էության նորից քննելու՝ բացառությամբ Օտարերկրյա արբիտրաժային որոշումների ճանաչման և կատարման մասին ՄԱԿ-ի կոնվենցիայով («Նյու Յորքի Արբիտրաժային կոնվենցիա») սահմանված դեպքերի:

Agreement are valid, binding and enforceable under the laws or regulations of the Republic of Armenia. Any arbitration award rendered under the abovementioned arbitration provisions is enforceable in the Republic of Armenia without a retrial on the merits of the case, subject to exceptions provided by the UN Convention on the Recognition and Enforcement of Foreign Arbitral Awards (“New York Arbitration Convention”).

Սույն եզրակացությունը սահմանափակվում է հայկական օրենսդրության շրջանակներում իրավական հարցերով՝ մեզ ներկայացված փաստերից ելնելով, և, որպես այդպիսին, վեճերի առաջացման դեպքում դրական արդյունքի հասնելու երաշխիք չէ:

This opinion is limited to legal matters in Armenian law based on the factual elements that have been provided to us and as such, does not amount to a guarantee of positive outcome in case disputes arise.

Վերոնշյալ կարծիքները սահմանափակված են սույնով ներկայացված, մինչև սույնի կազմման օրը քննարկված հարցերով և բացառապես հայկական օրենսդրությամբ: Դրանք հայկական օրենսդրության համաձայն որոշակի հարցերի վերաբերյալ փաստական և հակիրճ հայտարարություններ են և իրավական խորհրդատվության չեն փոխարինում:

The foregoing opinions are limited to the matters presented herein, speak as of the date hereof and are limited to the laws of the Republic of Armenia. These legal opinions are factual and concise statements of opinion as to certain specific matters of Armenian law and are no substitute for legal advice.

Project Vorotan
Draft Armenian Law Opinion from [●]
«Որոտան» Ծրագիր
Հայկական օրենսդրության նախագծի վերաբերյալ իրավական
եզրակացություն՝ տրված [●] կողմից

SCHEDULE

ՀԱՎԵԼՎԱԾ

a) Decision of the Government N 1496-Ա of the Republic of Armenia approving the transaction contemplated in the Amended and restated Asset Purchase Agreement dated of [●], 2015

ա) Հայաստանի Հանրապետության Կառավարության 2015թ. _____-ի N 1496-Ա որոշումը «Փոփոխված և վերահաստատված Ակտիվների ձեռքբերման պայմանագրով նախատեսված գործարքին հավանություն տալու մասին»

b) By-laws of Vorotan Complex of Hydro Power Plants CJSC

բ) «Որոտան Հիդրոէլեկտրակայանների Համալիր» ՓԲԸ-ի ներքին իրավական ակտեր

c) Shareholder registry of Vorotan Complex of Hydro Power Plants CJSC

գ) «Որոտան Հիդրոէլեկտրակայանների Համալիր» ՓԲԸ-ի Բաժնետերերի գրանցամատյան

d) The shareholders' resolution of Vorotan Complex of Hydro Power Plants CJSC dated [•], 2015 (the “**Seller Shareholders’** resolution”)

դ) «Որոտան Հիդրոէլեկտրակայանների Համալիր» ՓԲԸ Բաժնետերերի [•], 2015թ. որոշում («Վաճառողի Բաժնետերերի ժողովի որոշում»)

e) Decision N[•] [*reference to be inserted to the decision that PSRC will issue in relation to approving the Tariff Schedule*] of the Public Services Regulatory Commission of Armenia dated [•], 2015 granting the generation license to the Buyer and referring to the Tariff Schedule attached to the Asset Purchase Agreement

ե) Հանրային Ծառայությունները Կարգավորող Հանձնաժողովի 2015թ _____ -ի թիվ ___ որոշումը՝ Գնորդին էլեկտրական էներգիայի արտադրության լիզենցիա տրամադրելու վերաբերյալ, որը հղում է կատարում Ակտիվների ձեռքբերման պայմանագրին կցված Սակագների աղյուսակին

[*List of other relevant documents reviewed in order to be able to give the opinions to be listed*].

*[Իրավական եզրակացություն տալու համար ուսումնասիրված
փաստաթղթերի ցանկ]*

Schedule 3.02 – Calculation of Repurchase Price

$$\text{Repurchase Price} = G + TP$$

Where:

- **G** means the sum of Non Avoidable Costs related to the exercise of the Repurchase Right.
- **TP** means the Termination Payment at the Repurchase Closing Date, defined as the higher of the following amounts:
 - (i) the net book value under IFRS of the Facilities in the Buyer’s books at the closest practicable date to the Repurchase Closing Date (but no earlier than one month prior to such date), as reviewed by the Buyer’s auditors and provided that the auditors’ opinion is unqualified in relation to the net book value of the Facilities (the “*Net Book Value*”); and
 - (ii) the amount set forth in the table below, as increased by the amount of outstanding debt incurred and disbursed under the KfW loan or any other financing for the purposes of the Electro-Mechanical Refurbishment, as the case may be, provided however that if the Facilities are damaged such that the actual capacity of the Facilities at the Repurchase Closing Date is less than the Contractual Capacity, then either (a) the Buyer and/or ContourGlobal can elect to undertake the necessary repairs to achieve such capacity prior to the Repurchase Closing Date, or (b) the cost of such repairs, as agreed by the parties (or, failing which, as determined by an expert), shall be deducted from the amount in the table below.

For the avoidance of doubt, as long as the Second Installment is outstanding, it shall be set off against any amounts due by Seller and the Republic of Armenia under the Repurchase Price.

In addition to the Repurchase Price, the parties agree to settle on the Repurchase Closing Date any outstanding VAT balance. To that effect:

- if the Buyer has any outstanding VAT credit in excess of the VAT paid to it by the Seller or the Republic of Armenia in connection with the Repurchase Price, such excess shall be refunded to the Buyer by the Republic of Armenia on the Repurchase Closing Date;

- if the Buyer's outstanding VAT credit is less than the VAT paid to it by the Seller or the Republic of Armenia in connection with the Repurchase Price, such shortfall shall be paid by the Buyer to the Republic of Armenia on the Repurchase Closing Date.

Repurchase Price (m\$)	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
January	-	156.2	153.1	149.8	146.3	142.4	138.2	133.9	129.3	124.5	119.5	114.3	108.7
February	-	155.9	152.8	149.6	146.0	142.0	137.9	133.5	128.9	124.1	119.1	113.8	108.3
March	-	155.7	152.6	149.3	145.7	141.7	137.5	133.1	128.5	123.7	118.7	113.4	107.8
April	156.2	155.4	152.3	149.0	145.4	141.4	137.2	132.8	128.1	123.3	118.3	112.9	107.3
May	156.2	155.1	152.0	148.7	145.0	141.0	136.7	132.3	127.7	122.9	117.8	112.4	106.8
June	156.4	154.9	151.7	148.4	144.7	140.6	136.4	132.0	127.3	122.5	117.3	112.0	106.3
July	156.5	154.6	151.4	148.1	144.3	140.3	136.0	131.6	126.9	122.0	116.9	111.5	105.8
August	156.7	154.4	151.2	147.9	144.0	140.0	135.7	131.2	126.5	121.6	116.5	111.1	105.4
September	156.8	154.1	150.9	147.6	143.7	139.6	135.3	130.8	126.1	121.2	116.0	110.6	104.9
October	156.9	153.8	150.6	147.3	143.3	139.2	134.9	130.4	125.7	120.8	115.6	110.1	104.4
November	156.7	153.6	150.4	147.0	143.0	138.9	134.6	130.1	125.3	120.4	115.2	109.7	103.9
December	156.4	153.3	150.1	146.7	142.7	138.6	134.2	129.7	124.9	119.9	114.7	109.2	103.4

Repurchase Price (m\$)	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
January	102.9	96.9	90.4	83.7	76.5	69.0	61.1	52.7	43.9	34.5	24.6	14.1	2.9
February	102.4	96.3	89.9	83.1	75.9	68.4	60.4	52.0	43.1	33.7	23.8	13.2	2.0
March	102.0	95.8	89.3	82.5	75.3	67.8	59.8	51.3	42.4	32.9	22.9	12.3	1.0
April	101.5	95.3	88.8	81.9	74.7	67.1	59.1	50.6	41.6	32.1	22.1	11.4	-
May	100.9	94.7	88.2	81.3	74.1	66.4	58.4	49.8	40.8	31.3	21.2	10.5	-
June	100.4	94.2	87.6	80.7	73.5	65.8	57.7	49.1	40.0	30.5	20.3	9.6	-
July	99.9	93.7	87.1	80.1	72.8	65.1	57.0	48.4	39.3	29.6	19.4	8.6	-
August	99.4	93.1	86.5	79.5	72.2	64.5	56.3	47.6	38.5	28.8	18.6	7.7	-
September	98.9	92.6	85.9	78.9	71.6	63.8	55.6	46.9	37.7	28.0	17.7	6.8	-
October	98.4	92.0	85.4	78.3	70.9	63.1	54.8	46.1	36.9	27.1	16.8	5.8	-
November	97.9	91.5	84.8	77.7	70.3	62.5	54.2	45.4	36.1	26.3	15.9	4.9	-
December	97.4	91.0	84.2	77.1	69.7	61.8	53.4	44.6	35.3	25.4	15.0	3.9	-

Schedule 4.03
List of Regulatory Approvals

1. Public Services Regulatory Commission (PSRC):
 - a. Approval of acquisition of the Purchase Assets
 - b. Issuing the Generation License (with a reference to Exhibit A of this Agreement)
 - c. Registration of Purchase Power Agreement
 - d. Abrogation of the individual decision N114A dated September 16, 2004 implementing the electricity swap arrangement between Iran and Armenia and amendment of regulation N110N dated September 16, 2004 on Rules of Electricity Metering to (i) remove any reference to Vorotan/the Facilities as the relevant plant to perform such swaps, and (ii) designate a facility *other* than the Facilities as the relevant plant to perform electricity swap arrangements involving Iran.
 - e. Consent to the pledge of the Facilities referred to in Section 7.01(b) of this Agreement
2. State Commission for the Protection of Economic Competition:
 - a. Declaration and approval of Concentration
3. Water Resource Management Agency under the Ministry of Nature Protection:
 - a. Issuing or approval of transfer of Water Permits
4. Government decision with Asset Purchase Agreement attached and approved
5. State Commission for Protection of Economic Competition on clarification regarding state aid

Հավելված 4.03

Կարգավորող հաստատության կողմից պահանջվող հաստատումների ցանկ

1. Հանրային Ծառայությունները Կարգավորող Հանձնաժողով.

ա. Վաճառվող Գույքը վաճառելու և ձեռք բերելու համաձայնություն:

բ. Էլեկտրական էներգիայի (հզորության) արտադրության գործունեության լիցենզիա /հղում կատարելով Գույքի առուվաճառքի պայմանագրի Հավելված Ա-ին/:

գ. Էլեկտրաէներգիայի Առքուվաճառքի Պայմանագրի գրանցում:

դ. ՀՀ և Իրանի Իսլամական Հանրապետության միջև էլեկտրաէներգիայի փոխհոսքերի իրականացումը ապահովող ՀԾԿՀ-ի 16 Սեպտեմբերի 2004թ. Թիվ 114 Ա որոշումը ուժը կորցրած ճանաչում (և ՀԾԿՀ-ի 16 Սեպտեմբերի 2004թ. Թիվ 110 Ն որոշման մեջ համապատասխան փոփոխություններ կատարում) այնպես, որ՝ ա) «Որորտան»-ը/Աարքավորումները որևէ կերպ սահմանված չլինեն որպես այդպիսի փոխհոսքերը իրականացնողներ, և բ) որևէ այլ (Սարքավորումները չներառող) էլեկտրաէներգիա արտադրող կայան սահմանվի որպես այդպիսի փոխհոսքեր իրականացնող:

ե. Գույքի գրավադրման թույլտվություն՝ համաձայն Գույքի առուվաճառքի պայմանագրի 7.01(բ) կետի:

2. Տնտեսական մրցակցության պաշտպանության պետական հանձնաժողով /ՏՄՊՊՀ/:

ա. Համակենտրոնացման հայտարարագրում և հանձնաժողովի որոշում:

3. ՀՀ Բնապահպանության նախարարության ջրային ռեսուրսների կառավարման գործակալություն.

ա. Զրոգտագործման թույլտվությունների տրամադրում կամ դրանք փոխանցելու համաձայնություն:

4. ՀՀ Կառավարության որոշումը՝ կցելով և հաստատելով Գույքի Առքուվաճառքի Պայմանագիրը:

5. Պետական օժանդակության վերաբերյալ ՏՄՊՊՀ պարզաբանումը:

Schedule 4.09(a) List of Real Property

Ownership right	
Name	Start of exploitation
01 Tatev HPP	
Tatev HPP Building	
Tatev HPP Building	27.12.1970
Garage	27.12.1970
Pool	01.01.1974
Bathhouse	01.01.2000
Reserve material warehouse	27.12.1970
BBS 110 kVA	01.01.1970
Drainage water outlet	01.01.1970
HPP building back slope packing	01.01.1970
Station junction energy supply	01.01.1970
Station junction territory renovation	01.01.1970
Road to reserve pool	01.01.1977
Oil handling building	
Oil handling building	01.01.1974
Security service building	
Security service building	01.01.1970
Technical water supply reserve pool	
Technical water supply reserve pool	01.01.1977
Vorotan river bank packing	
Vorotan river bank packing	27.12.1970
Power transformer anti-fire security system	
Power transformer anti-fire security system	15.12.2002
Transformer oil reserve	15.12.2002
Anti-fire pump house	15.12.2002
02 Shamb HPP	
Shamb HPP building	
Shamb HPP building	30.12.1977
Security office N1	30.12.1977
Security office N2	30.12.1977
Drainage water outlet	30.12.1977
BBS 220 kVA	30.12.1977
HPP hill slope packing	30.12.1977
Station junction energy supply	30.12.1977
Station junction water supply	30.12.1977
Station junction renovation	30.12.1977
Station junction sewerage system	30.12.1977
Vorotan river bank packing	30.12.1977
Oil handling building	
Oil handling building	30.12.1977
Reserve material warehouse	
Reserve material warehouse	01.01.1980
Power transformer anti-fire security system	
Power transformer anti-fire security system	11.10.2004
Anti-fire pool	11.10.2004

Name	Start of exploitation
03 Spandaryan HPP	
Spandaryan HPP building	
Spandaryan HPP building	30.05.1989
Power transformer anti-fire security system	01.01.1989
Concret packing	01.01.1989
BBS 220 kVA	30.05.1989
Drainage water outlet	30.05.1989
Hill slope packing	30.05.1989
Vorotan river bank packing	30.05.1989
Station junction energy supply	30.05.1989
Station junction water supply	30.05.1989
Station junction renovation	30.05.1989
Oil handling building	
Oil handling building	30.05.1989
Security service building N 1	
Security service building M 1	30.05.1989
Security service building M 2	30.05.1989
Reserve material warehouse	
Reserve material warehouse	30.05.1989
05 Hydroproduction unit	
Tatev HPP daily regulating reservoir administration building	
Tatev HPP daily regulating reservoir administration building	30.06.2003
Spandaryan reservoir dam administration building	
Spandaryan reservoir dam administration building	31.08.2004
Tatev HPP Shamb reservoir dam administration building	
Tatev HPP Shamb reservoir dam administration building	01.01.1970
Tolors reservoir construction tunnel	
Tolors reservoir construction tunnel	01.01.1976
Shamb HPP Angeghakot reservoir concrete water outlet-dam	
Angeghakot reservoir dam administrative building	30.12.1977
Spandaryan reservoir construction tunnel	
Spandaryan reservoir construction tunnel	30.05.1989
Road to pressure tunnel	30.05.1989
Spandaryan reservoir dam	
Spandaryan reservoir dam administrative building	30.05.1989
Head junction energy supply	30.05.1989
TM-250/10 transformer	30.05.1989
TM-250/10 transformer	30.05.1989
Spandaryan reservoir water intake	
Dam-water intake road	30.05.1989
Tatev HPP daily regulating reservoir	
Daily regulating reservoir connection building	27.12.1970
Road to daily regulating reservoir	01.01.1966
Shamb HPP pressure tunnel (new)	
Sisian-Tolors-Shamb HPP pressure tunnel highway N1	05.11.2013
Non-pressure tunnel transferring Loradzor river to Shamb reservoir	
Road to Loradzor tunnel	27.12.1970
Shamb HPP Tolors reservoir dam	
Tolors reservoir dam administrative building	01.01.1979

Name	Start of exploitation
Spandaryan reservoir deep water outlet (new)	
Spandaryan reservoir dam-deep water outlet highway	05.11.2013
Tatev HPP Shamb reservoir construction tunnel	
Tatev HPP Shamb reservoir construction tunnel	27.12.1970
Spandaryan dam seismic protection	
Spandaryan dam seismic protection	01.02.2003
Daily regulating reservoir emergency water outlet observation road	
Daily regulating reservoir emergency water outlet observation road	27.12.1970
Shamb - Tatev HPP Shamb reservoir dam road	
Shamb - Tatev HPP Shamb reservoir dam road	27.12.1970
Sisian-Darpas Shamb HPP levelling reservoir highway	
Sisian-Darpas Shamb HPP levelling reservoir highway	30.12.1977
Tsg huk-Bazarchay-Spandaryan reservoir dam road	
Tsg huk-Bazarchay-Spandaryan reservoir dam road	30.05.1989
Sisian-Nakhijevan-Shamb HPP Angeghakot reservoir dam highway	
Sisian-Nakhijevan-Shamb HPP Angeghakot reservoir dam highway	30.12.1977
Angeghakot-Nakhijevan-Spandaryan HPP levelling reservoir	
Angeghakot-Nakhijevan-Spandaryan HPP levelling reservoir	30.05.1989
09 Administrative department	
Administrative building	
Administrative building	01.01.1979
Garages	01.01.1979
Hedge	01.01.1979
Energy supply	01.01.1979

Construction right	
Name	Start of exploitation
05 Hydroproduction unit	
Shamb HPP Tolors reservoir pit water outlet	
Shamb HPP Tolors reservoir pit water outlet	01.01.1976
Non-pressure tunnel Angeghakot reservoir-Tolors reservoir	
Non-pressure tunnel Angeghakot reservoir-Tolors reservoir	30.12.1977
Angeghakot reservoir water intake	30.12.1977
Tatev HPP non- pressure tunnel	
Tatev HPP non- pressure tunnel	01.01.1970
Tatev HPP non-pressure tunnel corridor N 1	01.01.1970
Tatev HPP non-pressure tunnel N 1	01.01.1970
Tatev HPP non-pressure tunnel corridor N 2	27.12.1970
Tatev HPP non-pressure tunnel N 2	27.12.1970
Tatev HPP non-pressure tunnel corridor N 3	27.12.1970
Tatev HPP non-pressure tunnel corridor N 4	27.12.1970
Tatev HPP non-pressure tunnel corridor N 5	27.12.1970
Spandaryan HPP turbine water outlet	
Spandaryan HPP turbine water outlet	30.05.1989
Water pipe energy supply	30.05.1989
Turbine water outlet emergency drain line	30.05.1989
Tatev HPP Shamb reservoir dam	
Tatev HPP Shamb reservoir dam	27.12.1970
Tatev HPP Shamb reservoir, drainage	27.12.1970
Shamb HPP Angeghakot reservoir concrete water outlet-dam	
Shamb HPP Angeghakot reservoir concrete water outlet-dam	30.12.1977
Angeghakot reservoir cleaning water outlet with tank	30.12.1977
Angeghakot reservoir construction tunnel	30.12.1977
Reservoir dam energy supply	30.12.1977
Dam territory renovation	30.12.1977
Spandaryan reservoir construction tunnel	
Pressure tunnel corridor	30.05.1989
Tatev HPP Shamb reservoir pit water outlet	
Tatev HPP Shamb reservoir pit water outlet	27.12.1970
Shamb HPP N 2 tunnel corridor of pressure tunnel	
Shamb HPP N 2 tunnel corridor of pressure tunnel	30.12.1977
Spandaryan reservoir dam	
Spandaryan reservoir dam	30.05.1989
Tatev HPP Shamb reservoir side water outlet	
Tatev HPP Shamb reservoir side water outlet	27.12.1970
Shamb HPP N 1 tunnel corridor of pressure tunnel	
Shamb HPP N 1 tunnel corridor of pressure tunnel	31.12.1977
Spandaryan reservoir water intake	
Spandaryan reservoir water intake	30.05.1989
Daily regulating reservoir emergency water outlet	
Daily regulating reservoir emergency water outlet	27.12.1970
Shamb HPP pit levelling reservoir	
Shamb HPP pit levelling reservoir	30.12.1977

Name	Start of exploitation
Spandaryan reservoir surface water outlet	
Spandaryan reservoir surface water outlet	30.05.1989
Tatev HPP daily regulating reservoir	
Tatev HPP daily regulating reservoir	27.12.1970
Daily regulating pressure reservoir	27.12.1970
Daily regulating reservoir supply channel	27.12.1970
Daily regulating reservoir main and repair valve building	01.01.1970
Daily regulating reservoir territory energy supply	27.12.1970
Angeghakot reservoir water outlet	
Angeghakot reservoir water outlet	01.01.1979
Spandaryan HPP pressure tunnel	
Spandaryan HPP pressure tunnel	30.05.1989
Tatev HPP turbine water outlet	
Tatev HPP turbine water outlet	27.12.1970
Turbine water outlet energy supply	27.12.1970
Road to turbine water outlet	27.12.1970
Shamb HPP pressure tunnel (new)	
Shamb HPP pressure tunnel (new)	05.11.2013
Tolors reservoir deep water outlet (new)	05.11.2013
Spandaryan HPP pit levelling reservoir	
Spandaryan HPP pit levelling reservoir	30.05.1989
Non-pressure tunnel transferring Loradzor river to Shamb reservoir	
Non-pressure tunnel transferring Loradzor river to Shamb reservoir	27.12.1970
Loradzor tunnel water intake	27.12.1970
Shamb HPP Tolors reservoir dam	
Shamb HPP Tolors reservoir dam	01.01.1979
Tolors reservoir, the reservoir valve building	01.01.1979
Tolors reservoir, abutment	01.01.1979
Tolors reservoir water intake	01.01.1978
Tolors reservoir junction energy supply	01.01.1978
Tolors reservoir junction territory renovation	01.01.1978
Spandaryan reservoir deep water outlet (new)	
Spandaryan reservoir deep water outlet	05.11.2013
Shamb HPP turbine water outlet	
Shamb HPP turbine water outlet	30.12.1977
Gutter energy supply	30.12.1977
Turbine water outlet tunnel corridor	30.12.1977
Tatev HPP Shamb reservoir water intake	
Tatev HPP Shamb reservoir water intake	27.12.1970
Head junction energy supply	27.12.1970

Schedule 4.09(a) - A

Inalienable Property (including some lands mentioned in the Schedule 1, as well as, some items mentioned in the Schedule 4.9 (construction right))			
Item name	Area	Registration certificate (old version) N	Registration certificate (new version) N
Tunnel Front Entrance	600 sqm.	1990830	25042014-09-0005
Tunnel	732 meters	1990830	25042014-09-0005
Water-receiver	0.5 ha	1990833	25042014-09-0006
Reservoir	8776 sqm.	1094147	25042014-09-0008
Pressure Pipeline	1888 meters	1094147	25042014-09-0008
Pressure Tunnel	12835 meters	1094147	25042014-09-0008
OKZ idle Spillway	1450 meters	1094147	25042014-09-0008
Dam	10000 sqm.	1990841	25042014-09-0009
Water loading locking building	102.96 sqm.	2276687	25042014-09-0011
Angeghakot-Tolors Tunnel of Shamb HPP	10500 meters	2276687	25042014-09-0011
Tolors reservoir spillway	171 meters	2276687	25042014-09-0011
Dam	36000 sqm.	2276687	25042014-09-0011
Pressure Tunnel N1 tunnel-corridor	60 meters	2276687	25042014-09-0011
Pressure Tunnel N2 tunnel-corridor	190 meters	2276687	25042014-09-0011
Dam	150000 sqm.	1990835	25042014-09-0014
Water loading locking station	301,04 sqm.	1990835	25042014-09-0014
Water removal station	107,1 sqm.	1990835	25042014-09-0014
Spandaryan HPP N2 tunnel-corridor	450 meters	1990834	25042014-09-0017
Shamb HPP pressure tunnel	6900 meters	1990846	25042014-09-0019
Shamb HPP pressure pipeline	1252 meters	1990846	25042014-09-0019
Shamb HPP head well	139 meters	1990846	25042014-09-0019
Dam	10000 sqm.	1990837	25042014-09-0020
Reservoir Loading Lock	84.48 sqm.	1990837	25042014-09-0020
Dam	10000 sqm.	1990842	25042014-09-0021
Tatev HPP reservoir right support idle spillway	234 meters	1990842	25042014-09-0021
Tatev HPP reservoir support idle spillway /margarit/	255 meters	1990842	25042014-09-0021
Tatev HPP non-pressure tunnel	5565 meters	1990842	25042014-09-0021
Tunnel-Corridor	5000 sqm.	1990840	25042014-09-0022
Idle spillway	4000 sqm.	1990840	25042014-09-0022
Deep Spillway	5000 sqm.	1990840	25042014-09-0022
Tunnel from Spandaryan Dam to Spandaryan HPP	L=9100 meters, d=3.0 meters.	1990840	25042014-09-0022
Pressure pipeline	L=1000meters, d=3.05meters	1990840	25042014-09-0022

Tunnel	1080 sqm.	1990832	25042014-09-0023
Land	0,4 ha	1990830	25042014-09-0005
Land	0,5 ha	1990833	25042014-09-0006
Land	27,275 ha	1094147	25042014-09-0008
Land	1,0 ha	1990841	25042014-09-0009
Land	3,6 ha	2276687	25042014-09-0011
Land	8,0 ha	1990836	25042014-09-0012
Land	15,0 ha	1990835	25042014-09-0014
Land	4,0 ha	1990834	25042014-09-0017
Land	1,0 ha	1990837	25042014-09-0020
Land	1,0 ha	1990842	25042014-09-0021
Land	8,4 ha	1990840	25042014-09-0022
Land	0,3 ha	1990832	25042014-09-0023

Schedule 4.09(b)
List of Movable Property

Name	Start of exploitation
01 Tatev HPP	
Ball valve ShZ-1300 N1	
Ball valve ShZ-1300 N1	01.01.1970
Ball valve ShZ-1300 N2	
Ball valve ShZ-1300 N2	01.01.1970
Ball valve ShZ-1300 N3	
Ball valve ShZ-1300 N3	01.01.1970
Hydrogenerator SV 375/195 - 12 N1	
Hydrogenerator SV 375/195 - 12 N1	01.01.1970
Hydrogenerator SV 375/195 - 12 N2	
Hydrogenerator SV 375/195 - 12 N2	01.01.1970
Hydrogenerator SV 375/195 - 12 N3	
Hydrogenerator SV 375/195 - 12 N3	01.01.1970
Hydroturbine K-461-B-186 N1	
Hydroturbine K-461-B-186 N1	01.01.1970
Hydroturbine K-461-B-186 N2	
Hydroturbine K-461-B-186 N2	01.01.1970
Hydroturbine K-461-B-186 N3	
Hydroturbine K-461-B-186 N3	01.01.1970
Hydraulic pump	01.01.1970
Compressor	01.01.1970
Transformer TSZ-630/6	
Transformer TSZ-630/6	01.01.1980
Transformer TM-560/35	
Transformer TM-560/35	01.01.1988
Transformer POTM-100	
Transformer POTM-100	01.01.1987
Transformer ISM-10	
Transformer ISM-10	01.01.1990
Transformer TSZ 400/10	
Transformer TSZ 400/10	01.01.1970
Transformer TSZ 400/10	
Transformer TSZ 400/10	01.01.1970
Transformer TSZ 400/10	
Transformer TSZ 400/10	01.01.1970
Transformer TSZ 630/10	
Transformer TSZ 630/10	01.01.1970
Power transformer TD-80000/110	
Power transformer TD-80000/110	01.01.1970
Power transformer TD-80000/110 N3	
Power transformer TD-80000/110 N3	01.01.1970

Name	Start of exploitation
Power transformer TDTN 80000/110 N2	
Power transformer TDTN 80000/110 N2	01.01.1997
Power transformer TDTN 80000/110 N1	
Power transformer TDTN 80000/110 N1	01.01.1996
Corrector VAZP-380/260	
Corrector VAZP-380/260	01.01.1975
Corrector VAZP-33260	
Corrector VAZP-33260	01.01.1986
El. Calculator TsE 6805 VS	
El. Calculator TsE 6805 VS	01.01.1998
El. Calculator TsE 6805 VS	
El. Calculator TsE 6805 VS	01.01.1988
El. Calculator TsE 6805 VS	
El. Calculator TsE 6805 VS	01.01.1998
Drier EPS-1	
Drier EPS-1	01.01.1998
Digital regulation system /Tasis/	
Digital regulation system /Tasis/	31.01.2006
Pump BHLJ 20/20Y-3	
Pump BHLJ 20/20Y-3	20.08.2004
Device ORU 110	
Device ORU 110	01.01.1970
Device ORU 110	
Device ORU 110	01.01.1970
Device ORU 110	
Device ORU 110	01.01.1970
Calculation device EA02RAL-B-3	
Calculation device EA02RAL-B-3	01.06.2001
Centrifugal pump 10-D6	
Centrifugal pump 10-D6	01.01.1970
Centrifugal pump 10-D6	
Centrifugal pump 10-D6	01.01.1970
Bridge crane 150/30 t	
Bridge crane 150/30 t	01.01.1970
Welding transformer VD-401	
Welding transformer VD-401	01.01.1977
Drilling machine 2M112	
Drilling machine 2M112	01.01.1987
Corrective machine	
Corrective machine	01.01.1975
Turning machine 16 B 16	
Turning machine 16 B 16	01.01.1975
Filter FP-1500	
Filter FP-1500	01.01.1970

Name	Start of exploitation
Oil filter YOP-301Y-04	
Oil filter YOP-301Y-04	101.12.2003
Compressor /Tasis/	
Compressor /Tasis/	31.01.2006
Reservoir /Tasis/	01.01.2006
Air-drier /Tasis/	01.01.2006
Compressor /Tasis/	
Compressor /Tasis/	31.01.2006
Air-drier /Tasis/	01.01.2006
Compressor remote control /Tasis/	01.01.2006
Pump /Tasis/	
Pump /Tasis/	31.01.2006
Pump /Tasis/	
Pump /Tasis/	31.01.2006
Pump remote control /Tasis/	01.01.2006
Battery 2 watt /112 pieces/	
Battery 2 watt /112 pieces/	01.03.2000
Battery 220 volt 460 /Tasis/	
Battery 220 volt 460 /Tasis/	31.01.2006
Oil switch MGG 10/4000	
Oil switch MGG 10/4000	01.01.1982
Oil switch MGG 10/4000	
Oil switch MGG 10/4000	01.01.1984
Oil switch MGG 10/4000	
Oil switch MGG 10/4000	01.01.1984
Oil switch MGG 10/4000	
Oil switch MGG 10/4000	01.01.1984
Oil switch MGG 10	
Oil switch MGG 10	20.04.2004
Rotor K-1860	
Rotor K-1860	01.01.1981
Rotor K-1860	
Rotor K-1860	01.01.1983
Rotor K-1860	
Rotor K-1860	01.01.1983
Rotor K-1860	
Rotor K-1860	01.01.1982
Rotor K-1860	
Rotor K-1860	01.01.1982
Rotor K-1860	
Rotor K-1860	01.01.1984
Tank for transformer oil	
Tank for transformer oil	01.01.1979
Refrigerator "Kodra"	
Refrigerator "Kodra"	01.01.1981

Name	Start of exploitation
Refrigerator-Cupboard	
Refrigerator-Cupboard	01.01.1988
Regulating table	
Regulating table	01.01.1997
TV AKIRA	
TV AKIRA	03.03.2004
Refrigerator Mitsuish	
Refrigerator Mitsuish	03.03.2004
TV Panaswnik	
TV Panaswnik	12.01.2009
Refrigerator MITSUBISHI /129170/	
Refrigerator MITSUBISHI /129170/	31.07.2007
Mobile communication station	
Mobile communication station	30.12.2004
H1 television station СИГМА	
H1 television station СИГМА	30.12.2004
Computer Lenovo	
Computer Lenovo	25.02.2009
Monitor 19	
Monitor 19	25.02.2009
Table with tribune	
Table with tribune	01.01.1980
Table with one side	
Table with one side	01.01.1999
Cupboard	
Cupboard	04.02.2004
Table	
Table	10.04.2005
Table	
Table	10.04.2005
Table	
Table	10.04.2005
Table oval	
Table oval	20.06.2005
Table with boxes	
Table with boxes	20.06.2005
Cupboard	
Cupboard	20.06.2005
Diesel generator STFI LD-4	
Diesel generator STFI LD-4	01.11.1999
Compressor VU-12.5	
Compressor VU-12.5	01.01.1996
Safe	

Name	Start of exploitation
Safe	01.01.1998
Anti-fire device PPKU-1	
Anti-fire device PPKU-1	01.01.1998
Correction machine	
Correction machine	01.01.1998
Distilling machine DE-4-2	
Distilling machine DE-4-2	01.01.1998
Scales	
Scales	01.01.1998
Welding machine	
Welding machine	01.01.1998
Gas generator /acetyl/	
Gas generator /acetyl/	01.01.1998
El. heater	
El. heater	01.01.1998
Wardrobe with 3 sides	
Wardrobe with 3 sides	01.04.2000
Wardrobe with 3 sides	
Wardrobe with 3 sides	01.04.2000
Wardrobe with 2 sides	
Wardrobe with 2 sides	01.04.2000
Wardrobe with 2 sides	
Wardrobe with 2 sides	01.04.2000
Conditioner	
Conditioner	30.07.2000
Conditioner	
Conditioner	30.07.2000
Metal work machine	
Metal work machine	30.07.2000
Rotor's assembly device /Tasis/	
Rotor's assembly device /Tasis/	31.01.2006
Hydraulic key set /Tasis/	
Hydraulic key set /Tasis/	31.01.2006
El. key set /Tasis/	
El. key set /Tasis/	31.01.2006
Metalwork clip	
Metalwork clip	03.09.2009
Multi-winch	
Multi-winch	03.09.2009
Fire box close	
Fire box close	02.12.2011
Fire box close	
Fire box close	02.12.2011

Name	Start of exploitation
Fire box close	
Fire box close	02.12.2011
Vacuum cleaner	
Vacuum cleaner	03.04.2012
02 Shamb HPP	
Ball valve 9C220-390 N 1	
Ball valve 9C220-390 N 1	01.01.1979
Ball valve 9C220-390 N 2	
Ball valve 9C220-390 N 2	01.01.1979
Stitching device ИП 1103	
Stitching device ИП 1103	18.11.2008
Generator CB460-210/12 N1	
Generator CB460-210/12 N1	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Motor	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve with el. receiver	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Generator CB460-210/12 N2	
Generator CB460-210/12 N2	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Motor	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve with el. receiver	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Valve	01.01.1979
Hydroturbine PO310/957-B-225 N1	
Hydroturbine PO310/957-B-225 N1	01.01.1979
Oil pressure device first aggregate	01.01.1979
Hydroturbine PO310/957-B-225 N2	
Hydroturbine PO310/957-B-225 N2	01.01.1979
Oil pressure device second aggregate	01.01.1979
Rotor renovation hydraulic pump	01.01.1979
Pump	01.01.1979
Dirty oil tank	01.01.1979

Name	Start of exploitation
Centrifugal pump	01.01.1979
Pump 200Д60А	01.01.1979
Pump 200Д60А	01.01.1979
Pump 200Д60А	01.01.1979
Voltage transformer NKF-220	
Voltage transformer NKF-220	01.01.1986
Voltage transformer NKF-220	
Voltage transformer NKF-220	01.01.1986
Power transformer of 2B switch ТФНД-220	
Power transformer of 2B switch ТФНД-220	01.01.1988
Power transformer of 1B switch ТФНД-220	
Power transformer of 1B switch ТФНД-220	01.01.1988
Power transformer of 3B switch ТФНД-220	
Power transformer of 3B switch ТФНД-220	01.01.1988
Voltage transformer NKF-220	
Voltage transformer NKF-220	01.01.1985
Transformer TSZ-630/15	
Transformer TSZ-630/15	01.01.1978
Transformer TSZ-630/15	
Transformer TSZ-630/15	01.01.1978
Transformer TSZ-630/15	
Transformer TSZ-630/15	01.01.1978
Transformer TSZ-630/15	
Transformer TSZ-630/15	01.01.1978
Transformer 220/110	
Transformer 220/110	01.01.1999
Transformer fuel el. heater	
Transformer fuel el. heater	01.05.2003
Voltage transformer 1phase NKF-220-58	
Voltage transformer 1phase NKF-220-58	30.11.2009
Transformer TDC-125000/220 N 1	
Transformer TDC-125000/220 N 1	01.01.1978
Transformer TDC-125000/220 N 2	
Transformer TDC-125000/220 N 2	01.01.1978
Automatic regulator of activation APB-10	
N1 Automatic regulator of activation	01.01.1979
N2 Automatic regulator of activation	01.01.1979
N1 Transformer TC3P63/0.5-68	01.01.1979
N2 Transformer TC3P63/0.5-68	01.01.1979
Electronic calculator	
Electronic calculator	01.01.1986
Generator tech.rate GTCh-2	
Generator tech.rate GTCh-2	01.01.1989
Welder VD-401	
Welder VD-401	01.01.1987

Name	Start of exploitation
Correcting aggregate VAZP-380/260	
Correcting aggregate VAZP-380/260	01.01.1978
Pump 4K-BY	
Pump 4K-BY	01.04.2000
Pump 4K-BY	
Pump 4K-BY	01.04.2000
Electric controlling device	
Electric controlling device	02.06.2010
Pump BHLЦ 20/20Y-3	
Pump BHLЦ 20/20Y-3	20.08.2004
Water pump with electric engine	
Water pump with electric engine	07.12.2004
Water pump with electric engine	
Water pump with electric engine	07.12.2004
Connection condenser K-220	
Connection condenser K-220	01.01.1979
Separator PНД3-2Б-220	
Separator PНД3-2Б-220	01.01.1978
Separator PНД3-2Б-220	01.01.1978
Separator PНД3-2Б-220	01.01.1978
Separator PНД3-2Б-220	
Separator PНД3-2Б-220	01.01.1978
El.calculator CE 6805 VS	
El.calculator CE 6805 VS	01.01.1999
El.calculator CE 6805 VS	
El.calculator CE 6805 VS	01.01.1998
Calculating devices EA 02RL	
Calculating devices EA 02RL	01.07.2001
Pump ECV-12	
Pump ECV-12	01.01.1985
Compressor KUL-40	
Compressor KUL-40	01.01.1986
Compressor 2Vu-1-25	
Compressor 2Vu-1-25	01.01.1989
Pump K-160/30	
Pump K-160/30	01.01.1990
Machine MM1-3000	
Machine MM1-3000	01.01.1983
Filter FP2-3000	
Filter FP2-3000	01.01.1988
Bridge crane	
Bridge crane	01.01.1978
Grinder	
Grinder	01.01.1982

Name	Start of exploitation
Turning machine 16E16KB	
Turning machine 16E16KB	01.01.1988
Movable station 120KW	01.01.1997
Power transformer fire extinguisher	
Power transformer fire extinguisher	01.01.1998
Pump EVC 8/25/100	
Pump EVC 8/25/100	01.01.1999
Pump EVC 10/63/110	
Pump EVC 10/63/110	01.01.1999
Centrifugal pump 10-D6	
Centrifugal pump 10-D6	01.01.1970
Pump EVC 10/63/110	
Pump EVC 10/63/110	01.01.1999
Pump C-90/40	
Pump C-90/40	01.01.1998
Pump C-90/40	
Pump C-90/40	01.01.1998
Pump ECV 10	
Pump ECV 10	01.01.1998
Pump ECV 10	
Pump ECV 10	01.01.1998
Pump ECV 10	
Pump ECV 10	01.01.1998
Pump ECV 10	
Pump ECV 10	01.01.1998
Battery accumulator MK-18	
Battery accumulator MK-18	01.01.19781
U-220 fuel switch tank	
U-220 fuel switch tank	01.01.1986
Fuel switch VMT-220-25	
Fuel switch VMT-220-25	01.01.1995
Fuel switch VMT-220-25	
Fuel switch VMT-220-25	01.01.1995
Fuel switch VMT-220-25	
Fuel switch VMT-220-25	01.01.1995
Fuel switch U-220	
Fuel switch U-220	01.01.1978
Fuel switch U-220	
Fuel switch U-220	01.01.1978
Fuel switch U-220	
Fuel switch U-220	01.01.1978
Fuel switch U-220	
Fuel switch U-220	01.01.1978
Fuel switch U-220	

Name	Start of exploitation
Fuel switch U-220	01.01.1978
Switch MGG-20	
Switch MGG-20	01.01.1978
Switch MGG-20	
Switch MGG-20	01.01.1978
Switch MGG-20	
Switch MGG-20	01.01.1978
Switch MGG-20	
Rotor PO-310	
Rotor PO-310	01.01.1979
Avto crane	
Avto crane	23.05.2013
Refrigerator "Aragats"	
Refrigerator "Aragats"	01.01.1987
Upholstered furniture	
Upholstered furniture	01.01.1999
TV Akira	
TV Akira	03.03.2004
Refrigerator LG 282	
Refrigerator LG 282	03.03.2004
Arm-chair	
Arm-chair	06.09.2010
TV TOSHIBA	
TV TOSHIBA	01.02.2002
Electric commutator ЭДТС-66	
Electric commutator ЭДТС-66	01.01.1978
Computer Lenovo	
Computer Lenovo	23.02.2009
Monitor 19"	
Monitor 19"	23.02.2009
Office desk	
Office desk	01.01.1990
Regulating table	
Regulating table	01.01.1997
Cupboard	
Cupboard	30.01.2004
Manager's table set	
Manager's table set	30.01.2004
Table	
Table	05.04.2005
Time recorder Bresler0106.1	
Time recorder Bresler0106.1	01.01.2000
Gas welding generator	
Gas welding generator	02.07.2010

Name	Start of exploitation
Drying oven PPE-1	
Drying oven PPE-1	01.01.1998
Dwelling device VDU-1200	
Dwelling device VDU-1200	08.04.2004
Electric line of Shamb HPP	
Electric line of Shamb HPP	30.09.2006
Pump K 90/85	
Pump K 90/85	31.10.2006
Metalwork clip	
Metalwork clip	03.09.2009
Fire box close	
Fire box close	11.01.2012
Fire box close	
Fire box close	11.01.2012
Vacuum cleaner	
Vacuum cleaner	03.04.2012
03 Spandaryan HPP	
Ball valve ShZ-1400 N1	
Ball valve ShZ-1400 N1	01.01.1989
Ball valve ShZ-1400 N2	
Ball valve ShZ-1400 N2	01.01.1989
Water pump K-8/18	
Water pump K-8/18	04.04.2011
Hydrogenerator CB1 375/155-12УХЛ4 N1	
Hydrogenerator CB1 375/155-12УХЛ4 N1	01.01.1989
Excitation transformer	01.01.1989
Pump	01.01.1989
Valve with el.motor	01.01.1989
Pump	01.01.1989
Filter	01.01.1989
Pump	01.01.1989
Pump	01.01.1989
Filter	01.01.1989
Hydrogenerator CB1 375/155-12УХЛ4 N2	
Hydrogenerator CB1 375/155-12УХЛ4 N2	01.01.1989
Excitation transformer	01.01.1989
Pump	01.01.1989
Valve with el.motor	01.01.1989
Filter	01.01.1989
Fuel tank	01.01.1989
Pump	01.01.1989
Filter	01.01.1989
Pump	01.01.1989
Pump	01.01.1989
Filter	01.01.1989
Pump	01.01.1989
Hydroturbine RO400/683-B-210 N1	
Hydroturbine RO400/683-B-210 N1	01.01.1989
Oil pressure device	01.01.1982
Hydroturbine RO400/683-B-210 N2	

Name	Start of exploitation
Hydroturbine RO400/683-B-210 N2	01.01.1989
Oil pressure device	01.01.1982
Transformer TM-160/10	
Transformer TM-160/10	01.01.1988
S/K transformer TSZS-630/10	
S/K transformer TSZS-630/10	01.01.1989
S/K transformer TSZS-630/10	
S/K transformer TSZS-630/10	01.01.1989
Transformer TSZS-630/10	
Transformer TSZS-630/10	01.01.1989
Transformer TSZS-630/10	
Transformer TSZS-630/10	01.01.1989
Transformer TSZP-630/10	
Transformer TSZP-630/10	01.01.1989
Transformer TSZP-630/10	
Transformer TSZP-630/10	01.01.1989
220 kV Transformer OSKF	
220 kV Transformer OSKF	01.05.2000
220 kV Transformer OSKF	
220 kV Transformer OSKF	01.05.2000
220 kV Transformer OSKF	
220 kV Transformer OSKF	01.05.2000
220 kV Transformer OSKF	
220 kV Transformer OSKF	01.05.2000
220 kV Transformer OSKF	
220 kV Transformer OSKF	01.05.2000
TFZM - 220kV 1000/5	
TFZM - 220kV 1000/5	28.12.2004
Power transformer TD-80000/220 1	
Power transformer TD-80000/220 1	01.01.1989
Power transformer TD-80000/220 2	
Power transformer TD-80000/220 2	01.01.1989
Corrective aggregate VAZP-380/260	
Corrective aggregate VAZP-380/260	01.01.1989
Corrective aggregate VAZP-380/260	
Corrective aggregate VAZP-380/260	01.01.1989
Static electricity ВД-301У3	
Static electricity ВД-301У3	01.03.1999
Water pump with electric engine Q90 cubic meter/h.1	
Water pump with electric engine Q90 cubic meter/h.1	07.12.2004
Water pump with electric engine Q90 cubic meter/h.18	
Water pump with electric engine Q90 cubic meter/h.18	07.12.2004

Name	Start of exploitation
Device BBS-220	
Device BBS-220	01.01.1989
Calculating device EA02RAL	
Calculating device EA02RAL	01.07.2001
Distiller	
Distiller	01.01.1989
El.hydraulic regulator EGR	
El.hydraulic regulator EGR	01.01.1989
El.hydraulic regulator EGR	
El.hydraulic regulator EGR	01.01.1989
El. bridge crane 100/25 tonnes	
El. bridge crane 100/25 tonnes	01.01.1989
Compressor 2VU1-1.5/46	
Compressor 2VU1-1.5/46	01.01.1989
Compressor 2VU1-1.5/46	
Compressor 2VU1-1.5/46	01.01.1989
Condenser DMK-190-1	
Condenser DMK-190-1	01.01.1995
Condenser DMK-190-1	
Condenser DMK-190-1	01.01.1995
Condenser DMK-190-1	
Condenser DMK-190-1	01.01.1995
Condenser DMK-190-1	01.01.1995
Pump R-45-300	
Pump R-45-300	01.01.1989
Pump R-45-300	
Pump R-45-300	01.01.1989
Water supply pump	
Water supply pump	01.01.1990
Water supply pump	
Water supply pump	01.01.1990
Pump K-45/30	
Pump K-45/30	01.01.1989
Pump K-320/50	
Pump K-320/50	01.01.1989
Pump K-45/55	
Pump K-45/55	01.01.1989
Pump K-60/20	
Pump K-60/20	01.01.1989
Filter compression FP2-3000Y3	
Filter compression FP2-3000Y3	01.01.1989
Pump Sh-20/16	
Pump Sh-20/16	01.01.1989
Pump Sh-20/16	

Name	Start of exploitation
Pump Sh-20/16	01.01.1989
Pump K8/18 Y2	
Pump K8/18 Y2	01.01.1989
Instrument grinding machine	
Instrument grinding machine	01.01.1989
Table drilling machine 2H 12	
Table drilling machine 2H 12	01.01.1997
Turning machine 1K62	
Turning machine 1K62	01.01.1997
Hoisting crane /telpher/ 2t	
Hoisting crane /telpher/ 2t	01.01.1998
Pump EVC 6/10/140	
Pump EVC 6/10/140	01.01.1999
Pump 6k 18.30 kb 1500turn/min.	
Pump 6k 18.30 kb 1500turn/min.	04.05.2010
Air compressor Kue 60 /40 el. management.cupboard	
Air compressor Kue 60 /40 el. management.cupboard	07.12.2005
Water Pump K-25/160	
Water Pump K-25/160	30.10.2014
Battery accumulator SK-1	
Battery accumulator SK-1	01.01.1989
Battery 2V-6 OPZS 420	
Battery 2V-6 OPZS 420	01.07.2001
Battery 220v 460 A.J /Tasis/	
Battery 220v 460 A.J /Tasis/	31.01.2006
Fuel switch U-220	
Fuel switch U-220	01.01.1989
Fuel switch U-220	
Fuel switch U-220	01.01.1989
Switch VMT-220-25	
Switch VMT-220-25	01.01.1995
Switch VMT-220-25	
Switch VMT-220-25	01.01.1995
Switch VMT-220-25	
Switch VMT-220-25	01.01.1995
Refrigerator "Chinar"	
Refrigerator "Chinar"	01.01.1996
Fire escape	
Fire escape	01.01.1982
TV Akira	
TV Akira	02.03.2004
Refrigerator "LG" 242	
Refrigerator "LG" 242	02.03.2004

Name	Start of exploitation
TV LG	
TV LG	10.01.2009
Arm-chair	
Arm-chair	06.09.2010
TV VESTA /58330/	
TV VESTA /58330/	31.07.2007
Computer Lenovo	
Computer Lenovo	23.02.2009
Monitor 19	
Monitor 19	23.02.2009
Desk cupboard	
Desk cupboard	01.02.1999
Regulating table	
Regulating table	01.01.1997
Manager's table set	
Manager's table set	30.01.2004
Cupboard	
Cupboard	30.01.2004
Table	
Table	03.03.2005
TV Toshiba	
TV Toshiba	30.04.2007
Electric telpher	
Electric telpher	01.01.2000
El corrective device VV-301	
El corrective device VV-301	01.01.1990
Metalwork clip	
Metalwork clip	04.08.2009
Multi winch	
Multi winch	04.08.2009
Metal cupboard	
Metal cupboard	01.01.1989
El. Frequency meter	
El. Frequency meter	01.01.1998
Drive of switch 104V 6ka753	
Drive of switch 104V 6ka753	01.11.2002
Fire box close	
Fire box close	02.12.2011
Fire box close	
Fire box close	02.12.2011
Vacuum cleaner	
Vacuum cleaner	03.04.2012
05 Hydroproduction unit	

Name	Start of exploitation
Welding transformer VD-301	
Welding transformer VD-301	01.01.1980
Transformer TM-100/10	
Transformer TM-100/10	01.01.1988
Transformer TM-160/35	
Transformer TM-160/35	01.01.1988
Transformer TM-250/10	
Transformer TM-250/10	01.01.1988
Transformer TM-250/10	
Transformer TM-250/10	01.01.1988
Welding transformer VD-301	
Welding transformer VD-301	01.01.1982
Tolors reservoir dam 10/0, 4 kV sub-station	
TM 400 kVA 10/0, 4 kV transformer	30.10.2013
10 kW tripolar separator	30.10.2013
10 kW voltage transformer	30.10.2013
10 kW voltage transformer	30.10.2013
10 kW voltage transformer	30.10.2013
10 kW voltage arrester	30.10.2013
10 kW voltage arrester	30.10.2013
10 kW voltage arrester	30.10.2013
Tolors reservoir dam 10/0, 4 kV sub-station	30.10.2013
Calculator EA02RL-B-4	
Calculator EA02RL-B-4	01.01.2002
Calculator СТЭМ-3Ворт	
Calculator СТЭМ-3Ворт	01.01.2002
Calculator EA02RT-B-4	
Calculator EA02RT-B-4	01.01.2002
Calculator CA4Y-И672M	
Calculator CA4Y-И672M	01.01.2002
Calculator СТЭМ-3Ворт	
Calculator СТЭМ-3Ворт	01.01.2002
Calculator СТЭМ-3Ворт	
Calculator СТЭМ-3Ворт	01.01.2002
Water level calculation and measurement device /device/	
Water level calculation and measurement device /device/	01.07.2003
Daily regulating reservoir surface and flow measurement device /Tasis/	
Daily regulating reservoir surface and flow measurement device /Tasis/	31.01.2006
Tatev reservoir surface and tunnel water measurement device /Tasis/	
Tatev reservoir surface and tunnel water measurement device /Tasis/	31.01.2006
Shamb HPP water usage measurement device /Tasis/	
Shamb HPP water usage measurement device /Tasis/	31.01.2006
Tolors reservoir level measurement device /Tasis/	
Tolors reservoir level measurement device /Tasis/	31.01.2006
Spandaryan HPP water measurement device /Tasis/	

Name	Start of exploitation
Spandaryan HPP water measurement device /Tasis/	31.01.2006
Angeghakot reservoir level measurement device /Tasis/	
Angeghakot reservoir level measurement device /Tasis/	31.01.2006
Spandaryan reservoir level measurement device /Tasis/	
Spandaryan reservoir level measurement device /Tasis/	31.01.2006
Water meter KAPPA WE SDC DN 250	
Water meter KAPPA WE SDC DN 250	25.05.2011
Water meter KAPPA WE SDC DN 300	
Water meter KAPPA WE SDC DN 300	25.05.2011
Water meter KAPPA WE SDC DN 300	
Water meter KAPPA WE SDC DN 300	25.05.2011
Contractor 600 A 380V	
Contractor 600 A 380V	17.04.2012
Off-road vehicle VIKING-690	
Off-road vehicle VIKING-690	07.06.2012
Nevilir HC4	
Nevilir HC4	01.01.1982
Nevilir HA-1	
Nevilir HA-1	01.01.1982
TV NAPRO NPR	
TV NAPRO NPR	01.06.2003
TV AKIRA	
TV AKIRA	23.12.2004
TV Prima	
TV Prima	20.07.2006
TV LG 21 FU 6	
TV LG 21 FU 6	15.11.2011
TV TOSHIBA /58330/	
TV TOSHIBA /58330/	31.07.2007
TV OPBIKA	
TV OPBIKA	17.08.2012
Big cupboard	
Big cupboard	01.07.1999
Big cupboard	
Big cupboard	01.07.1999
Table with two cupboards	
Table with two cupboards	01.02.1999
Upholstered suite	
Upholstered suite	30.06.2006
Big cupboard	
Big cupboard	01.07.1999
Big cupboard	

Name	Start of exploitation
Big cupboard	01.07.1999
Water usage regulator O-120	
Water usage regulator O-120	01.01.1970
Overhead crane K-15/4	
Overhead crane K-15/4	01.01.1988
Metal cupboard	
Metal cupboard	01.01.1989
Movable inflator	
Movable inflator	25.06.2002
TV AKIRA	
TV AKIRA	30.06.2006
Refrigerator DAEWOO	
Refrigerator DAEWOO	12.02.2008
Refrigerator DAEWOO	
Refrigerator DAEWOO	12.02.2008
Refrigerator DAEWOO	
Refrigerator DAEWOO	12.02.2008
Fire-box open	
Fire-box open	11.01.2012
Fire-box open	
Fire-box open	11.01.2012
Fire-box open	
Fire-box open	11.01.2012
Fire-box open	
Fire-box open	11.01.2012
Fire-box open	
Fire-box open	11.01.2012
06 El. production unit	
Transformer TCZP 100/3	
Transformer TCZP 100/3	31.12.2003
Concrete gun PC-84	
Concrete gun PC-84	01.01.1999
Electrical three-phase calculator STEM - 3A	
Electrical three-phase calculator STEM - 3A	01.01.2000
KENWOOD TH-235A	
KENWOOD TH-235A	01.01.1998
KENWOOD TH-235A	
KENWOOD TH-235A	01.01.1998
KENWOOD TH-235A	
KENWOOD TH-235A	01.01.1998
Computer Desk P4	
Computer Desk P4	27.03.2009
Fuel testing device AIM-80	

Name	Start of exploitation
Fuel testing device AIM-80	01.01.1987
Device VKZ-2	
Device VKZ-2	01.01.1987
Device VKZ-2	
Device VKZ-2	01.01.1989
Mogometre ES0210/2-G	
Mogometre ES0210/2-G	01.01.1987
Mechanical frequency generator	
Mechanical frequency generator	01.01.1987
Regulator P-25	
Regulator P-25	01.01.1988
Device LIPF	
Device LIPF	01.01.1989
Device LIPF	
Device LIPF	01.01.1989
Oscillograph S1-77	
Oscillograph S1-77	01.01.1985
Fuel stitching device NM-35	
Fuel stitching device NM-35	01.01.1982
Device UZP	
Device UZP	01.01.1984
Bonding meter M-416	
Bonding meter M-416	01.01.1985
Bonding meter M-416	
Bonding meter M-416	01.01.1985
High frequency condenser	
High frequency condenser	01.01.1980
High frequency condenser	
High frequency condenser	01.01.1980
Device UZP-70-34	
Device UZP-70-34	01.01.1984
Device SAKS	
Device SAKS	01.01.1982
Device VKZ-2	
Device VKZ-2	01.01.1984
Device VKZ-2	
Device VKZ-2	01.01.1984
Device PET - 1	
Device PET - 1	01.01.1986
El.oven ЧОЛ-3,5.3.5.3.5	
El.oven ЧОЛ-3,5.3.5.3.5	01.01.1980
KOO1 - sensor set	
KOO1 - sensor set	01.06.2000

Name	Start of exploitation
KOO1 - sensor set	
KOO1 - sensor set	01.06.2000
KOO1 - sensor set	
KOO1 - sensor set	01.06.2000
KOO1 - sensor set	
KOO1 - sensor set	01.06.2000
Flow meter - Vzlyot Po	
Flow meter - Vzlyot Po	07.03.2012
07 Centralized renovation production unit	
Table drilling machine 2H12	
Table drilling machine 2H12	01.10.1997
Turning machine 1K62	
Turning machine 1K62	01.01.1999
Milling machine	
Milling machine	01.01.1999
Milling machine 6H 12	
Milling machine 6H 12	01.01.1999
Turning machine 1K62	
Turning machine 1K62	01.01.1999
El.saw machine 87m	
El.saw machine 87m	01.01.1997
Radius drilling machine	
Radius drilling machine	01.01.1997
Metal table	
Metal table	01.01.1999
Anvil	
Anvil	01.04.1998
Plane machine 7303	
Plane machine 7303	01.04.1998
Milling machine 6875VF1	
Milling machine 6875VF1	01.04.1998
Gas welding generator	
Gas welding generator	28.06.2010
Woodworking machine	
Woodworking machine	01.04.0998
08 Transport	
Car ZIL 130 231 UL 52	
Car ZIL 130 231 UL 52	01.01.1984
Car ZIL 131 NIB 221 UL 52	
Car ZIL 131 NIB 221 UL 52	01.01.1984
Car GAZ 3307 243 UL 52	
Car GAZ 3307 243 UL 52	01.01.1991

Name	Start of exploitation
Car KAMAZ 53212 080 UL01	
Car KAMAZ 53212 080 UL01	31.08.2003
Car IJ-27175 744 UL 52	
Car IJ-27175 744 UL 52	12.03.2008
Car MAZ-6312 A 5-370-015	
Car MAZ-6312 A 5-370-015	24.06.2013
Bus PAZ 03752 635 UL 52	
Bus PAZ 03752 635 UL 52	01.09.2005
Car GAZ 3231300024 233 UL 52	
Car GAZ 3231300024 233 UL 52	01.01.1996
Car Niva 2121 571 UL 52	
Car Niva 2121 571 UL 52	01.01.1997
Car UAZ 31512 272 UL 52	
Car UAZ 31512 272 UL 52	01.01.1998
Car GAZ 2410 502 UL 52	
Car GAZ 2410 502 UL 52	01.12.2002
Car UAZ 31622 224 LL 11	
Car UAZ 31622 224 LL 11	30.06.2003
Car UAZ 2206 569 UL 52	
Car UAZ 2206 569 UL 52	01.08.2003
Car Chevrolet Niva 2123 044 US 04	
Car Chevrolet Niva 2123 044 US 04	01.11.2003
Car Niva 21213 044 SL 04	
Car Niva 21213 044 SL 04	27.02.2004
Car UAZ 220602 573 UL 52	
Car UAZ 220602 573 UL 52	27.02.2004
Car NISAN Padfander 444 SS 10	
Car NISAN Padfander 444 SS 10	30.12.2004
UAZ 39094 645 UL 52	
UAZ 39094 645 UL 52	31.01.2006
VAZ 21214 555 UO 02	
VAZ 21214 555 UO 02	31.03.2006
UAZ315195-035 444 OU 03	
UAZ315195-035 444 OU 03	31.05.2006
UAZ 390944 725 UL 52	
UAZ 390944 725 UL 52	03.09.2007
Car UAZ-315195-30 739 UL 52	
Car UAZ-315195-30 739 UL 52	29.02.2008
Car LADA 21214-110-30 XTA 444 VV	
Car LADA 21214-110-30 XTA 444 VV	04.11.2011
Car UAZ 31642-30P 440 OO 48	
Car UAZ 31642-30P 440 OO 48	13.12.2011
Car MERSEDES-BENZ VIANO 3.5 001MM 50	
Car MERSEDES-BENZ VIANO 3.5 001MM 50	19.04.2013

Name	Start of exploitation
Autocrane VAZ-5334 227 UL 52	
Autocrane VAZ-5334 227 UL 52	01.01.1996
Autocrane KS-45 729 A-0-01	
Autocrane KS-45 729 A-0-01	24.06.2013
Excavator E026ve022621v 50-28 Akh	
Excavator E026ve022621v 50-28 Akh	01.01.1996
Drilling machine	
Drilling machine	01.01.1999
Crane 3.2t	
Crane 3.2t	01.01.1998
Car tape recorder PIONER AVH-P4100 DVD	
Car tape recorder PIONER AVH-P4100 DVD	30.04.2010
Camera Kenwood CCD-2000	
Camera Kenwood CCD-2000	30.04.2010
Pioneer tape recorder	
Pioneer tape recorder	30.11.2011
Pioneer booster	
Pioneer booster	30.11.2011
Glass regulation mechanism	
Glass regulation mechanism	30.11.2011
Anti-theft system	
Anti-theft system	30.11.2011
Snow-removal machine Honda HS	
Snow-removal machine Honda HS	14.01.2009
09 Administrative department	
Transformer TM-160/10	
Transformer TM-160/10	01.01.1988
Electrical three-phase calculator STEM-3A	
Electrical three-phase calculator STEM-3A	01.01.2000
TV SAMSUNG	
TV SAMSUNG	07.05.2003
TV AKIRA-CT	
TV AKIRA-CT	07.05.2003
TV SANYO	
TV SANYO	07.05.2003
TV BEKO	
TV BEKO	01.06.2003
Wooden furniture	
Wooden furniture	07.05.2003
Video Samsung SV DVD1E	
Video Samsung SV DVD1E	14.01.2004
TV LG CT-21 Q26ET	
TV LG CT-21 Q26ET	14.01.2004

Name	Start of exploitation
TV LG	
TV LG	30.04.2010
Arm-chair	
Arm-chair	22.09.2010
Fax Panasonic KF700	
Fax Panasonic KF700	01.01.1996
Fax Panasonic Kx T800	
Fax Panasonic Kx T800	01.03.1999
Phone	
Phone	01.08.1999
Phone	
Phone	01.08.1999
Phone	
Phone	01.09.1999
Phone	
Phone	01.09.1999
Phone	
Phone	01.02.1999
Phone	
Phone	01.02.1999
Phone	
Phone	01.02.1999
Phone	
Phone	01.02.1999
Mini phone station GHX-308	
Mini phone station GHX-308	01.02.2000
System phone GK 365	
System phone GK 365	01.02.2000
System phone GK 365	
System phone GK 365	01.02.2000
Phone	
Phone	01.07.2000
Phone	
Phone	01.04.2000
Mobile phone Nokia	
Mobile phone Nokia	11.09.2003
Mobile phone	
Mobile phone	01.11.2003
Phone Panasonic KX	
Phone Panasonic KX	13.04.2005
Fax Panasonic KX	
Fax Panasonic KX	13.04.2005
Antenna Premium X	

Name	Start of exploitation
Antenna Premium X	31.03.2006
Phone-fax Panasonoc KX	
Phone-fax Panasonoc KX	25.12.2008
Phone-fax Panasonoc KX	
Phone-fax Panasonoc KX	25.12.2008
Computer Desk P4	
Computer Desk P4	26.01.2009
Monitor ZCD Beng	
Monitor ZCD Beng	126.01.2009
Xerox CANON 1215	
Xerox CANON 1215	01.01.1996
Monitor DAEWOO CMC 1224S	
Monitor DAEWOO CMC 1224S	01.01.1997
Scanner Primax	
Scanner Primax	01.01.1998
Xerox Canon FC-220	
Xerox Canon FC-220	01.03.1999
Panasonic kx T-200 B	
Panasonic kx T-200 B	01.03.1999
Laser printer HP lazerjet 1100	
Laser printer HP lazerjet 1100	01.03.1999
Computer Pentium II-350	
Computer Pentium II-350	01.06.1999
Laser printer HP lazerjet 1100	
Laser printer HP lazerjet 1100	01.09.1999
Laser printer HP lazerjet 1100	
Laser printer HP lazerjet 1100	01.09.1999
Computer IBM300Q	
Computer IBM300Q	01.01.2000
Monitor 15IBM Q5	
Monitor 15IBM Q5	01.01.2000
Computer Celeron 466/64 4.3/4	
Computer Celeron 466/64 4.3/4	01.03.2000
Computer Samsung 750	
Computer Samsung 750	01.09.2001
Computer /set/	
Computer /set/	01.09.2001
Printer 1100	
Printer 1100	01.09.2001
Printer 1100	
Printer 1100	01.09.2001
Printer 1100	
Printer 1100	23.01.2002

Name	Start of exploitation
Modem Zuxel 366E	
Modem Zuxel 366E	01.11.2001
Lap Top RSHP Omnibwuq computer	
Lap Top RSHP Omnibwuq computer	30.11.2001
Computer /set/	
Computer /set/	01.09.2001
Computer /set/	
Computer /set/	01.09.2001
Optical transmitter	
Optical transmitter	01.02.2002
MOXA C 104 H/PC	
MOXA C 104 H/PC	01.03.2002
Computer Samsung	
Computer Samsung	01.04.2002
Xerox Workcenter 315 A3	
Xerox Workcenter 315 A3	01.10.2003
Xerox	
Xerox	01.09.2002
Computer Pentium 4	
Computer Pentium 4	14.01.2004
Computer Pentium 4	
Computer Pentium 4	14.01.2004
Monitor CTX 15 LCD	
Monitor CTX 15 LCD	14.01.2004
Printer HP PhotoSmart	
Printer HP PhotoSmart	17.02.2004
Monitor CTX multimedia	
Monitor CTX multimedia	17.02.2005
Computer Pentium 4	
Computer Pentium 4	17.02.2005
Computer Dcell Optiplex	
Computer Dcell Optiplex	20.01.2009
Computer Pentium III	
Computer Pentium III	20.01.2009
Monitor LCD Beng	
Monitor LCD Beng	20.01.2009
Monitor LCD Beng	
Monitor LCD Beng	20.01.2009
Monitor LCD Beng	
Monitor LCD Beng	20.01.2009
Monitor LCD Beng	
Monitor LCD Beng	20.01.2009
Computer Notebwug	
Computer Notebwug	20.01.2009

Name	Start of exploitation
Computer Notebwuk	
Computer Notebwuk	20.01.2009
Printer Canon LBP 2900	
Printer Canon LBP 2900	12.02.2009
Monitor 19	
Monitor 19	12.02.2009
Monitor 19	
Monitor 19	12.02.2009
Notebook Lenovo	
Notebook Lenovo	20.04.2009
Printer Canon MF 4018	
Printer Canon MF 4018	20.04.2009
Computer Lenovo	
Computer Lenovo	07.05.2009
Computer Lenovo	
Computer Lenovo	07.05.2009
Computer Lenovo	
Computer Lenovo	07.05.2009
Printer Canon LBP 2900	
Printer Canon LBP 2900	08.06.2009
Printer Canon LBP 2900	
Printer Canon LBP 2900	25.12.2008
Printer Canon MF 4018	
Printer Canon MF 4018	25.12.2008
Printer 1100	
Printer 1100	10.09.2001
Printer Printer HP	
Printer Printer HP	10.11.2008
Computer Desk P4	
Computer Desk P4	10.11.2008
Computer Desk P4	
Computer Desk P4	10.11.2008
Computer Desk P4	
Computer Desk P4	10.11.2008
Printer Canon LBP 2900	
Printer Canon LBP 2900	25.12.2008
Monitor 19	
Monitor 19	25.12.2008
Multifunctional device Cenon MF 4410	
Multifunctional device Cenon MF 4410	03.04.2012
Multifunctional device Cenon MF 4410	
Multifunctional device Cenon MF 4410	03.04.2012

Name	Start of exploitation
Cupboard	
Cupboard	01.02.1999
Cupboard	
Cupboard	01.02.1999
Cupboard	
Cupboard	01.02.1999
Operating table	
Operating table	01.02.1999
Furniture Sevan 2	
Furniture Sevan 2	01.01.1998
Table	
Table	01.01.1998
Table with 2 cabinets	
Table with 2 cabinets	01.01.1998
Table with 2 cabinets	
Table with 2 cabinets	01.01.1998
Cupboard / combined/	
Cupboard / combined/	01.01.1998
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Cabinet	
Cabinet	01.04.1999
Cabinet	
Cabinet	01.04.1999
Cabinet	

Name	Start of exploitation
Cupboard	
Cupboard	01.01.2000
Cupboard	
Cupboard	01.01.2000
Cupboard	
Cupboard	01.01.2000
Cupboard	
Cupboard	01.01.2000
Cupboard	
Cupboard	01.01.2000
Big cupboard	
Big cupboard	01.01.2000
Small table /without cabinet/	
Small table /without cabinet/	01.04.2000
Table with 2 cabinets	
Table with 2 cabinets	01.04.2000
Computer table	
Computer table	01.04.2000
Computer table	
Computer table	01.04.2000
Cupboard	
Cupboard	01.04.2000
Desk 2-leaved	
Desk 2-leaved	01.06.2003
Desk 2-leaved	
Desk 2-leaved	01.06.2001
Desk 2-leaved	
Desk 2-leaved	01.06.2001
Desk 2-leaved	
Desk 2-leaved	01.06.2001
Desk 2-leaved	
Desk 2-leaved	01.06.2001
Desk 2-leaved	
Desk 2-leaved	01.06.2001
Desk 2-leaved	
Desk 2-leaved	30.01.2004
Desk 2-leaved	
Desk 2-leaved	06.04.2004
Cupboard	
Cupboard	01.04.2004
Cupboard	
Cupboard	01.04.2004
Computer table	
Computer table	17.12.2012

Name	Start of exploitation
Computer table	
Computer table	17.12.2012
Binder	
Binder	01.03.1999
Metal cupboard	
Metal cupboard	01.01.1979
Refrigerator ORSK	
Refrigerator ORSK	01.01.1979
Photo camera Olimpus	
Photo camera Olimpus	01.02.2001
Monoblock AIVA-14	
Monoblock AIVA-14	01.02.2001
Electrical heater	
Electrical heater	01.02.2001
Air freshener	
Air freshener	01.06.2002
Metal cupboard	
Metal cupboard	01.11.2003
Door with aluminium profile	
Door with aluminium profile	01.01.1999
Door with aluminium profile	
Door with aluminium profile	01.10.1999
Door with aluminium profile	
Door with aluminium profile	01.10.1999
Money counting machine MFC-07	
Money counting machine MFC-07	01.05.1999
Heater	
Heater	01.11.1999
Metal safe	
Metal safe	01.01.1998
Video camera Panasonic NV-DS	
Video camera Panasonic NV-DS	20.05.2005
Billiards table	
Billiards table	31.03.2009
Air-conditioner Toshiba RAS-13 GKHP	
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010
Air-conditioner Toshiba RAS-13 GKHP	
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010
Air-conditioner Toshiba RAS-13 GKHP	
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010
Air-conditioner Toshiba RAS-13 GKHP	
Air-conditioner Toshiba RAS-13 GKHP	29.10.2010
Air-conditioner Toshiba RAS-13 GKHP	

Name	Start of exploitation
Coat rack	21.06.2004
Table	21.06.2004
Table	21.06.2004
Sofa	21.06.2004
Sofa	21.06.2004
Tall cupboard	21.06.2004
Tall cupboard	21.06.2004
Lamp	21.06.2004
Lamp	21.06.2004
Correspondent table	21.06.2004
Correspondent table	21.06.2004
Refrigerator Toshiba	21.06.2004
Refrigerator Toshiba	21.06.2004
Correspondent table	01.02.2002
Correspondent table	01.02.2002
Cupboard	01.02.1999
Cupboard	01.02.1999
11 Warehouse Service	
Fuel capacity	01.01.1970
Fuel capacity	01.01.1970
Water tank 3 tonnes	01.01.1977
Water tank 3 tonnes	01.01.1977
Fuel distribution station	01.01.1977
Fuel distribution station	01.01.1977
Scales	01.01.1998
Scales	01.01.1998
14 External Relations Department	
Refrigerator and freezer Bosch RDW 1370	30.06.2011
Refrigerator and freezer Bosch RDW 1370	30.06.2011
Refrigerator and freezer Bosch RDW 1270	30.06.2011
Refrigerator and freezer Bosch RDW 1270	30.06.2011
Fax machine Panasonic Kx-Fi76	14.02.2005
Fax machine Panasonic Kx-Fi76	14.02.2005
Fax machine Panasonic KX-FP	27.01.2011
Fax machine Panasonic KX-FP	27.01.2011
Computer "Notebook Fujisu"	17.02.2004
Computer "Notebook Fujisu"	17.02.2004
Notebook Lenovo	12.02.2009
Notebook Lenovo	12.02.2009
Computer P-3	15.02.2005
Computer P-3	15.02.2005
Monitor Compag	15.02.2005
Monitor Compag	15.02.2005

Name	Start of exploitation
Transformer TPShL-10 4000/5	30.06.1999
Transformer TPShL-10 4000/5	
Transformer gas timer	01.01.1999
Transformer gas timer	
Water pump with motor 200 D60	
Water pump with motor 200 D60	07.12.2005
Water pump with motor 200 D60	
Water pump with motor 200 D60	07.12.2005
Pump	
Pump	01.01.1999
Contactor 600 A 380 V	
Contactor 600 A 380 V	17.04.2012
Oil movable pump with motor	
Oil movable pump with motor	03.12.2014
Air compressor Kue 60 /40 el. management.cupboard	
Air compressor Kue 60 /40 el. management.cupboard	07.12.2005
Compressor aggregate Type HV 1-90/125	
Compressor aggregate Type HV 1-90/125	14.03.2006
Switch ABM 10C-Y3	
Switch ABM 10C-Y3	03.04.2000
Switch ABM 10C-Y3	
Switch ABM 10C-Y3	03.04.2000
Switch ABM 10C-Y3	
Switch ABM 10C-Y3	03.04.2000
Switch ABM 15C-Y3 T4	
Switch ABM 15C-Y3 T4	03.04.2000
Switch ABM 15C-Y3 T4	
Switch ABM 15C-Y3 T4	03.04.2000
Switch ABM 15C-Y3 T4	
Switch ABM 15C-Y3 T4	03.04.2000
Fax machine	
Fax machine	30.08.2012
Fax machine	
Fax machine	30.08.2012
Fax machine	
Fax machine	30.08.2012
Fax machine	
Fax machine	30.08.2012
Fuel generator	
Fuel generator	12.01.2000
Contactor KM-2332-32d	

Name	Start of exploitation
Contactor KM-2332-32d	01.01.1999
Contactor KM-2332-32d	
Contactor KM-2332-32d	01.01.1999
Contactor KM-2332-32d	
Contactor KM-2332-32d	01.01.1999
Contactor KM-2332-32d	
Contactor KM-2332-32d	01.01.1999
Fuel indicator MC1-1610Y	
Fuel indicator MC1-1610Y	01.01.1999
Fuel indicator MC1-1610Y	
Fuel indicator MC1-1610Y	01.01.1999
Mosaic floor grinder	
Mosaic floor grinder	15.02.2000
Tile floor grinder	
Tile floor grinder	15.02.2000
Fuel recharger Kalonka	
Fuel recharger Kalonka	19.02.2009
Scuba suit /set/	
Scuba suit /set/	07.01.1999
Scuba suit /set/	
Scuba suit /set/	07.01.1999
Clip sample 200*180	
Clip sample 200*180	01.01.1999
Clip sample 200*180	
Clip sample 200*180	01.01.1999

Short-life items in the Warehouse

		Quantity [1]
	3. Type (code, name)	21310000 Short-life items in warehouse
		piece
00000061	Metal container /reservoir/	1
00001913	Cotton coat /12483/	1
00002171	Winter trousers /4500/	20
00003502	Knife switch /400-A /9000/	1
00003614	Thermoalarm /7750/	1
00003692	Magnetic trigger 6 //27000//	1
00003990	Power source //43431.8//	1
00003670	Telephone /14000/	3
00004361	Bed linen set /6000/	13
00004362	Waffle towel 50*70 /250/	47
00004363	Waffle towel 50*150/1667/	27
00004364	Piled towel 50*100 /833/	32
00004365	Piled bath towel 100*150 /2500/	15
00004491	El. corrector KB-2414 /20700/	1
00004650	Manovacuum meter /5000/	4
00004914	Gas relay TNP-BF-50110/2800	2
00005286	Suit /15000/	2
00005373	Spade /1000/	2
00006405	El.heat.mattress 120*160/15560/	9
00006410	El.cupboard of oil pressure device /40	3
00010142	Spanner set 8-22 /9000/	1
00010143	Spanner set 8-19 /11000/	2
00007017	Breathing mask /3000/	6
00007020	Dielectric rubber carpet /12000/	10
00007021	Protective helmet /6000/	23
00007118	Folding stairs /15000/	1
00007140	Voltage indicator /24000/	2
00010149	Electrical Soldering iron 100vt /4700/	3
00007219	Blackboard VVhit. /11314/	2
00007229	Desk 123/7339/	1
00007244	Chair Armchair 1001 /11620/	1
00007258	HUB 8 port /8562/	2
00007262	TelephonePanasonic /1529/	3
00007263	Telephone Panasonic /1835/	3
00007269	HUB Dlink 8 port /2140/	1
00010206	Metal stairs	3
00007462	Wrench 41-46 /3200/	3
00007520	Construction helmet /8000/	5
00010230	Electric drilling machine-1200wt /68500/	2
00007667	Protection glasses /2800/	13
00007668	Gas welder and el. welder mask /3200/	3
00007684	Gas burner /4000/	1
00008910	Fire-proof luster /9000/	6
00008957	Hack /4700/	4
00010231	Power measuring tongs 1000A /32600/	1
00010294	Electric power meter /66300/	1
00009183	Accumulator battery 10 A/17000/	1
00009193	Metal rope F-22/26200/	6
00009194	Metal rope F-24/30900/	6
00009195	Metal rope F-40/112000/	2
00009198	Nylon rope 10m/29000/	1
00009284	Winter women / bathrobe / 5877 /	6
00010295	Electric engine 0.370 /31600/	30
00009322	Pump 8k 12 30 kW / 350000 /	2
00009925	File L = 30-40 cm / 1350 /	15
00009926	File L = 15 cm / 500 /	60
00009993	Spotlight / 34300 /	4
00010024	Telephone/13500/	5
00010296	safety belt /12000/	1

		Quantity [1]
00010046	Anti-fire flexible pipe/36500/	3
00010297	safety belt /5000/	1
21310002	Telpher button	1
21310015	Generator brush	47
21310016	Brush EG 4	47
21310048	Hammer	1
21310050	"Detail" cup	187
00010298	Female working seasonal uniform	15
01001281	Aerometer /4200/	5
21310086	Hammer /377d/	7
21310096	Hammer	15
21310102	Scales /700'/	1
21310106	Screw-thread die 1/2, 3/4	1
91001128	Screw-thread die /250d/	7
	3. Total - Type - Short-life items in warehouse	766
	3. Type (code, name)	21310000 Short-life items in warehouse
		meter
00007819	Electric spiral	32
00008991	H/pressure rubber pipe /2200/	42
00009192	Metal rope F16.5/44600/	30
	3. Total - Type - Short-life items in warehouse	104
	3. Type (code, name)	21310000 Short-life items in warehouse
		pair
00003954	Rubber shoes/6000/	8
00010292	Kersey boots /10250/	20
00006661	Long-top shoes /9000/	31
00007018	Dielectric rubber boots /12000/	4
00007019	Dielectric rubber gloves /4000/	34
00010291	Rubber long-top boots /6000/	10
00007115	Worker short-top shoes /6809/	3
00007119	Kersey boots /9500/	8
00007508	Rubber long-top shoes /6500/	7
00007624	Mid-top shoes /11400/	29
00007656	Dielectric rubber boots /15000/	5
00007662	Dielectric rubber gloves /6000/	6
00007855	Worker mid-top shoes /11300/	5
00009014	Mid-top shoes /9750/	2
00009283	semi-boots shoes / 9817	14
00009995	Rubber long-boots shoes/7600/	20
00010025	Dielectric rubber boots /21500/	1
21310077	Long-top fishing shoes	4
	3. Total - Type - Short-life items in warehouse	211
	3. Type (code, name)	21310000 Short-life items in warehouse
		set
00004916	Device UPZ-1 /42000/	1
00006758	Gaswelding burner /25600/	1
00007853	Summer uniform /4720/	2
00009012	Summer uniform male /12250/	4
00009556	Winter Clothing / 17333.5 /	15
	3. Total - Type - Short-life items in warehouse	23
	TOTAL	

Other short-life items (1)

		Measurement unit	Quantity
	Tatev HPP		
1	El. drill 220 three phases	piece	1
2	Electric drill	piece	1
3	Micro-meter 025sq.m	piece	1
4	Oxygen container /barrel/	piece	4
5	Barrel with gas reducer	piece	1
6	Folding bed	piece	1
7	Bed mattress 1 place	piece	4
8	Crane	piece	1
9	Calliper	piece	1
10	Hanging lock	piece	2
11	Bed set	piece	5
12	Hammer	piece	2
13	Metal cupboard	piece	1
14	Laminate cupboard	piece	1
15	Cupboard	piece	1
16	Wardrobe	piece	9
17	Cupboard	piece	1
18	Square level	piece	1
19	Metal barrel	piece	10
20	Barrel /container 200l./	piece	6
21	Barrel metal	piece	1
22	Anti-fire box	piece	10
23	Water pump 1 inch pipe	piece	1
24	Cube	piece	2
25	Tripod	piece	4
26	El. heating battery	piece	1
27	Pipe oxygen P-12	m	20
28	Telephone	piece	1
29	Telephone Panasonic	piece	1
30	Pillow	piece	4
31	Mattress	piece	3
32	Coverlet light	piece	4
33	Cover	piece	4
34	Fire-extinguisher OP6	piece	6
35	Fire-extinguisher OU7	piece	2
36	Shutter	sq.m	13
37	Shutter	sq.m	22.8
38	Shutter	sq.m	30
39	Telephone table	piece	1
40	Dinner table	piece	1
41	Chair	piece	2
42	Crane	piece	2
43	Measurement indicator	piece	2
44	Special stamp	piece	1
45	Chair	piece	8
46	Cutter	piece	1
47	Width meter	piece	2
48	Eletric cooler	piece	1
49	Cutting device/balgarka/	piece	1
50	Metal barrel 200l	piece	5
51	Energy source	piece	1
52	Modem SIEMENS MC-35	piece	1
53	Plastic table	piece	2
54	Telephone	piece	1
55	UPS	piece	1
56	Tuner	piece	1
57	TV tray	piece	1
58	Water meter 25sq.m	piece	1
59	Cooler WBF-1000/water cooling device/	piece	1
60	Water device and filter	piece	1

		Measurement unit	Quantity
61	Handsaw	piece	1
62	Carpet/E. 1,20m/	m	36.2
63	Strop 1 wing L=3.2m	piece	1
64	Strop 1 wing D=20L6m	piece	2
65	Strop 1 wing D=15.5L5m	piece	2
66	A 3-5 carbon-dioxide fire-extinguisher	piece	8
67	Fire-extinguisher OP6	piece	15
68	Man worker Mid-top shoes	pair	32
69	Summer uniform woman	set	3
70	Summer uniform woman	set	2
71	Winter uniform woman	set	2
72	Refrigerator AISBERG	piece	1
73	Trailer G=2T	piece	1
74	Long-top rubber shoes	pair	2
75	Long-top rubber shoes	pair	1
76	Winter uniform woman	set	3
77	Crane 10kg	piece	1
78	Dielectric rubber boots	piece	1
79	Dielectric rubber carpet	piece	4
80	Protective hamlet	piece	6
81	Construction helmet	piece	10
82	Staircase	piece	1
83	Ling	piece	1
84	Wrench 41-46	piece	5
85	Wrench N 8-19	piece	1
86	Kettler	piece	1
87	Carafe with cups	set	1
88	Winter uniform	set	32
89	Summer uniform	set	32
90	Tent (canopy)3*3U	piece	1
91	Band 19-21	piece	1
92	Electric heater NOVA OR - 91500VT	piece	3
93	Winter uniform	set	13
94	Summer uniform	set	8
95	Protective tarpaulin suit	set	2
96	Load trolley	piece	1
97	Power measuring tongs 1000A	piece	1
98	Metal stairs	piece	1
99	Pickax	piece	1
	Total		
	Shamb HPP		
1	Mirror	piece	1
2	Chair	piece	1
3	Chair	piece	2
4	Metal barrel	piece	37
5	Bed	piece	5
6	Load trolley	piece	1
7	Bed arm-chair	piece	1
8	Shutter	sq.m	61
9	Wardrobe	piece	8
10	Cupboard	piece	1
11	Container oxygen	piece	3
12	Container carbon-dioxide	piece	4
13	Meger 1000V	piece	1
14	Megometer MS-1000	piece	1
15	Chair	piece	10
16	Blanket	piece	5
17	Hand wheelchair	piece	3
18	Slide gauge	piece	1
19	Coverlet light	piece	5
20	Pillow	piece	5
21	Level meter	piece	1
22	Width meter	piece	2
23	Mattress	piece	5

		Measurement unit	Quantity
24	Pliers meter	piece	1
25	Fire-extinguisher OP-16	piece	25
26	Fire-extinguisher AK-2	piece	1
27	Fire-extinguisher AK-5	piece	7
28	Fire-extinguisher	piece	10
29	Fire-extinguisher OP-6	piece	10
30	Fire-extinguisher OP-5	piece	13
31	Regulator oxygen	piece	1
32	Calculator	piece	1
33	Crane	piece	1
34	Telephone	piece	1
35	Telephone	piece	1
36	Special stamp	piece	1
37	Power measuring tongs 1000A	piece	1
38	Antenna	piece	1
39	Dinamometer	piece	1
40	Metal rope F10	m	30
41	Crane	piece	1
42	Rope way with 4 branches	piece	1
43	Handsaw	piece	1
44	Handsaw	piece	1
45	Scythe		2
46	Hammer	piece	2
47	Staircase	piece	1
48	Depth gauge	piece	1
49	Calliper Depth gauge	piece	1
50	El. drill	piece	1
51	Compression	piece	1
52	Energy source	piece	1
53	Bed linen	set	4
54	Piled bath towel	piece	7
55	Tuner	piece	1
56	TV tray	piece	1
57	Indicator	piece	1
58	Measurement indicator	piece	2
59	Gas barrel big	piece	1
60	Gas barrel	piece	1
61	Table 2 sided	piece	2
62	Table Desk	piece	1
63	Table Desk	piece	1
64	Table Desk MT223	piece	1
65	El. Loop	piece	1
66	El. Loop	piece	1
67	Female summer uniform/overall/	set	2
68	Fishing boots	pair	1
69	El. drill	piece	1
70	Dielectric rubber gloves	pair	3
71	Dielectric rubber gloves	pair	2
72	Spade with sharp tip	piece	1
73	Strop 1 wing D 8.5sq.m L=2m	piece	2
74	Strop 1 wing D 13.5sq.m L=4m	piece	2
75	Strop 1 wing D 22.5sq.m L=6m	piece	2
76	Strop 1 wing D 15.5sq.m L=4m	piece	2
77	Strop 1 wing D 15.5sq.m L=5m	piece	2
78	A 3-5 carbon-dioxide fire-extinguisher	piece	8
79	El. heating battery	piece	2
80	Modem -SIEMENS MC-35	piece	1
81	Fishing boots	pair	3
82	Long-top rubber shoes	pair	3
83	Rubber shoes	pair	23
84	Antenna , Startrach,,	set	1
85	Welding mask	piece	1
86	Spanner set 22-42	set	2
87	Protective helmet	piece	6
88	Construction helmet	piece	4

		Measurement unit	Quantity
89	Worker uniform	set	4
90	Voltage indicator	piece	1
91	Wrench set	piece	1
92	Wrench 41-46	piece	2
93	Wrench 22-36	piece	3
94	Straight wrench 8-22	piece	1
95	Crane 5kg	piece	1
96	Crane 10kg	piece	1
97	Kettler	piece	1
98	Male working seasonal uniform	piece	23
99	Winter uniform	set	23
100	Tent (canopy) 3*3m	piece	1
101	Hand pump for oil pumping	piece	1
102	High pressure rubber tube	m	38.5
103	Capronic rope 6m	piece	1
104	Capronic rope 10m	piece	1
105	Transformer 380/36w	piece	1
106	Metal stairs	piece	1
107	Gas welding and electric welding mask	piece	1
108	Spanner set 8-19	set	1
109	Drill	piece	1
110	Winter uniform	set	6
111	Jacket with wadding	set	3
112	Worker uniform	set	1
113	Protective tarpaulin suit	set	1
114	Female winter uniform	set	2
115	Female working suit	set	1
116	Female winter uniform/overall/	set	2
117	Wrench 22-36	piece	2
	Total		
	Spandaryan HPP		
1	Chair	piece	5
2	Welding mask	piece	1
3	Protective hat	piece	3
4	Megometer 4100 /V	piece	1
5	Anti-fire flexible pipe	piece	9
6	Square level	piece	1
7	Tripod mag.indicator	piece	4
8	Rubber ruler	piece	1
9	Shabr	piece	1
10	Shabr tongue	piece	2
11	Measurement indicator	piece	2
12	Oxygen barrel	piece	1
13	Barrel with gas reducer	piece	1
14	Fire-extinguisher OU-2	piece	5
15	Fire-extinguisher	piece	7
16	Telephone	piece	2
17	Chandelier	piece	4
18	Hand wheelchair	piece	2
19	Ling	piece	2
20	Bed	piece	5
21	Bed wooden	piece	1
22	Power measuring tongs 1000A	piece	1
23	Metal stairs	piece	1
24	Fire-box cover	piece	6
25	Blanket	piece	5
26	Coverlet light	piece	5
27		piece	2
28	Pillow	piece	5
29	Mattress	piece	5
30	Mattress	piece	1
31	Barrel metal	piece	4
32	Staircase	piece	1
33	Folding stairs	piece	1

		Measurement unit	Quantity
34	Screwdriver piece.set.	set	1
35	Screwdriver	piece	1
36	Rubber pipe 18sq.m	l.m	4
37	Slide gauge	piece	1
38	Dielectric rubber gloves	pair	3
39	Dinner table	piece	2
40	Special stamp	piece	1
41	Hanger	piece	1
42	Key set	piece	1
43	Width meter	piece	1
44	Width meter	piece	1
45	Width meter	piece	2
46	Pipe oxygen	l.m	30
47	Regulator oxygen	piece	1
48	Crane	piece	2
49	Cutter	piece	1
50	Calculator charger	piece	1
51	Straight wrench 8-22	piece	2
52	Tuner	piece	1
53	TV tray	piece	1
54	Indicator	piece	1
55	Magnifier	piece	1
56	Spade with sharp tip	piece	4
57	Cupboard	piece	2
58	Load trolley	pair	1
59	Office arm-chair	piece	1
60	Strop 1 wing D 20 E6m	piece	1
61	Strop 1 wing D 22.5 E6m	piece	2
62	Strop 1 wing D 15.5 E4m	piece	2
63	Strop 1 wing D 15.5 E5m	piece	2
64	Fire-extinguisher OP 6	piece	14
65	Shovel	piece	2
66	Band 19-21	piece	1
67	Carpet 3*2	piece	1
68	Front mirror	piece	1
69	Female winter uniform	set	6
70	Female winter uniform/overall/	set	3
71	Handsaw	piece	1
72	Tourist tent	piece	1
73	Gas welding generator	piece	1
74	Electric drill	piece	1
75	Electric drilling machine-1200wt	piece	1
76	Spanner set 8-22	piece	2
77	Hammer	piece	4
78	Cutter	piece	1
79	El.radiator	piece	1
80	El.radiator	piece	1
81	Antenna	piece	1
82	Protective helmet	piece	7
83	Construction helmet	piece	5
84	Dielectric rubber boots	pair	3
85	Dielectric rubber boots	pair	2
86	Dielectric rubber carpet	piece	2
87	Ariston100l	piece	1
88	Voltage indicator	piece	2
89	Table Desk	piece	1
90	Table Desk for-prin	piece	1
91	Table Desk MT223	piece	1
92	Wrench set	piece	2
93	Straight wrench N 22-42	piece	1
94	Wrench N 8-19	piece	1
95	Crane 5kg	piece	1
96	Crane 10kg	piece	1
97	Kettler	piece	1
98	Spanner set	piece	1

		Measurement unit	Quantity
99	El. heating battery	piece	2
100	Winter uniform	set	20
101	Fire-extinguisher OP-5	piece	2
102	Fire-extinguisher OU-7	piece	1
103	Nitrogen barrel	piece	2
104	Scythe	piece	1
105	Summer uniform male	set	21
106	Tent (canopy) 3*3m	piece	1
107	Piled bath towel	piece	3
108	Capronic rope 6m	piece	1
109	Transformer 380/36w	piece	1
110	Winter uniform	set	2
111	Winter uniform	set	4
112	Summer uniform	set	3
113	Jeans suit	set	1
114	Male working boots	pair	21
115	Boots	pair	1
116	Metal cutter 2400w	piece	1
117	Wrench 22-36	piece	1
118	Hand pump for oil pumping	piece	1
119	File L=30-40sm	piece	10
	Total		
	Administration		
1	Telephone "Panasonic"	piece	2
2	Telephone "Panasonic"	piece	1
3	Telephone "Panasonic"	piece	2
4	Chair	piece	1
5	Chair	piece	2
6	Chair	piece	10
7	Radiolink	piece	1
8	Loudspeaker /INFINITY/ Rel	piece	1
9	Loudspeaker /INFINITY/	piece	1
10	Tray	piece	1
11	Metal cupboard	piece	3
12	Cupboard	piece	1
13	Cupboard	piece	2
14	Cupboard	piece	1
15	Metal safe	piece	2
16	El frequency meter	piece	1
17	Special lamp	piece	1
18	Heater Zeyger	piece	1
19	Water heater R-2200	piece	1
20	Heater /Heater-uffesa	piece	1
21	Telephone	piece	1
22	Telephone	piece	12
23	Shutter	sq.m	58.5
24	Curtain	sq.m	9
25	Shutter	sq.m	20
26	Shutter	sq.m	12
27	Telephone	piece	1
28	Telephone "Soni"	piece	1
29	Chandelier	piece	6
30	Scanner HP scaje	piece	1
31	Speakers	piece	1
32	Bathroom repair set	piece	1
33	Coffee table	piece	1
34	Telephone	piece	2
35	El. heater	piece	2
36	El. heater	piece	4
37	Kettle	piece	2
38	Telephone desk	piece	1
39	Round table	piece	1
40	Table Desk	piece	1
41	Arm-chair	piece	1

		Measurement unit	Quantity
42	Arm-chair	piece	1
43	Arm-chair	piece	1
44	Arm-chair	piece	4
45	Chairs Tatev	piece	14
46	Shovel	piece	4
47	Rake	piece	2
48	Telephone	piece	1
49	Special stamp	piece	2
50	Telephone	piece	1
51	Telephone	piece	11
52	Fire-extinguisher OKhP 20	piece	4
53	Fire-extinguisher	piece	12
54	Fire-extinguisher OP 6	piece	1
55	Stabilizer	piece	1
56	Chair	piece	48
57	Color camera	piece	3
58	UPS	piece	1
59	EI heater battery	piece	1
60	Mirror set	piece	2
61	Mirror	piece	1
62	Mirror for bathroom	piece	1
63	Mirror for bathroom	piece	1
64	Speakers SPK 480	piece	1
65	Bathroom set	piece	1
66	Bathroom hanging shelf	piece	1
67	Still-life painting	piece	1
68	Still-life painting	piece	1
69	Still-life painting	piece	1
70	Artificial fir	piece	1
71	Antenna	piece	1
72	Antenna	piece	1
73	Binoculars	piece	1
74	Water meter	piece	1
75	Water meter	piece	1
76	Cooler WBF	piece	1
77	Cooler RF - 60 (Dolpin)	piece	2
78	Man worker seasonal uniform	set	13
79	Man Mid-top shoes	pair	13
80	Banner	piece	30
81	A. 3-5 carbonic acid. fire-extinguisher	piece	1
82	EI. heater	piece	1
83	EI. heater	piece	1
84	EI. heater	piece	1
85	EI. heater	piece	1
86	Summer uniform female	set	1
87	Summer uniform female	set	2
88	EI. radiator	piece	1
89	Winter uniform female	set	1
90	High pressure rubber tube	m	8
91	Nitrogen cylinder	piece	8
92	Nitrogen cylinder	piece	5
93	Oxygen cylinder	piece	3
94	Cupboard File cab	piece	1
95	Chair	piece	1
96	Chair Armchair	piece	1
97	Cupboard	piece	1
98	Cupboard File cab	piece	1
99	Heater (Heater)	piece	1
100	Clock (Clock)	piece	1
101	Rubbish bin (Waste)	piece	1
102	Clock (Clock)	piece	1
103	Chair (Armchair)	piece	1
104	Cupboard (Bookshelf)	piece	3
105	Cupboard (File 4 doors)	piece	2
106	Black-board	piece	1

		Measurement unit	Quantity
107	Heater (Heater)	piece	1
108	Videorecorder	piece	1
109	HUB 16 Part	piece	1
110	HUB 8 Part	piece	1
111	Cupboard Bookshelf	piece	1
112	Chair Visitor	piece	2
113	Table Desk MT 223	piece	4
114	Floor cloth	sq.m	20
115	Small carpet	piece	1
116	Carafe with cups	set	2
117	El. radiator GEEPAS	piece	1
118	El. radiator GEEPAS	piece	3
119	El. radiator GEEPAS	piece	1
120	El. radiator GEEPAS	piece	2
121	Small floor cloth	piece	11
122	Rubbish bin	piece	6
123	Convectector TACTIC 2000W	piece	1
124	Convectector TACTIC 2000W	piece	3
125	Tent (canopy)	piece	1
126	Gas cylinder with reducer	piece	1
127	Hand pump for oil pumping	piece	1
128	Winter uniform	set	6
129	Electrical heater NOVA OR -91500VT	piece	3
130	Piled bath towel	piece	2
	Total		
	Hydroproduction unit		
1	Rack 3 m	piece	2
2	Shutter	sq.m	15
3	Cupboard metal	piece	2
4	Book-shelf	piece	1
5	Cupboard	piece	1
6	Coffee table	piece	1
7	Table Executive Desk	piece	5
8	Dinner table	piece	1
9	Fishing boots	piece	2
10	Chair	piece	20
11	Chair Visitor 4units	piece	4
12	Chair Armchair 1001	piece	1
13	Fire-extinguisher OP 5	piece	10
14	Fire-extinguisher	piece	2
15	Special lamp	piece	5
16	Telephone	piece	4
17	Telephone	piece	2
18	Telephone Panasonic	piece	1
19	Telephone	piece	3
20	Long-top rubber shoes	pair	6
21	Rubber shoes	pair	3
22	Shovel	piece	2
23	Projector SShS-01--300	piece	3
24	Water pump valve	piece	1
25	Barrel metal	piece	3
26	Long-top shoes	pair	4
27	Winter uniform	set	33
28	UPS	piece	1
29	Dielectric rubber gloves	pair	1
30	Winter jacket	piece	6
31	Dielectric boots	pair	3
32	Antenna	piece	1
33	Antenna	piece	2
34	Mid-top shoes	pair	1
35	Fishing boots	pair	12
36	Voltage indicator	piece	4
37	Protective helmet	piece	3
38	Construction helmet	piece	8

		Measurement unit	Quantity
39	Gas oven - Persian	piece	5
40	Food cupboard ShPR-100 A	piece	1
41	Wrench set	piece	1
42	Kettler	piece	5
43	Dielectric rubber gloves	pair	5
44	El. heating battery	piece	2
45	Dielectric rubber carpet	piece	15
46	Summer uniform	set	33
47	Accumulator battery 10a	piece	15
48	Bed mattress	piece	2
49	Waterproof coat	piece	2
50	Bed wooden	piece	3
51	Bed arm-chair	piece	2
52	TV tray	piece	1
53	Tarpaulin trousers	piece	3
54	Working uniform	set	4
55	Summer uniform	set	7
56	Male working boots	pair	33
	Total		
	Centralized ren. prod. unit		
2	El corrective deviceBY-10	set	1
3	VAF - 85m	piece	2
4	Digital tester	piece	1
5	Secondmeter	piece	2
6	Digital multimeter MY-68	piece	1
7	K/Voltmeter C-50	piece	1
11	Resistor box	piece	1
12	Latr	piece	1
13	Bridge MD-16	piece	1
14	Electric power meter	piece	1
15	Device P-410	piece	2
16	Cupboard drier	piece	1
17	Cupboard	piece	1
19	Soldering iron 100vt	piece	1
20	Device K-50 VAM	piece	1
21	Telephone	piece	1
22	Mid-top shoes male	pair	6
23	Dielectric gloves	pair	1
24	Perforator	piece	1
25	Summer uniform male	set	6
26	Fire-extinguisher úY-2	piece	1
27	Fire-extinguisher OP-2	piece	1
28	Table Desk	piece	1
29	Chair Armchair	piece	1
30	Blackboard Whit	piece	1
31	Folding stairs	piece	1
32	Accumulator battery 10a	pair	2
33	Dielectric rubber boots	pair	2
34	Dielectric rubber carpet	piece	3
35	Glass bulb 500ml	piece	15
36	Dielectric gloves	pair	3
37	Chandelier anti-fire water-proof	piece	4
38	HUB 16 Port	piece	1
39	El. wrench	piece	1
40	Spanner set	piece	1
41	Clipper	piece	2
42	Pliers	piece	2
43	Handsaw	piece	1
44	Power measuring tongs 1000A	piece	1
	Total		
	Renovation production unit		
1	Hanging lock	piece	1
2	Oxygen barrel	piece	1

		Measurement unit	Quantity
3	Fire-extinguisher úY-2	piece	1
4	Fire-extinguisher OP-2	piece	1
5	Metal box	piece	1
6	Helmet with mask	piece	1
7	Gas welding and el. welding mask	piece	1
8	Cutting device /balgarka/	piece	1
9	File L=30-40sm	piece	5
10	Cutter	piece	1
11	Archit. board	piece	1
12	Soldering iron	piece	1
13	Inside meter	piece	1
14	Calliper	piece	4
15	Calliper with depthmeter	piece	1
16	Drill	piece	1
17	Slide gauge ShK-250	piece	1
18	Slide gauge ShK-180	piece	2
19	Slide gauge ShK-250	piece	2
20	Oxygen barrel reducer	piece	1
21	Gas reducer	piece	1
22	Fishing boots	piece	1
23	Protective tarpaulin suit	set	2
24	Metal scissors	piece	1
25	Scissors	piece	1
26	Barrel /liquid gas/	piece	1
27	Key set	piece	1
28	Measurement indicator	piece	4
29	Saw compasses	piece	1
30	Grinder	piece	1
31	Width meter	piece	3
32	Perforator	piece	1
33	Shaghap 80sm*2.5sm/diamond/	piece	1
34	Wrench set	piece	1
35	Male working boots	piece	8
36	Summer uniform male	set	8
37	Micrometer 50-75	piece	1
38	Micrometer 75-100	piece	1
39	Micrometer 100-125	piece	1
40	Micrometer 125-150	piece	1
41	Perforator	piece	1
42	Staircase	piece	1
43	Winter uniform	set	8
	Total		
	Transport		
1	Jack - 2t	piece	1
2	Dinamo „Pioner,,	piece	1
3	Fire-extinguisher OP-2	piece	2
4	El. charger E411-12	piece	1
5	Air-pushing device	piece	1
6	Telephone	piece	1
7	Chair Armchair	piece	1
8	Telephone Panasonic	piece	1
9	Accumulator battery 100a/h12w	piece	1
10	Waffle tower 50*150	piece	1
11	El.radiator GEEPAS 9 sec.	piece	1
12	El.radiator GEEPAS 13 sec.	piece	1
13	Winter uniform	set	21
14	Mid-top shoes	pair	24
15	Summer uniform	set	24
16	Working uniform	set	12
17	Spanner set	set	1
	Total		
	Administration 2		
1	Nardi	piece	1

		Measurement unit	Quantity
2	Coverlet	piece	2
3	Plate big	piece	6
4	Plate small	piece	12
5	Plate average	piece	2
6	Tablecloth	piece	1
7	El. heater	piece	2
8	Water heater Gemsan	piece	1
9	El.radiator GEEPAS 11sec.	piece	1
10	Pump K-20	piece	1
11	Kettle	piece	1
12	Knives, spoons, forks	set	1
13	Bed linen	set	23
14	Telephone	piece	1
15	Chandelier HCB-85	piece	3
16	Front mirror	piece	1
17	Pot	piece	1
18	Cup and plate set	set	1
19	Chair	piece	2
20	Vacuum cleaner,,Samsung,,	piece	1
21	Telephone	piece	2
22	Telephone Panasonic	piece	1
23	Cupboard	piece	1
24	Washing machine .INDEZIT	piece	1
25	Bed arm-chair	piece	1
26	Piled bath towel	piece	4
27	Bath cabin	piece	1
28	Masseur	piece	1
29	Kitchen furniture	piece	1
30	Microwave oven	piece	1
	Total		
	External relations		
1	Table with 1 desk /metal/	piece	1
2	Table with 1 desk /metal/	piece	2
3	Table with 2 desks	piece	1
4	Table with 2 desks	piece	1
5	Table attch. device	piece	1
6	Table with 2 desks	piece	1
7	Wardrobe	piece	1
8	Wardrobe 2 level	piece	2
9	Book-shelf semi-opened	piece	1
10	Book-shelf 2 level	piece	1
11	Metal cupboard 2 level	piece	3
12	Refrigerator ,,Saratov,,	piece	1
13	Refrigerator ,,Chinar,,	piece	1
14	Chair	piece	4
15	Metal chair	piece	2
16	Office chair	piece	1
17	Chair soft	piece	2
18	Chair soft	piece	6
19	Chandelier 3 candles	piece	2
20	Chandelier	piece	1
21	Chandelier	piece	1
22	Telephone with disk	piece	1
23	Telephone with disk	piece	1
24	Telephone Eurotel	piece	2
25	Telephone Panasonic	piece	5
26	Radio	piece	1
27	Heater 7 sec.	piece	2
28	Basket	piece	3
29	Table set	piece	1
30	Desk set	piece	1
31	Cabinet for device	piece	2
32	Calculator	piece	2
33	Calculator ,,Stizen,,	piece	1

		Measurement unit	Quantity
34	Cooler WBF-1000 /water colling device/	piece	1
35	Kettler Moulinex BY	piece	1
36	Chair Armchair	piece	1
37	Chair Visitor 4units	piece	4
38	Telephone Digital Panasonic	piece	1
39	El. heater Heater 10 elem.	piece	1
	Total		
	Warehouse		
1	Stairs	piece	1
2	Barrel metal-200l	piece	5
3	Special stamp - warehouse	piece	1
	Total		
	TOTAL		

	Date
Chair	
Chair	10.04.2005
Office arm-chair	
Office arm-chair	20.06.2005
Office arm-chair	
Office arm-chair	20.06.2005
Vacuum cleaner "KMET"	
Vacuum cleaner "KMET"	01.01.1998
Metal chair	
Metal chair	01.01.1998
Metal chair	
Metal chair	01.01.1998
Inter-transmitter GMTB-110-630	
Inter-transmitter GMTB-110-630	01.01.1998
Inter-transmitter GMTB-110-630	
Inter-transmitter GMTB-110-630	01.01.1998
Inter-transmitter GMTB-110-630	
Inter-transmitter GMTB-110-630	01.01.1998
Stove KLAPTONIK 2327	
Stove KLAPTONIK 2327	01.01.1999
Total	
02 ShambHPP	
Electric oven	
Electric oven	01.01.1990
Refrigerator "Codra"	
Refrigerator "Codra"	01.01.1987
Fax Panasonik F800	
Fax Panasonik F800	01.03.1999
UPS ARS 500 VA	
UPS ARS 500 VA	01.11.2001
Modem Zyxel 56 pro	
Modem Zyxel 56 pro	01.11.2001
Refrigerator Admiral	
Refrigerator Admiral	01.02.1999
Arm-chair	
Arm-chair	01.01.1998
Arm-chair	
Arm-chair	01.01.1998
Chair	
Chair	03.03.2005
Chair	
Chair	03.03.2005
Chair	
Chair	03.03.2005
Chair	

	Date
Small table /without cupboard/	
Small table /without cupboard/	01.04.2000
Total	
06 El.production unit	
Lamp 150VV M/H	
Lamp 150VV M/H	26.12.2011
Lamp 150VV M/H	
Lamp 150VV M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Lamp 150W M/H	
Lamp 150W M/H	26.12.2011
Total	
08 Transport	
Car tape recorder PIONER	
Car tape recorder PIONER	01.01.1997
Tape recorder	
Tape recorder	01.01.1998
Car tape recorder SONI	
Car tape recorder SONI	01.11.2003
Car tape recorder PIONER	
Car tape recorder PIONER	30.06.2006
Total	
09 Administrative department	
Refrigerator Ariston	
Refrigerator Ariston	01.08.2003
Table with 2 cabinets	
Table with 2 cabinets	01.04.1999
Cabinet	
Cabinet	01.04.1999
Round table	
Round table	01.01.1998
Table	
Table	01.01.1998

	Date
Table	
Table	01.01.1998
Table with 2 cabinets	
Table with 2 cabinets	01.01.2000
Regulating arm-chair	
Regulating arm-chair	01.04.2000
Typewriter Yatran	
Typewriter Yatran	01.01.1986
Total	
10 Administrative Department2	
Bed	
Bed	21.06.2004
Bed	
Bed	21.06.2004
Chair	
Chair	21.06.2004
Chair	
Chair	21.06.2004
Chair	
Chair	21.06.2004
Chair	
Chair	21.06.2004
Chair	
Chair	21.06.2004
Chair	
Chair	21.06.2004
Arm-chair	
Arm-chair	21.06.2004
Arm-chair	
Arm-chair	26.01.2004
Arm-chair	
Arm-chair	21.06.2004
Arm-chair	
Arm-chair	21.06.2004
Total	
TOTAL	

Schedule 4.09(c) Inventories

	Item	Quantity [1]
Code	Name	
	1. Department (code, unit)	00010000 Warehouse
	2. Measurement unit (code, name)	00001 kg
	3. Type (code, name)	21100000 Other materials
00007641	Round bronze metal P65 /5000/	1.6
00101124	Photoroplanst /12000/	1.6
21114018	Round metal	300
21114027	Fireproof Rubber	43.9
21114051	Bolt t.7808 10*40	19
21114061	Screw	14.4
21114090	Technical Rubber 3mm	12
21114122	Nail 1.4*2.5 120.150.200	250.2
21114123	Nail 2.5*50	41.8
21114128	Cast-iron mold D 400mm	300
	3. Total - Type - Other materials	984.5
	2. Type (code, name)	21110000 Lubricants
00010169	Gel Solidol YΦ-1/811.4	190
00010165	Oil M-16/1000/	342
00010170	Gel Ceatim /1403.5/	190
	2. Total - Type - Lubricants	722
	3. Type (code, name)	21130000 Chemicals
00007362	Nitric acid /380/	355.8
00009938	Silicon Gel /1500/	300
	3. Total - Type - Chemicals	655.8
	3. Type (code, name)	21150000 Spare parts
00007633	Gland /3200/	35
	3. Total - Type - Spare parts	35
	3. Type (code, name)	21160000 Construction materials
00000974	Bolt M -10	39.5
00003037	Tin toner /1450	8
00003497	Aluminium channel /600/	74.6
00006532	Hexagonal steel P41mm /583/	21.4
00006536	Round steel P50mm /568/	50.3
00006537	Round steel P 80mm /569/	30.8
00006617	Hexagonal steel 55mm /575/	87.4
00006705	Trough beam N14 /614/	40
00007043	Hexagonal steel 36mm /545/	4.9
00007044	Hexagonal steel41mm /545/	21
00007045	Hexagonal steel55mm /545/	32.5
00007878	Construction hexagon steel S46	39.2
00007882	Cold Rolled Sheet d=25	144.7
00008993	Nail l-80sm /1200/	7
00009010	Steel bar A/ P 6mm /450/	23
00009011	Steel bar A P 8mm /450/	70
21160011	Pipe copper/nickel DKRMNJ 5	806
21160050	Insulator lacquer	3
	3. Total - Type - Construction materials	1503.3
	3. Type (code, name)	21190000 Other materials
00000088	Aluminium timber AMG 2, P-50	11.7
00000798	Hexagonal steel 36mm /480/	22.2
00000941	Textolite 30mm	5.5
00000955	Electrode EA-400/10Y /7025/	15.8

Code	Item Name	Quantity [1]
00002070	Round steel 1101-40 /150/	17.3
00002142	Filling c/f dry /5219/	118
00002143	Filling asbestos propane /5219	167
00002144	Filling asbestos graph /5219/	21.5
00002148	Plank thermoscreen /14219/	75
00002546	Aluminium wire /1600/	10
00003139	Aluminium wire AC-400 /1650/	22
00003498	Aluminium tyre /600/	16.7
00004261	Flux	1
00004457	Solder MP /22000/	0.5
00004864	Copper wire	1447.5
00005600	Black metal scrap /35/	135
00006057	Copper P 50mm /2400/	1
00006075	Electrode /900/	1
00006194	Electrode EA 395/9 P4 /7437.5/	10
00006230	Electrode 400/10 D- -4 /7436/	65
00006317	Rubber 20*20mm /2069/	109.5
00006318	Rubber wire P20mm /1822/	60
00006329	Rubber wire P 8mm /1771/	29
00006330	Rubber wire P 6mm /1806/	2
00006331	Rubber wire P4mm /1833/	4
00006332	Plain rubber 10mm/1806/	64
00006625	Bronze P38,ø100 /3000/	10.3
00006626	Glass material L=1m /7000/	16.5
00006703	I-beam beam N16 /614/	150
00006704	I-beam beam N18 /617/	35
00006707	Round steel.P35mm /577/	26.6
00006750	Lead scrap /1471/	50
00006822	Electrode EA-400 4mm /6700/	84
00006952	Electrode welding. EA 400 /3mm/ 6700	25
00007006	Electrode EA 400/10 /8000/	40
00007007	Electrode EA 395/9 /8000/	75
00007008	Gaswelding metal /480/	104
00007050	Round steel 40mm /500/	51.5
00007051	Round steel P80mm/500/	99.2
00007052	Round steel P100mm /500/	97.5
00007054	Round steel P180mm/500/	38
00007108	Stainless bar P56 /3600/	118.8
00007209	Black metal scrap /81.17/	8688
00007293	Brass P-8mm,P-12mm /4200/	0.5
00007383	Plain rubber /2200/	40.5
00007390	Round rubber P7 /2300/	67
00007398	Unassembled copper wire /1473/	3.6
00007414	Solder /6000/	3.11
00007423	Lead waste /1471/	95
00007506	Round rubber P8 /2300/	30
00007507	Round rubber P9 /2300/	26
00007629	Plain rubber d = 6mm /2500/	50
00007630	Plain rubber d = 8mm /2500/	10
00007711	Plain rubber d= 4 mm /2500/	27.5
00007713	Paronite /2500/	15
00007817	Plain rubber /2500/	33.5
00007871	Constructive steel P15/641.67/	8.2
00007872	Constructive steel/ P20 /641.67/	56.5
00007873	Constructive steel P25/641.67/	14.5
00007874	Constructive steel P30/641.67/	11.6
00007875	Constructive steel P40/641.67	122.4
00007876	Constructive steel P120/641.67/	427.2
00007877	Constructive steel P150/641.67/	221
00007890	Plain rubber -D 3mm /3270/	11
00007891	Plain rubber -D 7mm /3270/	102
00007892	Plain rubber D 6 mm /3270/	70
00007910	Constructive Hexagonal steel S17 /641.67/	13.5
00007911	Constructive Hexagonal steel S19 /641.67/	37
00007912	Constructive hexagonal copper S24 /641.67/	56.6

Code	Item Name	Quantity [1]
00007913	Constructive Hexagonal steel S27 /641.67/	75.2
00008852	Klingerite d=2mm /3050/	13.5
00008889	Gland /3900/	89
00008954	Sheet asbestos 5mm/1440/	10
00008956	Sheet asbestos 3mm/1440/	6
00008977	Constructive round steel 15 /640/	62.6
00008978	Constructive round steel 90/640/	108.7
00008979	Constructive hexagonal steel S-30/640/	95.9
00008980	Constructive round 50/640/	150
00008981	Constructive hexagonal steel S -36/640/	62.8
00008982	Constructive hexagonal steel S-41 /640/	137.4
00008984	Electrode \$UONI/1240/	100
00009006	Constructive round steel ü12/640/	77.5
00009088	Round rubber 4.5 /3350/	2
00009089	Round rubber 12 /3350/	45
00009124	ElectrodeYOHU/1240/	100
00009125	Plain rubber D=3.4 /3350/	100
00009129	Silica gel /1700/	92
00009273	Construction round steel F45/575/	82
00009274	Construction round steel F90 /575/	114
00009275	Construction round steel F-150/455/	455
00009276	Construction hexagon steel S27/591.66/	60
00009277	Construction hexagon steel 32/591.66/	47.5
00009278	Construction hexogen steel S46/591.66/	55
00009280	Steel tin D-10mm /533.33/	195.2
00009281	Steel tin D-30mm/533.33/	872
00009288	Electrod of changeable and constant electricity	185
00009289	Electro of constant electricity	25
00009297	clingrite /3000/	10
00009340	asbestos sheets 3mm 5mm /1400/	14.5
00009342	clingrite /3000/	8.5
00009344	seal /1600/	2
00009924	Electrod Uoni /1150/	10
00010023	Flat Rubber /3550/	50
00010026	Klingerite/3000/	20
00010027	Round rubber P. 6 /3550/	50
00010040	Rubber square cut.20/20UU/3550/	100
00010045	Round rubber f5/3550/	50
00010048	Round rubber f4	50
00010071	Tissue patch/360/	384
00010109	Gland F16/3800/	37
00010120	Carbide /750	50
00010177	Plain rubber D3 4mm /4450/	100
00010179	Sheet asbestos 3mm 5mm /1450/	16
00010278	Electrode Sekae /1030/	250
00010279	Electrode Yuni/1230/	200
01001277	Caustic soda /900/	300
21190049	Aluminium angle	6
21190051	Electrode EA395-9 F-3 /8500/	2.3
21190067	Electrode EA400/10U /5500/	3
21190070	Electrode copper F3 /2083/	12
21190166	Round steel F-56-60mm /100/	5260.3
21310110	Solder POS 30 /1261/	2
91001130	Copper timber hexagonal /17,19/	12.4
91001132	Aluminium timber /1300/	30
	3. Total - Type - Other materials	24143.11
	2. Total - Measurement unit - kg	
	2. Measurement unit (code, name)	00002 L
	3. Type (code, name)	21030000 Diesel
00007189	Diesel /392/	1241
	2. Total - Type - Diesel	1241
	3. Type (code, name)	21031000 Fuel
00007011	Fuel regular slip /362/	6924.5

Code	Item Name	Quantity [1]
	3. Total - Type - Fuel	6924.5
	3. Type (code, name)	21110000 Lubricants
00010115	Poor quality transformer oil T-1500 /180/	3045
00010162	Oil T-1500/1278.25/	2083
00007592	Oil Shell T-46 /1833.34/	2520
00007669	Transformer oil T 1500 /150/	600
00010163	Oil Tn -30 /1447.33	3330
00010164	Oil KC-19/1302.08/	332
00010166	Oil H-100-D/1416.67	204
00010167	Oil Viscose /879.63/	90
00007301	Refined oil /250/	5400
00007422	Oil transf. used /250/	210
00008818	Poor quality transformer oil/150/	2360
00009147	Poor quality 30 turbine oil/120/	540
00009329	Oil-Viskosin /1041.67/	156
00009357	Oil Tn-30 disqualified /210/	400
00009965	Disqualified Oil T1500/180/	2350
	3. Total - Type - Lubricants	23620
	3. Type (code, name)	21190000 Other materials
00009203	Poor quality transformer oil T-1500 /180/	660
00010168	Antifreeze /500/	24
00010035	Antifreeze/1050/	40
	3.Total - Type - Other materials	724
	2. Total - Measurement unit - I	32509.5
	3. Type (code, name)	21100000 Other materials
00088904	Wooden tie/23400/	12
21114021	El. graph. brush EG4 25*32*40	210
21114050	Hide 30*1.3 /sole/	1
21114056	Muff 15mm	145
21114057	Muff 20mm	184
21114134	Cast-iron rings D=600mm	12
	3. Total - Type - Other materials	564
	3. Type (code, name)	21120000 Acquired Semi-finished products
00004582	Piston ring 220 /52830/	24
00004583	Piston ring 195 /52830/	12
00004584	Collar 1*90*70-1 /3522/	36
00004585	Collar 1*150*120-1 /5367/	42
00008890	Fire pipe with tip /34800/	2
	3. Total - Type - Acquired Semi-finished products	116
	3. Type (code, name)	21140000 Containers and container materials
00004679	Polyethylene container /2300/	1
00005955	Plastic container120l./9850/	3
00006755	Box AB5-100ln /10200/	1
00006846	Nitrogen tank /20000/	5
00007009	Oxygen tank /20000/	3
21140005	Nitrogen tank /10000/	3
98001095	Vessel 10m3	1
98001199	Barrel (transformer oil) /17869	1
	3. Total - Type - Containers and container materials	18
	3. Type (code, name)	21150000 Spare parts
00001364	Cone gear wheel /39050/	1
00002351	Bearing N 210 /3000/	8
00002474	Regulator collar 8190 /70/	5
00003401	Manometer /2000/	2
00003776	Bearing / 2100/	36

Code	Item Name	Quantity [1]
00004093	El. switch /4000/	7
00004335	Rope C 2240 /machine/	3
00004489	El. trigger 40A /3100/	1
00004957	Bearing /1000/	10
00004958	Bearing /1200/	25
00004959	Bearing /1500/	2
00004960	Bearing /1600/	21
00004961	Bearing /1800/	1
00005112	01 Fuel filter /500/	2
00005118	2121 Disk /6000/	2
00005120	Ball /2500/	4
00005163	Manometer EKM-1/1500/	8
00005177	Line sub-block BVA-03/30000/	1
00005314	Device /fuel recharger/ /6700/	1
00005535	EG 4 25*32*40 /2000/	32
00005536	EG 74 25*32*50 /2000/	92
00005610	Valve D 80P10 a/pressure /4000/	1
00006334	Thermoalarm TKP160-6b /115833/	5
00006407	EGP-70 regul el. Cupboard /12000/	3
00006408	Regulator management apparatus /20000/	3
00006409	Main emergency valve /40000	3
00006411	El. Motor 400v,40kWt /100000/	6
00006412	Oil pump EV16/40 /50000/	6
00006545	Relay Pn252-220B /20165/	7
00006548	Relay Pn251-220B /20165/	10
00006550	Relay PB114-220B /54583/	6
00006551	Relay PB133-220B /54583/	8
00006552	Relay PB143-220B /54583/	4
00006568	Magnetic trigger PAE-522 /83333/	1
00006569	Magnetic trigger PAE4200/66666/	3
00006577	Automatic switch AP501.6A./16666/	6
00006578	Automatic switch AP50 2.5A/16666/	4
00006579	Automatic switch AP4A /16666/	2
00006580	Automatic switch AP50 6.3A /16666	3
00006585	Thermal alarm TKP-1601-4m/125830/	6
00006590	Megometer MS1000 /183326/	2
00006604	Magnetic trigger PNE211/212/52500/	4
00006607	El. cutter PB-400A /53333/	1
00006608	El. cutter PB-250A /42500/	1
00006623	El. motor 75 kv2900sm /270000	1
00006628	Bearing,,different,, /7000/	26
00006639	Back damper P100mm /30833/	3
00006702	General damper P100mm /30833	2
00006717	El. cutter PB36-630A /85000/	4
00006722	Teristor TL 4-250-6 /13665/	10
00006751	Clamp KY 121-1 /5100/	1
00006752	Trigger clamp KY123-22 /6400/	7
00006753	Distribution box OPSh 3-63 /10200/	1
00006754	Light shield OPM-1 /12800/	1
00006756	Grinder N32004 /32000/	4
00006757	Grinder PShM-125 /32000/	1
00006759	Pincers BN /10KB/ /12800/	1
00006761	Motor UA 71BYY3 /8900/	1
00006762	Motor AOL-2-11-2 /8900/	1
00006763	Regulating box CAOC400/15400/	2
00006766	Valve 64,40 /8900/	6
00006768	Valve 10,50 /6400/	1
00007060	Magnetic trigger PMA5222,100A/100000/	1
00007062	Magnetic trigger 222y3,25A /55000/	2
00007063	Magnetic trigger 222yx25A /50000/	1
00007064	Magnetic trigger PME-111,10A /35000/	4
00007066	Automatic switch AP-50,10A/30000/	1
00007067	Automatic switch AP50,4.5A/20000/	2
00007086	Regulating key KPD-10 /18000/	1
00007087	Regulating key PMOV-2222/18000/	3

Code	Item Name	Quantity [1]
00007088	Regulating key PMOP3-1111 /18000/	1
00007089	Regulating key PMOP90-1111/18000/	1
00007090	Regulating key PMOP45-2222/18000/	1
00007382	Insulation PBMO-110B / 819720	2
00007448	Gas welder /12000/	3
00007457	Gas welder /15000/	1
00007519	Generator brush handle /24879/	40
00007532	Gas welder /15000/	3
00007554	Sphincter /77128/	10
00007577	Cup /Collar/ /84300/	3
00007611	Bearing 202 /2400/	2
00007612	Bearing 304 /3400/	4
00007689	Hub top 4-GT 75151/ 134536.66/	6
00007690	Hub medium 4- GT 75152 /219977.50/	6
00007691	Hub 4- GT 74794 /157970/	6
00007692	Piston ring GTN 14503/1 /162950.50/	2
00007693	Cup 3-160x130-2a /13700/	11
00007694	Cup 3-180 x 150-2a /15141/	11
00007715	Bearing N 206 /2600/	1
00007716	Bearing N 208 /2800/	8
00007717	Bearing N 2314K /7400/	4
00007752	Traction /60000/	1
00007816	Final automatic switch BK-300/6300/	1
00007940	Automatic switch AP-50 BEMT10A /19833.33/	5
00007942	Automatic switch AP-50 BEMT 40A /41250/	4
00007943	Automatic switch AP-50 BEMT 50A /46583.3/	1
00007944	EG -4 -20*32-64 /3512.5/	471
00007945	EG-4 25*32-50 /2491.67/	167
00007946	EG -4 25*32*64 /3133.33/	410
00008812	Water meter filter /93702/	1
00008843	Gas tank valve /5250/	9
00008844	Bearing 302/3375/	2
00008849	Valve DY25mm /5860/	2
00008850	Valve d -50mm /14850/	3
00008899	Flanges el. motor AUP 63 B4/45051/	2
00008912	El. diode/gate/B -200/5000/	4
00008913	Tyre 240/508 R-20/74166.67/	6
00008914	Tyre 260/508 R-20 /86666-67/	4
00008915	Tyre 205/70 R-16-winte r/38333.34/	2
00008962	Shoe Contact 5 BY 570003/161523.33/	6
00008963	Lamel BD5.572.000/184222.66/	12
00008964	Magnetic trigger PMA522292/30000/	1
00008965	Magnetic trigger PMA 420042/15000/	3
00008966	Magnetic trigger PMA 221/13000/	2
00008967	Magnetic trigger PMA-222/15000/	1
00008989	Collar 150*180 /8600/	50
00009050	Lathe machine cutters /2750/	5
00009052	Screw-thread die1750/	21
00009053	Drilling binder 1-10/3600/	1
00009054	Drilling binder 1-16/7400/	1
00009057	Milling cutter P100 P120/ 2850/	2
00009058	Milling cutter P160mm/3600/	1
00009059	Cotter milling machine/P5.6.8./2050/	4
00009060	Cotter milling machine/P10.12.14/3600/	6
00009061	Cotter milling machine/ P20.22..25./2850/	5
00009062	Cotter milling machine/ P25.28.30./3600/	4
00009066	Diode B-200/3000/	10
00009068	Teristor BN-250A/5500/	10
00009079	Teristor T-320 A/5500/	10
00009091	Bearing 2314 K /8600/	5
00009092	Bearing 2316 KM/ /19200/	5
00009093	Bearing 312 /7800/	3
00009095	Bearing 202 /2250/	4
00009096	Bearing 309 /6100/	3
00009097	Bearing 307 /5600/	3

Code	Item Name	Quantity [1]
00009098	Bearing 306 /4900/	2
00009132	Tyre 245/65 R17/summer/56666.67/	4
00009291	cuffs 32*52	10
00009292	cuffs 140*170/8200/	10
00009295	grinding stone /19200/	3
00009358	El. Cutter RPC-1100A/30991.67/	4
00009359	El. Cutter RPC-4z3 400A/49325/	2
00009360	El. Hardy RPC 2z3250A/41158.33/	2
00009361	El. Cutter RPC-6z 3 630/73408.33/	1
00009362	El. Cutter Y ARP 400A/57166.67	2
00009363	El. Cutter Y ARP 630 A/84150/	2
00009366	Rubber ferrule 1-200*180-4.14896-74/6620.52/	35
00009934	valves /bronze 1/2 d./2700/	2
00009935	valves /bronze 3/4 d./3700/	1
00009955	Automatic switch An 50-45A/4625/	1
00009956	Automatic switch A3163-25A/28800/	2
00009958	Automatic switch A3716-630A/100875/	2
00009959	Automatic switch A3124-60A/22408.33/	1
00009961	Automatic switch AE2053-100A/20791.67/	4
00009962	El. Cutter RPn-25A/43775/	1
00009963	Magnetic triggers nAE-4200/41158.33/	2
00009964	Magnetic triggers nAE-522/5/51241.67	1
00009979	Diode B 200/3991.67/	10
00009980	Tiristor T-250A/3741.67/	20
00009981	Tiristor T-320 A/4650/	16
00009982	Tiristor BL 250A/3741.67/	12
00009983	Fuse 63A /1241.66/	100
00009984	Fuse 100A /1991.67/	87
00009985	Fuse 250A/2658.33/	30
00009986	Fuse 400A/ 3825/	27
00009996	Tap M 10 M.22./1650/	26
00009997	Tap 1/2.3/4	4
00009998	Edge milling P20.P22.P25/2700/	6
00009999	Cutting milling P160/3500/	2
00010010	water-tap one sided/5000/	1
00010029	245/70R16 winter tires	4
00010036	Metal rope labelled P16.5220000/	2
00010037	Metal rope labelled P20/321000/	3
00010038	Metal rope labelled P24/350000/	2
00010153	Oxygen tank redactor with tens meter /35500/	2
00010225	Final switch BK300 T/8200/	10
00010226	Micro switch 380W 16A/3200/	10
00010227	Capacitor 100 MKF 50v/2000/	10
00010228	Capacitor 5 MKF 16v/1500/	10
00010239	Rubber ferrule 150*180/8350/	30
00010240	Magnetic triggers PAY-622/58400/	2
00010241	Latch PY64 D80/162000/	3
00010242	Magnetic triggers PAY-32218200/	3
00010243	Diode B200 T/3600/	6
00010244	Power transformer 10kv/236000/	3
00010246	Rubber ferrule 130/160/7500	20
00010247	Round rubber P4-10mm/1871/	180
00010248	Sphincter 174/159*10/34806/	14
00010249	Sphincter 95/80*10/34806/	14
00010250	Sphincter 70/85*8/34806/	14
00010251	Metal ring 200/205*10.5/129384/	14
00010252	Ball Bearings 19/6*6/3960/	30
00010253	Piston oil collector ring /179/159*15/58617/	8
00010254	Filtering element P1-4145 SM*25/146414/	40
00010255	Regulating card S7 300 CP4315-2DP/551317/	3
00010256	Regulating card NET.CP343-1/551317/	3
00010257	Regulating card SM-321/551317/	4
00010258	Regulating card SM-322/551317/	4
00010259	Regulating card SM-321 13bit/551317/	3
00010260	Regulating card SM-331 14bit/551317/	3

Code	Item Name	Quantity [1]
00010261	Regulating card SM331 2bit/551317/	3
00010262	Speed converter MK21-122R/201474/	10
00010263	Power converter MU-P3 W/5/59695/	6
00010264	Frequencies converter MU-F/5/111535/	6
00010265	Speed sensor 3RG40/19935/	10
00010266	Power booster DV1/2/57536/	7
00010267	Temperature monitoring sensor TR101/279302	50
00010268	4/2 valve 5-4WE10/529534	10
00010269	2/2 valve el. magnetic regulating /529834/	6
00010270	Automatic switch 3PV1041-4KA10/109477/	3
00010271	Electromagnetic triggers 3 RT1046-1AP00/109477/	6
00010272	Compressor monitoring relay PS3-AF/109477/	2
00010273	Compressor monitoring relay LOGO 12/24 RC/109477	2
00010274	Compressor monitoring relay /109477/	2
00010275	Alarm lamp /1614/	20
00010276	Final switch 3SE3 120-1D/109477/	10
00010277	Liquid Glue for sticking rubber Loctite-406/9767	10
00010299	Triston /3200/	12
00010300	Triston /4500/	12
00088903	Water hydrant/78000/	1
00088918	Electric brush EG4 20*32*64/3520/	359
00088919	Electric brush EG4 25*32*40/2491.95/	431
00101144	Battery W 70 AH13B/21666.67/	1
01001256	Axle 210 /2500/	10
01001257	Axle 306 /2550/	6
01001258	Axle 307 2750/	6
01001259	Axle 308 /3350/	6
01001260	Axle 309 /3900/	2
01001261	Axle 312 /6100/	2
01001265	Tyre 245 / 70 R-16 /73000/	8
01001270	Latch PY 10 D 80 /36700/	3
01001271	Latch PY 10 D 100 /47400/	46
01001278	El. Cutter YRP 400A/65200/	2
01001279	Magnetic triggers PAY-422/32500/	1
01001280	El. Contractor KT - 400 A/108000/	1
01021266	Tyre 215 /90 15 C / 51500/	4
21150004	Separator 1000sm	2
21150021	Bearing 304 /45/	1
21150025	Bearing 202 /95/	2
21150026	Bearing 1210 /102/	3
21150027	Bearing 203-204/140/	10
21150030	Bearing 6320-309 421/	15
21150031	Bearing 7003 /115/	23
21150039	Bearing 125 509	4
21150043	Runner P25 117	3
21150045	Collar	32
21150052	Motor PIO	1
21150059	T-joint	30
21150063	Muff	10
21150080	Bearing 306 /3500/	2
21150125	Lever 408170206920	1
21150131	Gasket ZIL 130	3
21150134	Gasket /65d/	1
21150143	Roller 24 1011200	8
21150147	Bush 120 300 1016	4
21150148	Traction 469 /caterpillar track/	1
21150149	Transitional belt 130340 720	1
21150150	Valve/ valve 53/	6
21150151	Oil filter PAZ	10
21150154	Pin of the "first" shaft ZIL 130	8
21150160	Gear wheel ZIL 130	6
21150161	Bearing center boss ZIL 130	11
21150162	Adjutage GAZ 53	5
21150164	Muffer pipe GAZ 53	1
21150166	Contact ZIL 130	2

	Item	Quantity [1]
Code	Name	
21150168	Dynamo relay GAZ 24	1
21150169	Levelling GAZ 53	2
21150170	Trough Rubber ZIL 130	10
21150171	Bearing 307 /3500/	3
21150172	Gasket GAZ 53	10
21150173	Gear balls GAZ 53	4
21150174	Main spring 412	2
21150181	Microswitch MP 11005	3
21150182	Teristor 4-250	5
21150201	Teristor 200 160 /4675/	2
21310025	Gate /1835/	1
93001139	Switch P-2-T-24	13
94001167	Pressure relay 102-1-06	7
	3. Total - Type - Spare parts	4080
	3. Type (code, name)	21160000 Construction materials
00000064	Lavatory basin	1
00000065	Wash basin /2917/	1
00005266	Voltage box 10*10/2000/	4
00006710	Gate B-200 /6500/	1
00010176	Valve RU 10 D25 /3900/	10
00010236	Latch PY64D100/180000/	6
	3. Total - Type - Construction materials	23
	3. Type (code, name)	21190000 Other materials
00000035	Power transformer TPL 101150	21
00000939	Cast-iron bar D=60-80mm	20
00000940	Cast-iron bar D=90mm	6
00000980	Brush EG-4 20*32*64	244
00001276	Textolite PT-3 /sheet/ /8000/	1
00001471	Cutting stone /1200/	12
00001520	Collar 180*200/400d/	24
00002108	Limit switch BK 200/1375/	19
00002150	Muff CC-90 /6184/	5
00002261	Power box /150/	32
00003137	Flanges D-150 /2	1
00003421	Grinder stone /5000	1
00003453	Changer ./250//	8
00003457	Button //350/	20
00003468	Latch /3000/	5
00003469	Electrode //50// carbon	100
00003481	Tumbler /50//	3
00003489	Gate bronze /700/	20
00003495	Cleat /20/	300
00003507	Compens. tyre /1800/	13
00003513	Gasket //100//	100
00003514	Cleat /300/	42
00003535	Support rack 350//4000	1
00003877	EI nozzle //600//	42
00003981	Tap F-6.8.10//500//	2
00004012	Glue /1000/	1
00004014	Screw-thread die /750/	41
00004437	Extension cord /1500/	13
00004754	Tap P-20mm/1700/	26
00005148	Magnetic trigger PME 2220/25000/	2
00005353	Safety goggles /900/	2
00005458	Milling disk /1030/	9
00005707	Screw-thread die P20mm /1600/	2
00005947	Latch d=100mm 10/13000/	6
00005998	Bolt,model M12mm /160/	59
00006006	Lamp „Arevik„,5000 Watt /11000/	7
00006372	Drill P3-10.5mm /300/	22
00006373	Cutting mill. 80*2.3mm /700/	12

Code	Item Name	Quantity [1]
00006374	Cotter milling machine./300/	144
00006379	Grip /2000/	8
00006383	Morse 1.2.3 /900/	15
00006384	Tap P2-16mm/800/	103
00006387	Reamer /1500/	5
00006389	Knuckle P2-P6mm /200/	17
00006458	Sharp pointed spade /2000/	2
00006472	Wash basin tap /2000/	6
00006508	Flanges /2500/	42
00006512	Flanges D 200mm /6166.66/	8
00006565	Pressure Contactor EKM 10 /pressure./ 34166/	3
00006610	Pressure ContactorMTP-6 /pressure./33333/	7
00006612	Tensimeter OBM 100 a/pressure /33333/	2
00006613	Latch d=80, 16 /18542/	16
00006616	Back valve P150mm/37333/	5
00006627	Insulator 0.4li /3000/	7
00006630	Latch Dy150 Py10 /30833/	3
00006635	Strop1wingD13.5mm L=4m/24583	2
00006640	Strop 4wing 10 /55208/	2
00006641	Strop 1 wingL=3.2mm /18500/	2
00006651	Tensimeter EKM 60a/pressure /34167/	2
00006652	Tensimeter MTP-160-10a/pressure /33333/	2
00006653	Tensimeter MO-160 100a/pressure /33333/	9
00006747	Ankle /15900/	2
00006764	Bathometer ShG320mm /6400/	1
00006765	Level ShP250mm /6400/	1
00006801	Sharp pointed spade /1800/	7
00006804	Electric nozzle /500/	4
00007015	Cleaning circle /2500/	100
00007112	Wire sleeve CT-70-120/25000	1
00007270	Rope clip /2200/	2
00007279	Magnetic ankle /15000/	1
00007280	Magnetic trigger body /20000/	1
00007379	Bolt,model M-10 /120/	49
00007386	Water tap double-sided closed /5600/	4
00007387	Water tap one-sided closed /3800/	15
00007411	Saw /5500/	2
00007449	Wrench size 32-36 /2200/	2
00007450	Wrench size 36-41 /2700/	1
00007455	Electric machine metal saw /5500/	5
00007459	Thermometer mercury 50 grades/1300/	4
00007478	Automatic switch A 3144-400A /47200/	1
00007482	Automatic switch AP-50-10A /3500/	1
00007483	Electric trigger PME-222-25A /8300/	1
00007518	Textolite PT -2 /16800/	1
00007528	Grinder stone /8200/	5
00007607	Alarm lamp /780/	610
00007631	Wrench 41-46 /3000/	3
00007635	Bolt-model - screw nut M16 /240/	123
00007714	Screw - model cup M 4.5 /70/	415
00007720	Tap /2560/	11
00007721	Cutters P 10-20 /1300/	5
00007722	Cutters P 80X 1.6-4 /1350/	5
00007723	Cutters P 125x 2.3.4 /1650/	2
00007724	Side cutters ø 8-40 /2680/	10
00007725	Central drill /1660/	4
00007754	Drill	15
00007825	Soap economic /145/	236
00007886	Metal brush /1450/	16
00007888	Electric lamp 36 v /330/	18
00007894	Bolt model screw nut M20 /650/	267
00007895	Bolt model screw nut 22 /780/	300
00007896	Bolt model screw nut 24 /910/	200
00007897	Bolt model screw nut M 27 /1170/	200
00007898	Anchor model screw nut M 30 /1300/	3

Code	Item Name	Quantity [1]
00007909	Snake bite antidote / 78000 /	3
00007926	Bolt -model cupM 6 / L25-40/ /180/	350
00007928	Bolt -model cup M 12/ L40-90/ /290/	55
00007930	Bolt -model cupM 18 /L 70-120/ /585/	331
00008814	Wire muff EKTNP-10 25-50-10/62475/	7
00008815	Wire muff EKTNP-10 70-120-10/62475/	6
00008816	Wire muff ESTP -1 25-50/72675	4
00008817	Wire muff ESTP-1 70-120mm/72675/	5
00008821	Day lamp/120/	200
00008841	File L=20-30sm/1500/	1
00008842	File L= 30-40sm/2200/	6
00008929	Bolt model screw nut M-30/1300/	100
00008948	Insulating tape /120/	18
00008958	Lamp 36v/330	35
00008959	Lamp 6v/370/	20
00008960	Hermetic/1400/	10
00008985	File /small/550/	26
00008987	File L-30-40sm/1400/	4
00008988	Metal brush/1450/	4
00009016	Automatic switch A 3794 250A/47000/	3
00009019	Automatic switch A 3124 15 A/7000	11
00009021	Automatic switch A 3161 20/5500/	9
00009022	Electric cutter B P3231-1371250 100A /40000/	2
00009040	Day lamp lum..120sm /305/	20
00009047	Anti-fire detector lamp /230/	50
00009048	Voltage indicator /4200/	5
00009049	Hermetic/1400/	5
00009064	Automatic switch A -3161 20A/5500/	5
00009065	Automatic switch A3161 32A/6000/	7
00009069	Automatic switch AO 50 B 3NT 10A/12000/	8
00009070	Automatic switch AP-50 B-3-NT 25A/16000/	5
00009071	Automatic switch AP- B 3-50 NT-40A/20000/	4
00009072	Automatic switch AP 50 B3NT 50A/24000/	4
00009073	Automatic switch A3706- 63A/25000/	2
00009075	Automatic switch A3124 20A/7000/	5
00009077	Automatic switch AE2066 100A/24000/	1
00009090	Collar 130*160 /7800/	30
00009100	Screw-thread die 1/2, 3/4 /3300/	4
00009101	Tap M6-24 /1750/	18
00009150	Grinder stone /5040/	2
00009151	Grinder stone /21600/	1
00009154	Motor operator protection gloves /1800/	2
00009155	Motor operato protection glasses /2800/	3
00009157	Flanges 250 /4300/	5
00009158	Flanges 2 125 / 8500/	5
00009168	Electric lamp-250watt / 5300/	1
00009172	Door valve /3640/	1
00009175	Collar 140-170/8400/	30
00009180	Metal ropeF8 2 meter /5700/	10
00009201	El. station voltage meter /2100/	3
00009216	El. Accumulation station aerometer /4200/	1
00009261	Spotlight lamp without throttle /2600/	50
00009262	Lamp 60cm /500/	200
00009267	Plastic bucket 10litre/1000/	1
00009293	Cutting frame / 1450 /	296
00009298	E lamp 36 V / 320 /	175
00009323	Latch D-150 mm / 15000 /	2
00009336	E-throttle lb lamp / 1400 /	200
00009337	E-throttle spotlight 150 W / 4900 /	14
00009338	El. Drosel 250vt/6000/	9
00009345	Lathe machine cutters /2500/	27
00009346	Hard mix tiles T15K6/3000/	4
00009347	Drill stapler 1-10/3500 /	2
00009348	Drill stapler 1-16/7200/	2
00009350	Drill Hard mix F10.F12/2400 /	4

Code	Item Name	Quantity [1]
00009351	Drill Center F2.F2.5.F3/1700/	4
00009352	Milling cutting F100.F120 mm / 1400 /	2
00009353	Milling F5.F6.F8/1500	6
00009969	Axle 1306/3700/	4
00009970	support bearings 8108/4200/	4
00009972	Ball Bearings 308 /5700/	4
00009973	Ball Bearings 309 /6000/	4
00009994	Sealant / 1300 /	23
00010006	Broadcasting lamp 150wt/4800/	6
00010007	E socket porceline / 200 /	71
00010008	El. Switch/600/	17
00010009	E-Plug / 220 /	27
00010012	E nozzle per person / 600 /	2
00010042	Drill F 5-30	30
00010043	Milling machine F10.12.14/1800/	6
00010047	Bulb/950/	7
00010050	Milling machine edge F28.30.	4
00010052	Anchor N5 /30/	60
00010067	Cutting stone/1500/	3
00010116	Detergent /350/	94
00010118	El. lamp 60wt small cap /90/	135
00010123	Safety goggles /3083/	10
00010127	Safety cup/slam/ /1000/	10
00010131	El lamp100wt/95/	595
00010132	Spotlight lamp 250v/2700/	180
00010134	Day lamp lyum 60sm/380/	175
00010135	Day lamp lyum 120sm/480/	250
00010136	Broadcasting lamp 150wt metal halogen/4900/	21
00010137	Broadcasting lamp 250wt/ metal halogen/6000/	10
00010138	Groom /1700/	20
00010139	Files I-30-40/1300/	60
00010140	Files I-15sm/500/	60
00010141	Blade/palanto/200/	20
00010148	Lamp indicator with light aseptic/3500/	20
00010155	Grinding stone cone shaped /5500/	10
00010180	Metal brush /with wooden base/1400	10
00010185	Hard mix tiles T15K6 with triangle holes /4500/	2
00010186	Hard mix tiles T15K6 with square holes /9200/	2
00010187	Screw-thread die M12-1.25 step /1700	2
00010188	Screw-thread die M12 M22 sample step /2900	2
00010189	Screw-thread die M14 .M22-1.5 step /3500/	2
00010190	Screw-thread die M24. M27 sample step /2950/	2
00010191	Screw-thread die U6 U8U10/1700/	1
00010192	Inside screw-thread M12/2900/	2
00010193	Inside screw-thread M14. M16. M18.M20/2500/	7
00010196	Drilling Central P2.P2.5.P3/1800/	6
00010197	Insulating tape textile /700/	50
00010198	Milling cutter P80*2/1800/	2
00010199	Milling cutter P80*2.5/1850/	2
00010200	Edge milling P30.P40/5200/	2
00010202	Drilling hard-mix P10.P12/1600/	2
00010203	Drilling binder P2-12/6500/	4
00010204	Polyethylene container 50kg capacity/170/	200
00010207	Lamp throttle /1420/	100
00010208	Glue Moment /1300/	10
00010211	El. Lamp 200wt /220/	6
00010212	Floor cleaner /800/	25
00010213	Plastic bucket /500/	4
00010214	Zinc-coated bucket /1000/	5
00010215	Remote wire with lamp and switch /3400/	4
00010216	El. Switch /700/	60
00010217	E-Plug /80/	80
00010218	Room groom /850/	99
00010219	Door locker /600/	10
00010281	Spotlight lamp 500wt/2000/	14

Code	Item Name	Quantity [1]
00010282	Insulating tape /130/	30
00010283	Water-tap two locks /3000/	5
00010284	Water-tap one locks /1500/	15
00010285	Water dispenser and shower /18000/	3
00010286	El. heater with tile /7200/	9
00010287	Snow wiper /4600/	8
00010288	Rubbish bucket /1400/	20
00010289	Rubbish bucket /900	14
00010290	El. Lamp 36wt/355/	400
00010293	Tachometer/speedometer /7800/	2
01001267	Grinding stone round shaped /19000/	2
21150202	Window clip /11.50/	5
21190011	Manometer 2.5 KGS	6
21190023	Scales /600d/	1
21190025	Manometer MO 219	2
21190029	Vacuum manometer EKMB-160	1
21190038	Switch	220
21190043	Electrode EA 400/10	637
21190075	Lamp OS6.3 , 0.22	15
21190082	Lamp 24v 1.2watt	10
21190095	Electrode HUAT -5 /100/	54.5
21190122	Lamp 6v-3watt	85
21310088	Hammer shaft	322
91001129	Cutter shoe /100/	23
98001185	Towel /550/	47
98001186	Burner G2-05 /8200/	5
98001190	Reductor BPTs-5 /12425/	1
98001193	BPTs halogen lamp AKG12/550/	50
98001197	Latch d=40 /3100/	4
	3. Total - Type - Other materials	11410.5
	2. Measurement unit (code, name)	00004 box
	3. Type (code, name)	21160000 Construction materials
00003217	Concrete nail cartridge	1
	3. Total - Type - Construction materials	1
	3. Type (code, name)	21190000 Other materials
00001056	Hydraulic hammer ball	5
00003195	Detergent **Rakhsha/300/*	97
00009942	Detergent /300/	58
	3. Total - Type - Other materials	160
	2. Total - Measurement unit - box	161
	2. Measurement unit (code, name)	00006 m
	3. Type (code, name)	21100000 Other materials
21114036	Aluminum cable	95
21114040	Cable KVVG 37*1.5	195
21114100	Aluminium bus	5
	3. Total - Type - Other materials	295
	3. Type (code, name)	21150000 Spare parts
21150014	Belt	108
	3. Total - Type - Spare parts	108
	3. Type (code, name)	21160000 Construction materials
00003629	Pipe 20mm //1100//	58
00004640	Pipe /1400/	1
00006494	Pipe D 3/4 /1093.75/	4.5
00006497	Pipe D 1 1/4., /1854.17/	10.7
00006498	Pipe D 2., /2041.66/	1

Code	Item Name	Quantity [1]
00006808	Pipe 1/2 /1800/	16
00007035	Pipe P15mm /750/	46.2
00007917	Metal pipe P20 3mm /791.66/	40
00007918	Metal pipe P25 4mm /1283.34/	31.6
00007919	Metal pipe P32 4mm /1666.6/	3.9
00007924	Steel angle 40*40 /1058.33/	2.1
00009305	Steel tube F40/1908 /	37.3
00009306	Steel tube F25/1120/	30
00009307	Steel tube F20/875/	30
00009308	Steel tube F15/716.67/	10.5
00010171	Wire KVVG 4*4/1750	65
00010172	Wire KVVG 2.5*10/2650/	70
00010173	Wire KVVG 2.5*4/1630/	100
00010175	Wire PPM 2*4/550/	400
01001272	High pressure rubber pipe 25mm /3500/	59.4
01001273	High pressure rubber pipe 38mm /4600/	25
01001275	High pressure rubber pipe 65mm /8850/	130
21160014	Pressure pipe 10-25 /834/	2.5
	3. Total - Type - Construction materials	1174.7
	3. Type (code, name)	21190000 Other materials
00000034	Alarm cable KVR 25*19	200
00000957	51mm rubber covered fire pipe	13
00003957	Gold color paper /2000/	5
00005164	Electric wire /120/	385
00005467	I-beam H 16mm /1400/	6
00005481	Wire AAShV4*95 mm /5250/	362
00005482	Wire KKVGE 27*2.5 mm /3000/	326
00006477	Wire APB 2*2.5mm /50/	100
00006478	Wire APB2*4mm /75/	155
00006559	Wire AnB2*2.5mm /50/	345
00006695	Wire 3*70+1*70mm /6187.5/	32
00007111	Wire welding 1*50 /6700/	2.5
00007278	Rope P15mm /1000/	60
00007310	Figured aluminium wire /15300	20.1
00007355	Rope capron / 200 /	300
00007510	Lacquer texture /2280/	33
00007933	Wire GRSh 3*50 mm*1*16 /16066.67/	44
00008969	Wire GRSh 3 X 50mm square.X 1X16/17200/	50
00008970	Wire GRSh 3X70 mm square 1x25/19600/	26.5
00008972	Wire KRG 1X10 50 mm square/5000/	90
00009156	Cambric /430/	147
00009208	Rope 0.8mm /120/	45
00009294	Sandpaper / 1800 /	79.7
00009309	Cable GRSH 3 * 50 * 1 * 16/11966.67 /	110
00009310	Cable GRSH 3*70*1*25/17800/	110
00009311	Cable GRSH 3*95*1*70 /19775/	85
00009318	Wires PPV 1*4 /341.66/	136
00010073	Rope/250/	100
00010154	Wire KBBG 4*10/3250/	75
00010157	Wire PEV2*4/550/	170
00010158	Wire PPM1*2.5/200/	185
00010159	Wire PPM1*4/366.6/	200
00010160	Wire PPM1*10/600/	150
00010178	Rubber pipe 50mm/6750/	114
00010280	Wire ABBG4*16/730/	200
00101111	Wire PYV2*2.5/720/	100
01001276	Rubber pipe F25 mm/480/	200
	3. Total - Type - Other materials	4761.8
	2. Measurement unit (code, name)	00007 tank
	3. Type (code, name)	21190000 Other materials

	Item	Quantity [1]
Code	Name	
00007862	Oxygen/6500/	2
00010062	Nitrogen /12500/	8
	3. Total - Type - Other materials	10
	2. Total - Measurement unit - tank	10
	2. Measurement unit (code, name)	00008 sqm
	3. Type (code, name)	21160000 Construction materials
00001407	Cover tin 0.5mm /2500/	10
01001268	Glass 5mm /4150/	14.5
	3. Total - Type - Construction materials	24.5
	3. Type (code, name)	21190000 Other materials
00009008	Steel sheet d=3 /10000/	4.45
	3. Total - Type - Other materials	4.45
	2. Total - Measurement unit - sq.m	
	2. Measurement unit (code, name)	00010 g
	3. Type (code, name)	21190000 Other materials
00005083	Solder PSR-45 /385/	700
00005084	Solder PSR-15 /220/	2500
	3. Total - Type - Other materials	3200
	2. Total - Measurement unit - g	3200
	2. Measurement unit (code, name)	00011 lm
	3. Type (code, name)	21160000 Construction materials
00009250	Metal tube F120/6166.67 /	78
00009251	Metal tube F50/2408.33/	48
00009252	Metal tube F32/1454.16/	24
	3. Total - Type - Construction materials	150
	3. Type (code, name)	21190000 Other materials
00003384	B/ Rubber pressure pipe /2000/	11
00007356	Rope P16 /1800/	48.5
00007357	Rope P18 /2000/	45
00007648	Rubber pipe P 8;16 /2000/	3
00007649	Rubber pipe P25 /2200/	15.5
00007704	Kerb /230/	12
00101147	Metal rope 6mm	68
	3. Total - Type - Other materials	203
	2. Total - Measurement unit - lm	353
	2. Measurement unit (code, name)	00012 pair
	3. Type (code, name)	21190000 Other materials
00008891	Worker's gloves /350 /	476
00008955	Worker's gloves /720 /	300
	3. Total - Type - Other materials	776
	2. Measurement unit (code, name)	13 set
	3. Type (code, name)	21150000 Spare parts
00003240	Steering column UAZ /41667/	1
00003241	Spring GAZ-53 /41667/	1
00005107	31 Plug /6000/	1
00007177	Tyre 260/508 R20 /66666.67/	2
00007322	Tyre 15.5-38rura I/129166.6	2
	3. Total - Type - Spare parts	7
	3. Type (code, name)	21190000 Other materials
98001188	Set KGS-02	1

	Item	Quantity [1]
Code	Name	
	3. Total - Type - Other materials	1
	2. Measurement unit (code, name)	00016 t
	3. Type (code, name)	21100000 Other materials
00006415	Black metal scrap /27000/	1
	3. Total - Type - Other materials	1
	TOTAL	

Schedule 6.11

List of Easements

Information regarding the revealing, reservations, and registered and non registered legal burdens detected by the Seller regarding the property to be handed over to ContourGlobal Hydrocascade CJSC

N	Name of the Facility	Type of property and number of ownership certificate	Findings, reservations, and legal burdens
1	Administration building, Goris, 2 G. Tatevatsi Street	25042014-09-0013 Land: 0.2697 ha Facility: 2075.2 m2	<ol style="list-style-type: none"> 1. Energakap Branch is located in the Administration building, the area provided is about 30 sq.m. The space provided was never registered by the state, therefore it is for the Buyer to decide the future of that space. 2. Through the property there is a 48-meter gas pipeline of lower pressure run over the external walls (Goris, the Orbelyans street). The gas line is owned by third parties.
2	Tunnel, 2 Brnakot street, 30/1	25042014-09-0023 land: 0.3 ha, Facility: 1080.0 meter long tunnel	<ol style="list-style-type: none"> 1. There is factual ownership title granted to third parties for 0.3 ha land and houses built on that land in the area of the closed gallery (400 m long) of the 10.5 km long non pressure tunnel, extending from Angeghakot water dam till Tolors water dam, handed over to the Buyer. Thus, in this section, the Buyer shall share the ownership right for that land with a number of other third parties. 2. There is a 200 m. irrigation steel pipeline of gravity water connected to the 10.5 km long non pressure tunnel, handed over to the Buyer, extending from Angeghakot water dam to Tolors water dam. The steel irrigation water pipeline belongs to Sisian Water Users company under the ownership title. 3. There is 800 m- long steel irrigation pipeline of gravity water with two water inlet wells connected to the 10.5 km long non pressure tunnel, handed over to the Buyer, extending from Angeghakot water dam to Tolors water dam. It belongs to Sisian Water Users Company. 4. In the land handed over to the Buyer, in Brnakot community the Republic of Armenia granted a mining /exploration license for 0.3 ha area to a third party, Gamma Resource ltd. And so far neither the Buyer nor the state possesses any facts regarding mining operations or exploration being

			conducted in that area.
3	Ltsen Loraget left bank, street 1, (front entrance of the tunnel)	25042014-09-0005 Land: 0.4 ha, facility: front entrance of the tunnel 600km, tunnel: 732 m	1. There are rights to be shared with third parties, however not registered, for using the road accessing and servicing the property handed over to the Buyer and registered in the ownership title granted to the Buyer.
4	Ltsen Loraget left bank, street 5, water inlet 2	25042014-09-0006 - property 0.5 ha, land with the right to construction: 0.96 ha	<ol style="list-style-type: none"> 1. The land handed over to the Buyer is not accounted or mapped in the land balance of that community as indicated in the state registration certificate for the property rights. 2. In the land handed over to the Buyer there is a 100 meter long metal pipeline for the irrigation system, which might be owned with the ownership right by third parties unknown to the Buyer. 3. In the land handed over to the Buyer located in Darbas community, the Republic of Armenia granted a mining/exploration license to a third party RAK Minerals and Metals Investment Armenia ltd for 0.4 ha area. And so far neither the Buyer nor the state possesses any facts regarding mining operations or exploration being conducted in that area.
5	Darbas, the Shamb, 3-rd street 15, dam water dam weir Shamb-Shamb water dam weir road	25042014-09-0021 - property 1.0 ha, - land with right to construction 96.96ha, - facility: 10044.1 sq.m. (security guard house 44.1sq.m., weir 10000 sq.m., Construction tunnel of Tatev water dam: 338m., Tatev HPP water dam right side idle spillway: 234m., Tatev HPP water dam idle spillway (daisy): 255.0 rm, Tatev HPP non pressure tunnel: 5565.0 rm)	<ol style="list-style-type: none"> 1. In the land handed over to the Buyer located in Ltsen community, the Republic of Armenia granted a mining/exploration license to a third party RAK Minerals and Metals Investment Armenia ltd for 1.46 ha area. And so far neither the Buyer nor the state possesses any facts regarding mining operations or exploration being conducted in that area. 2. There are not-registered rights for using 1.6 km of the road, with about 4.5 m wide traffic side, handed over to the Buyer also granted to third parties 3. The land granted to the Buyer with the construction right, located in Darbas community, is passed through by a high pressure gas pipeline, 38 m long, belonging to Gazprom Armenia CJSC. 4. In the land granted to the Buyer with the construction right, in the area of Darbas village, the following electrical lines of Electrical Network of Armenia are run: <ul style="list-style-type: none"> - 58 m long section of about 220 m long 6 KV overhead line (Darbas overhead line), the portion between three-legged wooden electrical line poles N 44 and 45 - 58 m of 220 m long 110 KV overhead line (Ishkhanasar overhead Line), between electrical poles N 112-113 : 5. The land granted to the Buyer is not registered or mapped on the land balance of the given community, as indicated in the state registration

			certificate for the property rights.
6	Angeghakot, 7 th street, Water dam - embankment Road taking to Angeghakot water dam weir	25042014-09-0009 - property 1.0 ha, - land with construction right 53.84 ha, - facility: security guard house, weir - 10067.6 sq m	<ol style="list-style-type: none"> 1. The land granted to the Buyer is passed through 3,0 km long road, 4,5 m wide, there is also 800 m of road through the field for which the residents of the local community have unregistered rights for usage. 2. Over the weir granted to the Buyer there is a road, 72 meters long, which is the only connection to the land located on the right bank of the water reservoir and which is owned by the local community people. Thus, the road mentioned above is under the actual servitude for the favor of the local community residents. 3. There is a 5 m long pipe(d=500mm) of water inlet going through the land granted to the Buyer with the construction right, the pipe belongs to the Sisian Water Users Company with the ownership right. 4. The land granted to the Buyer is not registered or mapped on the balance of the given community, as indicated in the state registration certificate for the property rights
7	Khot, Vorotan Gorge, HPP building N 1	25042014-09-0018 25042014-09-0008 - land: 2.443 ha 27.275 ha -facility 4698.44sq.m (telecommunication building: 29.4 sq.m., warehouses: 333.4 sq.m., water reservoir: 8776sq.m., guardhouse: 68.1sq.m., oil facilities 295.4 sq.m., water basin: 663.78sq.m., pressure pipeline: 1888 m, pressure tunnel: 128.35 m., Daily Regulatory Basin idle spillway 1450 m., Tatev HPP River embankment: 370m)	<ol style="list-style-type: none"> 1. There is 1300m long metallic pipeline, of 100mm diameter owned by ArmWaterSewearage CJSC, going through the land granted to the Buyer, and which is factually not being used. 2. The 0,4 KV distribution board granted to the Buyer feeds the telecommunication stations belonging to Gh-Telecom CJSC and Orange Armenia CJSC. 3. Energakap Branch is located in the Administration building, the area provided is about 24 sq.m. This space provided was never registered as such by the state, therefore it is for the Buyer to decide the future of that space. 4. There is a high pressure gas pipeline (Goris-Kapan-Kajaran, 63 m long) going through the land granted to the Buyer, the pipeline is owned by Gazprom Armenia. 5. There are electrical lines owned by Eletrical Network of Armenia CJSC going through the land granted to the Buyer: 195 m of 35 KV 360 m long lines; Khot village of Goris region, the portion between poles N 36-37 (Khot Electrical Line) . 6. The following unregistered facilities are present in the land granted to the Buyer: water pool (163 sq.m) apparently constructed in 1976, storage

			<p>area: 48 sq.m, as well as a bathroom (17,5 sq.m) apparently constructed in 2000, and fire protection building: 26m².</p> <ol style="list-style-type: none"> 7. There is a 90 m long irrigation water pipeline, owned by third parties, going through the land granted to the Buyer, as well as concrete aqueduct, which connects the daily regulating reservoir to the main water channel and supplies water to the local community. 8. The land granted to the Buyer is not registered on the land balance of the given community or mapped therein as indicated by the state registry certificate for the property rights.
8	Tsghuk 2-nd street, Arit 4, Water reservoir weir	25042014-09-0014 - property 15.0 ha, - land with construction right 443.68ha, - facility 150500.79 (embankment, security guard house, lift station valve, water drainage station)	<ol style="list-style-type: none"> 1. Over the weir of the buyer there is a 320 m long road, which is the only connection to the land owned by the residents of the community and which is located on the right bank of the water reservoir. Thus, there is servitude, factually not registered, for the given road in favor of the community residents. 2. There are also third parties granted with unregistered rights to use about 4,5 km section of the road taking to Tsghuk Spandaryan water reservoir that is granted to the Buyer and 1,4 km section of that road taking from the reservoir weir to the deep spillway. 3. In the event the water of the reservoir located in the land granted to the Buyer with the construction right reaches its highest level, it might flood around 25 ha of land owned by third parties, who could claim to cover the damage correspondingly. 4. There is a deep water inlet with 20m³/sec capacity, owned by third parties, in Vorotan Arpa tunnel located in the land granted to the Buyer with the construction right. There is a road from the reservoir weir to the water inlet meant to be used for the maintenance purposes, and the owner of the water inlet, Arpa-Sevan CJSC, has unregistered rights to use that road. 5. There is a high voltage overhead line ("Vayk Line", 220 KV 230m) belonging to high Voltage Electrical Network CJSC going through the land granted to the Buyer with the construction right. 6. The land granted to the Buyer is not registered on the land balance of the given community or mapped therein as indicated by the state registry certificate for the property rights.

9	Ashotavan community, Begher 1, land	18042014-09-0026 198 ha land with the construction right	<ol style="list-style-type: none"> 1. In the event the water in the reservoir located in the land granted to the Buyer with the construction right reaches its highest designed level, it might flood about 20 ha of land belonging to the third parties, who could claim to cover the damages correspondingly. 2. In the land granted to the Buyer, in Ashotavan community the Republic of Armenia granted a mining /exploration license for 198 ha area to a third party, Gamma Resource Ltd. And so far neither the Buyer nor the state possesses any facts regarding mining operations or exploration being conducted in that area. 3. The land granted to the Buyer is not registered on the land balance of the given community or mapped therein as indicated by the state registry certificate for the property rights.
10	Shaghat, Vorotan 3, HPP Road Shaghat - pressure tunnel-leveling reservoir Spandaryan HPP turbine water line Spandaryan HPP building	25042014-09-0022 - 8.4 ha property, - 9.76 ha land with the construction right, Facility 16370.62m ² (warehouse, lubricants store, guard house, idle spillway, deep spillway, tunnel drift) tunnel from Spandaryan water reservoir to Spandaryan HPP L= 9100 m, d=3.0m, Construction tunnel of Spandaryan HPP L= 550m, Spandaryan HPP pressure pipeline L=1000 m, d=3.05 m	<ol style="list-style-type: none"> 1. There is a metallic water pipe (some 50running meter, d=150mm) of the water supply system going through the land granted to the Buyer, the pipe belongs to Sisian Water Users Company. 9. Energakap Branch is located in the Administration building, the area provided is about 33, 7 m². This space provided was never registered as such by the state, therefore it is for the Buyer to decide the future of that space. 2. There are unregistered rights granted to third parties to use 4,6 km section of the road (4,5 m wide for traffic side) granted to the Buyer. 3. The 200m of the community road, not reflected in the official maps, goes through the land granted to the Buyer, the section belongs to third parties and the third parties have usage rights for it.
11	Vorotan (Sisian region) Vorotan-Shamb roadway N4, HPP	25042014-09-0019 - 12 ha land - 2153.93m ² Facility -Shamb HPP pressure tunnel: 6900 run.m, Shamb HPP pressure pipeline: 1252.0 m ² , -Shamb HPP upper bore: 139.0 running meter	<ol style="list-style-type: none"> 1. Energakap Branch is located in the Administration building, the area provided is about 60 m². This space provided was never registered as such by the state; therefore it is for the Buyer to decide the future of that space. 1. There is a high voltage line (90m) going through the land granted to the Buyer and a twin-circuit tower, belonging to High Voltage Electrical Network CJSC. 2. The 129,8m of a road, not reflected in the official maps, goes through the land granted to the Buyer, the section belongs to third parties and the third

			<p>parties have usage rights for it.</p> <p>3. The land granted to the Buyer is not registered on the land balance of the given community or mapped therein as indicated by the state registry certificate for the property rights.</p>
12	Sarnakunk Makhurturyan neighborhood N 1 tunnel drift, Road to Spandaryan HPP pressure tunnel drift	25042014-09-0017 - 4.0 ha property , - 4.48 ha land with the construction right, Spandaryan HPP N 2 tunnel drift: L=450m	<p>1. It is assumed that in the land granted to the Buyer there is the Spandaryan water channel header, a monolith concrete unit with 30m³ capacity, belonging to Sisian Water Users Company and installed for using water. (due to lack of accurate mapping it is hard to confirm or deny this fact)</p> <p>2. It is assumed that in the areas adjacent to Sarnakunk community, through the land granted to Buyer there is a 4.48 ha field road, which is not marked in the maps of the land, which, however, third parties have right to use. Thus, there is factual servitude, not registered, in favor of the local residents of the community (due to lack of accurate mapping it is hard to confirm or deny this fact)</p> <p>3. There are unregistered usage rights in favor of third parties for the 6,5km section of the road (with 4,5 m wide traffic side) granted to the Buyer.</p> <p>4. The land granted to the Buyer is not registered on the land balance of the given community or mapped therein as indicated by the state registry certificate for the property rights.</p>
13	Gorayk, Bazarchay neighborhood 1, land	18042014-09-0028 Land with the construction right	<p>1. It is possible that the sizes of the water reservoir located in the land granted to the Buyer with the construction rights might be inaccurate: instead of registered 735 ha it might be 714.81 ha (due to lack of accurate mapping it is hard to confirm or deny this fact).</p> <p>4. In the event the water in the reservoir located in the land granted to the Buyer with the construction right reaches its highest designed level, it might flood about 70 ha of land belonging to third parties, who could claim to cover the damages correspondingly.</p> <p>2. The land granted to the Buyer is not registered on the land balance of the given community or mapped therein as indicated by the state registry certificate for the property rights.</p>
14	Tolors, Dar 1 water reservoir, weir	25042014-09-0011 - 3.6 ha property, - 280.8 ha land with the construction	<p>1. There is a 300m metallic pipeline of the water supply system, there might be rights to it in favor of Tolors residents or other third parties.</p> <p>2. There is a 100 m metallic pipeline of irrigation system belonging to Sisian</p>

	Tolors reservoir weir (the weir crest serves as a section of road between Dastakert and Sisian) Shamb HPP pressure tunnel deep spillway	right, facility: 36206.05m ² (guard house, lift valve facility) Shamb HPP Angeghakot-Tolors tunnel: 10500 m, Tolors water reservoir trench spillway: 171.0 m, Tolors construction tunnel: 310 m, pressure tunnel N 1 drift: 60 m, pressure tunnel N2 drift: 190 m.	Water Users Company in the land granted to the Buyer. 3. In the land granted to the Buyer, in Tolors community the Republic of Armenia granted a mining /exploration license for 284,4 ha area to a third party, Gamma Resource ltd. And so far neither the Buyer nor the state possesses any facts regarding mining operations or exploration being conducted in that area. 4. Over the weir granted to the Buyer there is a road of some 180 m long and 6,5 m. wide, which is the only connection between a number of communities in the area. Thus, there is a factual, not registered, servitude in favor of local community residents. 5. The land granted to the Buyer is not registered on the land balance of the given community or mapped therein as indicated by the state registry certificate for the property rights.
15	Balak 1-st street 1/1 reservoir, weir	25042014-09-0020 - 1.0 ha property, 45.0 ha land with the construction right, facility: 10084.48 (weir, lift valve of reservoir)	1. There is a 288 meter long middle pressure gas pipeline going through the land granted to the Buyer with the construction right, the pipeline belongs to Gazprom Armenia and feeds Balak and Angeghakot communities.
16	Getatagh Bajalu 1/1 road of the regulating well Sisian-Darbas-Shamb regulating reservoir of HPP pressure tunnel	25042014-09-0012 - 8.0 ha property, -1.04 ha land with the construction right Assigned to Water State Committee and handed over to Water Users Company by the Government Decree N 1565-A, dated 01.09.2005	1. In the land granted to the Buyer there are 4,5 m wide roads not reflected in any documents on registered rights: 3.3km road section and a 500m road section taking to the tunnel, and the community residents might have usage rights for them. 2. There is a 300 m long metallic pipeline of the water supply system belonging to Sisian Water Users Company going through the land granted to the Buyer, the pipe is connected to Tolors Shamb tunnel wall and supplies irrigation water to Darbas, Shamb, Getatagh, Vorotan communities.
17	Khot, Khazal-Kap 1 Water basin	25042014-09-0008 Land : 27.275 ha Facility: 8843.2sq.m (warehouse, telecommunication building, water reservoir)	1. In the land handed over to the Buyer there is a 156 m long metallic pipeline of water supply system belonging to Vorotan Water Users Company. 2. There is a shed located in the land handed over to the Buyer, which does not have a legal registration and the owner is not known.

Exhibit A
Tariff Schedule

DEFINITIONS

The below terms, as used in this Schedule, have the following meanings:

“**Contract Year**” is each period starting at the date set in column 2 and finishing at the date set in column 3 of the Table 1 of this Tariff Schedule.

“**Contractual Capacity**” means capacity to be written into the Power Purchase Agreement, determined in accordance with the PSRC decision 340N dated August 27, 2014, entitled “on the Procedure for determination of the contractual capacity and disposable capacity available from electrical energy generating companies and revocation of decision of PSRC 274N dated June 15, 2007” (including subsequent amendments and additions to the decision) or other decision that substitutes this decision)

“**Delivered Electrical Energy**” means electrical energy (measured in MWh) delivered by Contour Global Hydro Cascade CJSC (hereinafter “CGHC”) to Armenian Electrical Networks CJSC (hereinafter “AEN”) at the Interconnection Point during any month for which the tariff is payable.

“**Interconnection Point**” means the point at which the CGHC facilities and the high voltage electric networks are interconnected.

“**Official Exchange Rate**” shall be the average rate for converting AMD to 1 USD reached in the currency market published by the Central Bank of the Republic of Armenia.

Capitalized terms in this Schedule shall have the same meaning as described to them in the APA.

PURPOSE

This Tariff Schedule sets forth the Annual Required Revenues for each Contract Year as well as the calculation of the Monthly Base Capacity Price (per MW per month) and the Base Delivered Energy Price (per MWh) based on such Annual Required Revenues to be paid to CGHC on a monthly basis for the Contractual Capacity that is made available and for the Delivered Electrical Energy for each Contract Year during the term of the Power Purchase Agreement.

The Monthly Base Capacity Price and the Base Delivered Energy Price (accordingly the Annual Required Revenues) does not include any component for the Electro-Mechanical Refurbishment or other capital investment program (including capital investment

program that might be undertaken as per Sections 7.02, 7.03, 8.03(a) and 8.04(a) of this Agreement and/or as required under the Financing Documents).

Any investment program shall be approved by PSRC before it is implemented and an adjustment of the Annual Required Revenues shall be agreed and approved in accordance with PSRC decision 125N on approval of tariff setting methodology for electrical energy (capacity) delivered by the electrical energy generating companies dated September 16, 2005 (including subsequent amendments and additions to the decision) or other decision that substitutes this decision to allow for full recovery of any capital expenditure approved by PSRC and incurred by CGHC, including reasonable return of not less than 8% before tax. The Monthly Base Capacity Price and the Base Delivered Energy Price shall be increased accordingly.

In case of Change in Armenian Law (including a requirement for capital investments other than the one above), the Annual Required Revenues and accordingly the Monthly Base Capacity Price and Base Delivered Energy Price shall be adjusted to ensure that CGHC and its shareholders remains in the same financial position as it would have been in the absence of such Change in Armenian Law.

MONTHLY BASE CAPACITY PRICE AND BASE DELIVERED ENERGY PRICE

A double-rate tariff system is applied for the CGHC, defining Monthly Base Capacity Price for the available Contractual Capacity and Base Delivered Energy Price for the Delivered Electrical Energy (Table 1).

Table 1

Contract Year #	Contract Year starting date	Contract Year ending date	Annual Required Revenue RR_i (nominal USD'm)	Notional Delivered Electrical Energy E_i (KWh)	Base single rate tariff (nominal USD/MWh)	Annual capacity payment (nominal USD'm)	Notional annual delivered energy payment (nominal USD'm)	Base Delivered Energy Price Tri (nominal USD/MWh,)
[1]	[2]	[3]	[4]	[5]	[6]=[4]/[5]	[7]=50%*[4]	[8]=50%*[4]	[9]=[8]/[5]
1	1.04.15	31.10.15	21.47	1,130,000	19.0	10.735	10.735	9.5
2	1.11.15	31.10.16	31.414	1,130,000	27.8	15.707	15.707	13.9
3	1.11.16	31.10.17	31.414	1,130,000	27.8	15.707	15.707	13.9
4	1.11.17	31.10.18	31.414	1,130,000	27.8	15.707	15.707	13.9
5	1.11.18	31.10.19	31.97	1,150,000	27.8	15.985	15.985	13.9
6	1.11.19	31.10.20	31.97	1,150,000	27.8	15.985	15.985	13.9
7	1.11.20	31.10.21	31.97	1,150,000	27.8	15.985	15.985	13.9
8	1.11.21	31.10.22	31.97	1,150,000	27.8	15.985	15.985	13.9
9	1.11.22	31.10.23	31.97	1,150,000	27.8	15.985	15.985	13.9
10	1.11.23	31.10.24	31.97	1,150,000	27.8	15.985	15.985	13.9
11	1.11.24	31.10.25	31.97	1,150,000	27.8	15.985	15.985	13.9
12	1.11.25	31.10.26	31.97	1,150,000	27.8	15.985	15.985	13.9
13	1.11.26	31.10.27	31.97	1,150,000	27.8	15.985	15.985	13.9
14	1.11.27	31.10.28	31.97	1,150,000	27.8	15.985	15.985	13.9
15	1.11.28	31.10.29	31.97	1,150,000	27.8	15.985	15.985	13.9
16	1.11.29	31.10.30	31.97	1,150,000	27.8	15.985	15.985	13.9
17	1.11.30	31.10.31	31.97	1,150,000	27.8	15.985	15.985	13.9
18	1.11.31	31.10.32	31.97	1,150,000	27.8	15.985	15.985	13.9
19	1.11.32	31.10.33	31.97	1,150,000	27.8	15.985	15.985	13.9
20	1.11.33	31.10.34	31.97	1,150,000	27.8	15.985	15.985	13.9
21	1.11.34	31.10.35	31.97	1,150,000	27.8	15.985	15.985	13.9
22	1.11.35	31.10.36	31.97	1,150,000	27.8	15.985	15.985	13.9
23	1.11.36	31.10.37	31.97	1,150,000	27.8	15.985	15.985	13.9
24	1.11.37	31.10.38	31.97	1,150,000	27.8	15.985	15.985	13.9
25	1.11.38	31.03.40	31.97	1,150,000	27.8	15.985	15.985	13.9

ANNUAL REQUIRED REVENUES

RR_i shall mean the Annual Required Revenue for the i-th Contract Year in USD (per column 4 of the Table 1 of this Tariff Schedule). Beginning the 2nd Contract Year, RR_i shall include by addition the adjustment K_i as described in the section “Adjustment to Annual Required Revenue” below.

MONTHLY BASE CAPACITY PRICE

The Monthly Base Capacity Price shall be determined by using the following formula:

$$T_{ci} = \frac{RR_i * 0.5}{\sum_{j=1}^{12} P_j} * E_i$$

where

- **RR_i** means the Annual Required Revenue for the i-th Contract Year (per column 4 of the Table 1 of this Tariff Schedule).
- **T_{ci}** means the Monthly Base Capacity Price approved to be paid in each Contract Year (AMD/MW)
- **P_j** means Contractual Capacity (MW) as declared by the CGCH and approved by PSRC for the respective Contract Year on a monthly basis.
- **E_i** means the arithmetic average of the monthly Official Exchange Rate of Armenian Dram for 1 US dollar for the latest month preceding the month in which the decision for setting the tariff for electrical energy (capacity) shall be presented to the PSRC meeting for approval.

BASE DELIVERED ENERGY PRICE

The Base Delivered Energy Price for the Delivered Electrical Energy shall be determined by using the following formula:

$$T_{ri} = \frac{RR_i * 0.5}{\exists_i} * E_i$$

where

- **RR_i** means the Annual Required Revenue for the i-th Contract Year (per column 4 of the Table 1 of this Tariff Schedule).
- **T_{ri}** means the Base Delivered Energy Price in AMD per MWh for the Delivered Electrical Energy applied during the respective Contract Year.

- E_i means the arithmetic average of the monthly Official Exchange Rate of Armenian Dram for 1 US dollar for the latest month preceding the month in which the decision for setting the tariff for electrical energy and capacity shall be presented to the PSRC meeting for approval.
- Θ_i means the Notional Delivered Electrical Energy (MW/h) for the i-th Contract Year (per column 5 of the Table 1 of this Tariff Schedule).

ADJUSTMENT TO ANNUAL REQUIRED REVENUE

Effective from the second Contract Year, the Annual Required Revenue (per column 4 of Table 1) shall be adjusted for the effect of the changes in the Official Exchange Rate for converting AMD to USD and the value of the exchange rate adjustment, either positive or negative, will be added to the Annual Required Revenue. The value of the exchange rate adjustment to the Annual Required Revenue shall be calculated using the formula below:

$$K_i = \frac{RR_{i-1} * (E_f - E_{i-1})}{E_f}$$

Where:

K_i means the value of the exchange rate adjustment to the Annual Required Revenue in the i-th Contract Year.

RR_{i-1} means the Annual Required Revenue for the year preceding the i-th Contract Year (per column 4 of Table 1) and the following formula will apply to calculate RR_{i-1} for any Contract Year with duration of more or less than a calendar year:

$$RR_{i-1} = RR_{i-1}(\text{calendar year}) * D_f / 365$$

Where:

D_f is the actual number of days in such Contract Year with a duration of more or less than a calendar year

E_f means the arithmetic average rate of the of the monthly Official Exchange Rate of Armenian Dram for 1 US dollar for the twelve months preceding the month in which the decision for setting the tariff for electrical energy (capacity) shall be presented to the PSRC meeting for approval.

E_{i-1} means the Official Exchange Rate of Armenian Dram for 1 US dollar applied for setting the tariff for electrical energy (capacity) for the year preceding the i-th Contract Year.

TAXES

The Monthly Base Capacity Price and the Base Delivered Energy Price specified herein are net of value added tax (VAT).