

Table 1.—Attribute data for the map "Mineral Facilities of Northern and Central Eurasia (independent countries of the former Soviet Union)," 2007 (Open-File Report 2010-1255).

[The United States Geological Survey (USGS) surveys international mineral industries to generate statistics on the global production, distribution, and resources of industrial minerals. This directory highlights the economically significant mineral facilities of the independent countries of the former U.S.S.R. Distribution of these facilities is shown on the accompanying map. Each record represents one commodity and one facility type for a single location. Facility types include mines, oil and gas fields, and processing plants such as refineries, smelters, and mills. Facility identification numbers ("Position") are ordered alphabetically by country, followed by commodity, and then by capacity (descending). The "Year" field establishes the year for which the data were reported in Minerals Yearbook, Volume III – Area Reports: Mineral Industries of Europe and Central Eurasia. In the "DMS Latitude" and "DMS Longitude" fields, coordinates are provided in degree-minute-second (DMS) format; "DD Latitude" and "DD Longitude" provide coordinates in decimal degrees (DD). Data were converted from DMS to DD. Coordinates reflect the most precise data available. Where necessary, coordinates are estimated using the nearest city or other administrative district. "Status" indicates the most recent operating status of the facility. Closed facilities are excluded from this report. In the "Notes" field, combined annual capacity represents the total of two or more facilities, plus additional comments provided by country specialists (see table 2, on map.)

[Abbreviations used: -, not applicable; DMS, degrees-minutes-seconds; DD, decimal degrees; kt, kilotons; NA, not available; Nb2O5, Niobium pentoxide; P2O5, Phosphorus pentoxide; S, surface mine; SU, surface and underground mines; SX-EW, solvent extraction / electrowinning; Ta2O5, Tantalum pentoxide; U, underground mine; F, coordinates are at or are very-close to a facility; A, coordinates are approximate or are the best-known locations]

The production of these maps was performed by on-site contractors from ETI Professionals and University of Puerto Rico—Mayagüez Campus, Youth Initiative Program students under supervision of USGS National Minerals Information Center (NMIC) Global Minerals Analysis section (GMA) country specialists.

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
1	2007	Armenia	Aluminum: rolled and foil	K'anak'err	-	Plant	40° 13' N	044° 32' E	40.21	44.53	A	-	ARMENAL, (Formerly Kanaker aluminum plant)	United Company Russia RUSAL	-	Active	25	thousand metric tons per year	-
2	2007	Armenia	Copper: blister	Alaverdi	-	Plant	41° 06' N	044° 40' E	41.10	44.66	F	-	CJSC Armenian Copper Programme (ACP)	Valex F.M. Establishment, 81%	Russian businessman, 19%	Active	15	thousand metric tons per year	-
3	2007	Armenia	Copper: mine output, Cu content	Agarak	Facilities: Agarak copper-molybdenum mining and processing complex	Mine	38° 55' N	046° 11' E	38.91	46.19	F	-	Cosup Commodities, Inc. (United States)	-	-	Active	30	thousand metric tons per year	Combined capacity for positions 3–5. Purchased in 2003.
4	2007	Armenia	Copper: mine output, Cu content	Kadzharan	Zangezur copper-molybdenum complex mining Kadzharan deposit	Mine	39° 09' N	046° 09' E	39.15	46.15	F	-	-	Cronimet Mining (Germany), 60%	Yerevan Pure Iron Works, 15%; Armenian Molybdenum Production (AMP), 12.5%; LLC Zangezur Minings, 12.5%	Active	30	thousand metric tons per year	Combined capacity for positions 3–5.
5	2007	Armenia	Copper: mine output, Cu content	Kapan	-	Mine	39° 14' N	046° 24' E	39.23	46.40	F	-	Kapan mining directorate	Deno Company (Switzerland)	-	Active	30	thousand metric tons per year	Combined capacity for positions 3–5. Purchased in 2002.
6	2007	Armenia	Diamond: cut stones	Artashat	-	Plant	39° 57' N	044° 33' E	39.95	44.55	A	-	Amma group diamond-cutting works	Amma group diamond-cutting works	-	Active	NA	-	-
7	2007	Armenia	Diamond: cut stones	Melik'gyugh	-	Plant	40° 40' N	044° 22' E	40.67	44.36	A	-	Lusampor	-	-	Active	NA	-	-
8	2007	Armenia	Diamond: cut stones	Nor Geghik	-	Plant	40° 19' N	044° 35' E	40.32	44.58	A	-	Aghavni diamond-cutting works	Aghavni diamond-cutting works	-	Active	NA	-	-
9	2007	Armenia	Diamond: cut stones	Nor Hachyn	-	Plant	40° 18' N	044° 35' E	40.30	44.58	A	-	Andranik-Dashk diamond-cutting works	Andranik-Dashk diamond-cutting works	-	Active	NA	-	-
10	2007	Armenia	Diamond: cut stones	Nor Hachyn	-	Plant	40° 18' N	044° 35' E	40.30	44.58	A	-	Lori diamond-cutting works	Lori diamond-cutting works	-	Active	NA	-	-
11	2007	Armenia	Diamond: cut stones	Nor Hachyn	Arevakn diamond-producing plant	Plant	40° 18' N	044° 35' E	40.30	44.58	A	-	-	-	-	Active	NA	-	-
12	2007	Armenia	Diamond: cut stones	Nor Hachyn	Sapphire diamond-cutting works	Plant	40° 18' N	044° 35' E	40.30	44.58	A	-	-	-	-	Active	NA	-	-
13	2007	Armenia	Diamond: cut stones	Talin	-	Plant	40° 23' N	044° 53' E	40.38	44.88	A	-	Diamond Tech	-	-	Active	NA	-	-
14	2007	Armenia	Diamond: cut stones	Yerevan	-	Plant	40° 08' N	044° 28' E	40.13	44.46	A	-	Diamond Company of Armenia (DCA)	Diamond Company of Armenia (DCA)	-	Active	NA	-	-
15	2007	Armenia	Diamond: cut stones	Yerevan	Punji diamond-cutting works	Plant	40° 08' N	044° 28' E	40.13	44.46	A	-	-	-	-	Active	NA	-	-
16	2007	Armenia	Diamond: cut stones	Nor Hachyn	Shoghakn gem-cutting plant	Plant	40° 18' N	044° 35' E	40.30	44.58	A	-	-	-	-	Active	120	thousand carats per year	-
17	2007	Armenia	Gold	Megrador	Megrador deposit	Mine	40° 37' N	044° 39' E	40.61	44.65	A	-	-	-	-	Active	NA	-	-
18	2007	Armenia	Gold	NA	Lichkvazkoye, Shaumyanskiy Rayon, Sotkskoye, Tertersarskoye deposits	Mine	40° 11' N	044° 27' E	40.18	44.45	A	-	-	-	-	Active	NA	-	-
19	2007	Armenia	Gold	Zod	Zod mining complex	Mine	40° 14' N	045° 57' E	40.23	45.95	F	-	-	-	-	Active	2,000	kilograms per year	-
20	2007	Armenia	Iron and steel: iron ore	Sulagyan Mountains	Hrazdan deposit	Mine	40° 31' N	044° 43' E	40.52	44.71	A	-	-	-	-	Active	NA	-	-
21	2007	Armenia	Molybdenum: metal, ferromolybdenum, rhenium salts	Agarak	Agarak copper-molybdenum mining and processing complex	Mine	38° 55' N	046° 11' E	38.91	46.19	F	-	Armenian Molybdenum Production (AMP)	Cronimet Mining (Germany), 51%	Armenian citizens, 49%	Active	4	thousand metric tons per year	-
22	2007	Armenia	Molybdenum: mine output, Mo content	Kadzharan	Zangezur copper-molybdenum complex, mining Kadzharan deposit	Mine	39° 09' N	046° 09' E	39.15	46.15	F	-	-	Cronimet Mining (Germany), 60%	Yerevan Pure Iron Works, 15%; Armenian Molybdenum Production (AMP), 12.5%; LLC Zangezur Minings, 12.5%	Active	20.4	thousand metric tons per year	-
23	2007	Armenia	Molybdenum: mine output, Mo content	Agarak	Agarak copper-molybdenum mining and processing complex	Mine	38° 55' N	046° 11' E	38.91	46.19	F	-	Cosup Commodities, Inc. (United States)	-	-	Active	2	thousand metric tons per year	Purchased in 2003
24	2007	Armenia	Perlite	-	Aragats-Perlite mining-beneficiation complex: Aragats deposit	Mine	40° 19' N	043° 41' E	40.32	43.68	F	-	-	-	-	Active	3	thousand metric tons per year	-
25	2007	Armenia	Zinc: mine output, Zn content	Kapan	-	Mine	39° 14' N	046° 24' E	39.23	46.40	F	-	Kapan mining directorate	Deno Company (Switzerland)	-	Active	NA	-	Purchased in 2002
26	2007	Azerbaijan	Alumina	Ganca	Gyandzha refinery	Plant	40° 42' N	046° 26' E	40.70	46.44	F	-	(OJSC) Azerbaijan Aluminum	-	-	Active	400	thousand metric tons per year	-
27	2007	Azerbaijan	Aluminum	Sumqayit	Sumqayit smelter	Plant	40° 35' N	049° 38' E	40.58	49.64	F	-	(OJSC) Azerbaijan Aluminum	-	-	Active	60	thousand metric tons per year	-
28	2007	Azerbaijan	Alunite ore	Zaglik	Zaglik alunite mining directorate	Mine	40° 11' N	046° 34' E	40.18	46.57	A	-	(OJSC) Azerbaijan Aluminum	-	-	Active	600	thousand metric tons per year	-
29	2007	Azerbaijan	Arsenic	Dzhul'finskiy Region	-	Mine	39° 10' N	045° 40' E	39.17	45.67	A	-	-	-	-	Active	NA	-	-
30	2007	Azerbaijan	Arsenic	Gedabay	Bitbulagh enargite deposit	Mine	40° 30' N	045° 40' E	40.50	45.67	A	-	-	-	-	Active	NA	-	-
31	2007	Azerbaijan	Arsenic	Julpha (Julfa)	Daridagh red orpiment-realgar deposit.	Mine	38° 58' N	045° 38' E	38.96	45.63	A	-	-	-	-	Active	NA	-	-

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32	2007	Azerbaijan	Barite	Khanlarskiy Region	Azad, Bashgishlag, Chaycand, Chovdar, Gusgchu, Tonashen, Zaylik deposits	Mine	40° 30' N	046° 20' E	40.50	46.33	A	-	-	-	-	Active	NA	-	-
33	2007	Azerbaijan	Bauxite	Nakhichevan Region (Nakhitschewan)	Permian deposit	Mine	39° 07' N	045° 24' E	39.12	45.40	A	-	-	-	-	Active	NA	-	-
34	2007	Azerbaijan	Cement	Tauz	Tauz cement plant	Plant	41° 00' N	045° 37' E	41.00	45.62	A	-	-	-	-	Active	2,000	thousand metric tons per year	-
35	2007	Azerbaijan	Chromite	Calbajar and Lachin Regions	Epack, Goydara, Kazimbinyas, Khatavang	Plant	39° 28' N	046° 33' E	39.47	46.55	A	-	-	-	-	Active	NA	-	-
36	2007	Azerbaijan	Clays: bentonite	Kazakhskiy Region	Dash-Salakhinskoye deposit	Mine	41° 10' N	045° 10' E	41.17	45.17	A	-	-	-	-	Active	100	thousand metric tons per year	-
37	2007	Azerbaijan	Clays: refractory	Chardakhla (Chardakhlo)	Chardakhla deposit	Mine	41° 35' N	046° 45' E	41.58	46.75	A	-	-	-	-	Active	NA	-	-
38	2007	Azerbaijan	Construction materials: building sawn stone-block	-	Aidagh, Dash Salahly, Dilagarda, Dovlatyarly, Gozdak, Mardacan, Naftalan, Shahbulag, and Zayam deposits	Mine	41° 02' N	045° 34' E	41.04	45.56	A	-	-	-	-	Active	320	thousand metric tons per year	Combined capacity for positions 38-39.
39	2007	Azerbaijan	Construction materials: facing stone	-	Dashcasan, Gulably, Gulbacht, and Shabtabty deposits	Mine	40° 28' N	046° 04' E	40.46	46.07	A	-	-	-	-	Active	320	thousand metric tons per year	Combined capacity for positions 38-39.
40	2007	Azerbaijan	Copper	Shamkhorskiy Region	Karadagskiy complex	Mine	40° 50' N	046° 00' E	40.83	46.00	A	-	-	-	-	Active	30	thousand metric tons per year	-
41	2007	Azerbaijan	Dolomite	Kobustan	Kobustan deposits	Mine	40° 38' N	048° 47' E	40.63	48.79	A	-	-	-	-	Active	NA	-	-
42	2007	Azerbaijan	Dolomite	Negram	Negram deposit	Mine	39° 07' N	045° 28' E	39.11	45.46	A	-	-	-	-	Active	NA	-	-
43	2007	Azerbaijan	Gemstones: precious and semi-precious	Gedebey Rayonu (Gadabav)	Amethyst, garnet and granite deposits	Mine	40° 30' N	045° 40' E	40.50	45.67	A	-	-	-	-	Active	NA	-	-
44	2007	Azerbaijan	Gemstones: precious and semi-precious	Santon	Agate, chalcedony and heliotrop deposits	Mine	40° 40' N	047° 26' E	40.67	47.43	A	-	-	-	-	Active	NA	-	-
45	2007	Azerbaijan	Gypsum	Goranboy Region	Juhkhary Aghjacand anhydrite deposit	Mine	40° 37' N	046° 47' E	40.61	46.79	A	-	-	-	-	Active	40	thousand metric tons per year	Combined capacity for positions 45-47.
46	2007	Azerbaijan	Gypsum	Kazakhskiy Region	Agdjakend deposit	Mine	41° 10' N	045° 10' E	41.17	45.17	A	-	-	-	-	Active	40	thousand metric tons per year	Combined capacity for positions 45-47.
47	2007	Azerbaijan	Gypsum	Nakhichevan Region	Araz deposit	Mine	39° 13' N	045° 25' E	39.21	45.41	A	-	-	-	-	Active	40	thousand metric tons per year	Combined capacity for positions 45-47.
48	2007	Azerbaijan	Iodine and bromine	Process oil well brines at plant in Baku	Baku plant	Plant	40° 21' N	049° 52' E	40.35	49.87	A	-	-	-	-	Active	NA	-	-
49	2007	Azerbaijan	Iodine and bromine	Process oil well brines at plant in Neftechala	Neftechala plant	Plant	39° 20' N	049° 17' E	39.34	49.29	A	-	-	-	-	Active	NA	-	-
50	2007	Azerbaijan	Iron and steel: crude steel	Sumqayit	Azerboru production amalgamation	Plant	40° 37' N	049° 36' E	40.61	49.60	F	-	-	-	-	Active	400	thousand metric tons per year	-
51	2007	Azerbaijan	Iron and steel: iron ore, marketable	-	Kokhmenen field, Kurekchai Basin, and Chovda, Dagkeseme, Geida, Karabakh iron ore deposits	Mine	39° 54' N	046° 48' E	39.90	46.80	A	-	-	-	-	Active	NA	-	-
52	2007	Azerbaijan	Iron and steel: iron ore, marketable	Dashkasan Region	-	Mine	40° 25' N	046° 00' E	40.42	46.00	A	-	Dashkasan mining directorate	-	-	Active	50	thousand metric tons per year	-
53	2007	Azerbaijan	Iron and steel: steel pipes and tubes	Baku	Baku plant	Plant	40° 25' N	049° 55' E	40.42	49.91	A	-	Baku Steel Works	-	-	Active	400	thousand metric tons per year	-
54	2007	Azerbaijan	Lead-zinc: ore	Norashenskiy Region	Gumushlu deposit	Mine	39° 30' N	045° 05' E	39.50	45.08	A	-	-	-	-	Active	NA	-	-
55	2007	Azerbaijan	Lead-zinc: ore	Ordubadskiy Region	Gumushlu deposit	Mine	39° 05' N	045° 55' E	39.08	45.92	A	-	-	-	-	Active	NA	-	-
56	2007	Azerbaijan	Limestone	Dashkasan Region	Dashkesan deposit	Mine	40° 25' N	046° 00' E	40.42	46.00	A	-	-	-	-	Active	NA	-	-
57	2007	Azerbaijan	Natural gas	Almost all productions from offshore fields with more than 50% of natural gas from the Bakharly field	-	Oil and Gas	40° 08' N	047° 07' E	40.14	47.11	A	-	Azneft, a subsidiary of State Oil Company of Azerbaijan Republic (SOCAR)	SOCAR	In conjunction with international production sharing agreements	Active	NA	-	-
58	2007	Azerbaijan	Natural gas	Shah-Deniz offshore field	-	Oil and Gas	40° 24' N	049° 53' E	40.40	49.88	A	-	International consortium consisting of British Petroleum (United Kingdom), Statoil ASA (Norway), SOCAR, LukAgip (joint venture of OAO LUKOIL Co. (Russia) and Agip [subsidiary of Eni S.p.A. (Italy), National Iranian Oil Company (NICO), TotalFinal SA (France)	-	-	Active	NA	-	-
59	2007	Azerbaijan	Natural gas: processing	Near Baku	Karadagly plant	Plant	40° 24' N	049° 53' E	40.40	49.88	A	-	-	-	-	Active	NA	-	-

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60	2007	Azerbaijan	Petroleum and natural gas: crude petroleum and gas condensate	Azeri, Chirag-1, Guneshli offshore fields	-	Oil and Gas	40° 24' N	049° 53' E	40.40	49.88	A	-	Azerbaijan International Operating Company (AIOC) for oil production	AIOC	In conjunction with British Petroleum (United Kingdom), Chevron Corp. (United States), State Oil Company of Azerbaijan Republic (SOCAR), Inpex Corp. (Japan), Statoil ASA (Norway), ExxonMobil (United States), Turkiye Petrollirli Anonim Ortakligi of Turkey (TPAO), It	Active	NA	-	-
61	2007	Azerbaijan	Petroleum and natural gas: crude petroleum and gas condensate	Caspian Sea	Alov, Araz, Khazar, Kyapaz-Serdar, Osman, Sharg offshore fields	Oil and Gas	40° 24' N	049° 53' E	40.40	49.88	A	-	-	-	-	Active	NA	-	-
62	2007	Azerbaijan	Petroleum and natural gas: crude petroleum and gas condensate	Production from 17 offshore fields with more than 45% of natural gas from the Bakharly field and more than 50% of crude petroleum produced from the Guneshli field	-	Oil and Gas	40° 56' N	048° 56' E	40.94	48.94	A	-	State Oil Company of Azerbaijan Republic (SOCAR) for natural gas production	SOCAR	In conjunction with international production sharing agreements	Active	NA	-	-
63	2007	Azerbaijan	Petroleum and natural gas: crude petroleum and gas condensate	Production from 37 onshore deposits, which includes deposits on the Absheron Peninsula and in the Izhnekurin Valley	-	Oil and Gas	40° 25' N	049° 30' E	40.42	49.50	A	-	State Oil Company of Azerbaijan Republic (SOCAR) for natural gas production	SOCAR	In conjunction with international production sharing agreements	Active	NA	-	-
64	2007	Azerbaijan	Petroleum: refined	Baku	Azernefteyag (formerly Baku refinery)	Plant	40° 26' N	050° 17' E	40.43	50.28	F	-	-	-	-	Active	230,000	42-gallon barrels per day	-
65	2007	Azerbaijan	Petroleum: refined	Baku	Heydar Aliiev (formerly Azernefteyagandzhah and Novo-Baku refinery)	Plant	40° 23' N	049° 55' E	40.38	49.91	F	-	-	-	-	Active	212,000	42-gallon barrels per day	-
66	2007	Azerbaijan	Quartz sands	Gobustan, Absheron Peninsula, Guba Region	Miocene-Pliocene deposits	Mine	40° 26' N	050° 12' E	40.43	50.20	A	-	-	-	-	Active	10	thousand metric tons per year	-
67	2007	Azerbaijan	Rock salt	Nakhichevan Region	Hehram and Pusyan deposits	Plant	39° 26' N	045° 01' E	39.44	45.02	A	-	-	-	-	Active	2,500	thousand metric tons per year	-
68	2007	Belarus	Cement	Mahilyovskaya Voblasts'	Krichevskiy plant	Plant	53° 44' N	031° 43' E	53.74	31.72	A	-	-	-	-	Active	3,500	thousand metric tons per year	Combined capacity for positions 68-69.
69	2007	Belarus	Cement	Wawkavysk Voblasts'	Volkovysk plant	Plant	53° 07' N	024° 25' E	53.12	24.41	F	-	-	-	-	Active	3,500	thousand metric tons per year	Combined capacity for positions 68-69.
70	2007	Belarus	Diamond	Homyel'skaya Voblasts'	-	Plant	52° 26' N	030° 50' E	52.43	30.84	F	-	Gomel production Association "Kristall"	-	-	Active	NA	-	-
71	2007	Belarus	Iron and steel: crude steel	Zhlobin	-	Plant	52° 51' N	030° 00' E	52.85	30.00	F	-	Belarusian Steel Works (BSW)	Belarusian Steel Works (BSW)	-	Active	2,400	thousand metric tons per year	-
72	2007	Belarus	Iron and steel: pipe steel	Mahilyovskaya Voblasts'	-	Plant	53° 58' N	030° 21' E	53.96	30.35	F	-	Mogilev Metallurgical Works jsc	Mogilev Metallurgical Works jsc	-	Active	80	thousand metric tons per year	-
73	2007	Belarus	Nitrogen: nitrogen content of ammonia	Hrodna Region	-	Mine	53° 41' N	023° 49' E	53.68	23.81	A	-	Grodno "Azot" Association	Grodno "Azot" Association	-	Active	1,000	thousand metric tons per year	-
74	2007	Belarus	Peat: fuel use	All regions of country	-	Mine	53° 30' N	028° 00' E	53.50	28.00	A	-	Production at 37 enterprises producing mainly briquets	-	-	Active	5,000	thousand metric tons per year	-
75	2007	Belarus	Petroleum: crude	Southeastern part of country	-	Oil and Gas	51° 42' N	030° 00' E	51.70	30.00	A	-	Belarusneft Association	Belarusneft Association	-	Active	2,000	thousand metric tons per year	-
76	2007	Belarus	Petroleum: refined	Mazyr	Mazyr refinery	Plant	51° 53' N	029° 19' E	51.89	29.31	F	-	-	-	-	Active	16,000	thousand metric tons per year	-
77	2007	Belarus	Petroleum: refined	Navapolatsk	Nafan refinery	Plant	55° 31' N	028° 34' E	55.52	28.56	F	-	-	-	-	Active	8,450	thousand metric tons per year	-
78	2007	Belarus	Potash: K ₂ O equivalent	Salihorsk area	Starobin deposit	Mine	52° 50' N	027° 34' E	52.84	27.56	A	-	Republican Unitary Enterprise (RUE)	Belaruskali Production Association (BPA)	-	Active	5,000	thousand metric tons per year	-
79	2007	Georgia	Arsenic: metal and compounds	Racha	Racha mining and chemical plant	Plant	42° 30' N	043° 30' E	42.50	43.50	A	-	-	-	-	Active	NA	-	-
80	2007	Georgia	Arsenic: metal and compounds	Ts'ana	Ts'ana mining and chemical plant	Plant	42° 53' N	043° 09' E	42.88	43.15	A	-	-	-	-	Active	NA	-	-
81	2007	Georgia	Arsenic: ore, As content	Ambroulauri Region	Lukhumi deposit	Mine	42° 31' N	043° 10' E	42.52	43.16	A	-	-	-	-	Active	2	thousand metric tons per year	Combined capacity for positions 81-82.
82	2007	Georgia	Arsenic: ore, As content	Lentekhi Region	Tsani deposit	Mine	42° 47' N	042° 44' E	42.79	42.73	A	-	-	-	-	Active	2	thousand metric tons per year	Combined capacity for positions 81-82.
83	2007	Georgia	Barite	Madneuli	Madneuli deposit	Mine	41° 29' N	044° 47' E	41.49	44.78	F	-	-	-	-	Active	NA	-	-

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84	2007	Georgia	Barite	Onis Raioni (Onskiv Rayon)	Chordskoye deposit	Mine	42° 39' N	043° 31' E	42.65	43.52	A	-	-	-	-	Active	70	thousand metric tons per year	-
85	2007	Georgia	Barite-zinc	Kvaisi	Kvaisi deposit	Mine	42° 31' N	043° 38' E	42.52	43.64	F	-	-	-	-	Active	NA	-	-
86	2007	Georgia	Bentonite	Gumbra, Askana Regions	Gumbarskoye and Askanskoye deposits	Mine	42° 18' N	042° 40' E	42.30	42.66	F	-	-	-	-	Active	200	thousand metric tons per year	-
87	2007	Georgia	Cement	Rust'avi	Rust'avi cement plant	Plant	41° 31' N	045° 03' E	41.51	45.05	F	-	-	-	-	Active	1,500	thousand metric tons per year	-
88	2007	Georgia	Coal	Akhalt'skhis Raioni Regions	Tkibuli-Shaorskoye, Tkvarchelskoye deposits	Mine	41° 38' N	043° 00' E	41.63	43.00	A	-	-	-	-	Active	300	thousand metric tons per year	Combined capacity for positions 88-90.
89	2007	Georgia	Coal	Tkibuli Regions	Tkibuli-Shaorskoye, Tkvarchelskoye deposits	Mine	42° 20' N	042° 59' E	42.34	42.99	F	-	-	-	-	Active	300	thousand metric tons per year	Combined capacity for positions 88-90.
90	2007	Georgia	Coal	Tqvrach'eli Regions	Tkibuli-Shaorskoye, Tkvarchelskoye deposits	Mine	42° 51' N	041° 41' E	42.85	41.68	F	-	-	-	-	Active	300	thousand metric tons per year	Combined capacity for positions 88-90.
91	2007	Georgia	Copper: ore, Cu content	Sakdrisi Region	-	Mine	41° 22' N	044° 30' E	41.37	44.50	A	-	-	-	-	Active	NA	-	-
92	2007	Georgia	Copper: ore, Cu content	Bolnisi Region	Madneuli complex	Mine	41° 30' N	044° 46' E	41.50	44.77	A	-	-	-	-	Active	12	thousand metric tons per year	-
93	2007	Georgia	Diatomite	K'isat'ibi Region	Kisatibskoye deposit	Mine	41° 34' N	043° 02' E	41.56	43.04	A	-	-	-	-	Active	150	thousand metric tons per year	-
94	2007	Georgia	Ferrous: ferromanganese	Zestap'onis Raioni	Zestafoni plant	Plant	42° 07' N	043° 01' E	42.12	43.02	F	-	Stemcor UK Limited (United Kingdom), 96%	-	-	Active	100	thousand metric tons per year	-
95	2007	Georgia	Ferrous: manganese sinter	Zestap'onis Raioni	Zestafoni plant	Plant	42° 07' N	043° 01' E	42.12	43.02	F	-	Stemcor UK Limited (United Kingdom), 96%	-	-	Active	250	thousand metric tons per year	-
96	2007	Georgia	Ferrous: silicomanganese	Zestap'onis Raioni	Zestafoni plant	Plant	42° 07' N	043° 01' E	42.12	43.02	F	-	Stemcor UK Limited (United Kingdom), 96%	-	-	Active	250	thousand metric tons per year	-
97	2007	Georgia	Gold	Mill processing ore from Madneuli deposit	Madneuli deposit	Plant	41° 30' N	044° 46' E	41.50	44.77	A	-	Quartzite Enterprise (Georgian-Austrian joint venture)	Quartzite Enterprise (Georgian-Austrian joint venture)	-	Active	3	metric tons per year	-
98	2007	Georgia	Iron and steel: steel	Rust'avi	Sartichala refinery	Plant	41° 32' N	045° 04' E	41.53	45.06	F	-	-	-	-	Active	1,400	thousand metric tons per year	-
99	2007	Georgia	Iron and steel: iron ore	Sulagyan Mountains	Hrazdan deposit	Mine	42° 20' N	042° 59' E	42.34	42.99	F	-	-	-	-	Active	NA	-	-
100	2007	Georgia	Iron and steel: iron ore	Tkibuli Regions	Tkibuli-Shaorskoye deposits	Mine	42° 22' N	042° 59' E	42.36	42.99	A	-	-	-	-	Active	NA	-	-
101	2007	Georgia	Lead-zinc: ore, Pb content	Kvaisi	Kvaisi deposit	Mine	42° 31' N	043° 38' E	42.52	43.64	F	-	-	-	-	Active	3	thousand metric tons per year	-
102	2007	Georgia	Lead-zinc: ore, Pb content	Kvaisi	Kvaisi deposit	Mine	42° 31' N	043° 38' E	42.52	43.64	F	-	-	-	-	Active	1	thousand metric tons per year	-
103	2007	Georgia	Manganese: ore, marketable	Chiat'ura-Sach'kheris Raioni field	Chiaturmanganets complex	Mine	42° 19' N	043° 30' E	42.31	43.50	A	-	Manganese Georgia	Stemcor UK Ltd. (United Kingdom)	-	Active	400	thousand metric tons per year	-
104	2007	Georgia	Nitrogen	Rust'avi	Rust'avi Azoti plant	Plant	41° 32' N	045° 02' E	41.53	45.04	F	-	Energy-Invest	Energy-Invest	-	Active	NA	-	-
105	2007	Georgia	Petroleum: crude	Mirzaani Region	Approximately 60 wells	Oil and Gas	41° 34' N	045° 58' E	41.57	45.96	A	-	-	-	-	Active	200	thousand metric tons per year	Combined capacity for positions 105-107.
106	2007	Georgia	Petroleum: crude	Sup'sa Region	Approximately 60 wells	Oil and Gas	42° 02' N	041° 49' E	42.04	41.82	A	-	-	-	-	Active	200	thousand metric tons per year	Combined capacity for positions 105-107.
107	2007	Georgia	Petroleum: crude	Zemo T'let'1 Region	Approximately 60 wells	Oil and Gas	41° 38' N	044° 49' E	41.64	44.82	A	-	-	-	-	Active	200	thousand metric tons per year	Combined capacity for positions 105-107.
108	2007	Georgia	Petroleum: refinery	Batumi	Batumi refinery	Plant	41° 39' N	041° 41' E	41.65	41.68	F	-	-	-	-	Active	NA	-	-
109	2007	Georgia	Petroleum: refinery	Sartichala	Sartichala refinery	Plant	41° 44' N	045° 08' E	41.73	45.14	F	-	-	-	-	Active	NA	-	-
110	2007	Kazakhstan	Alumina	Pavlodar	Pavlodar aluminum plant	Plant	52° 16' N	077° 03' E	52.26	77.05	F	-	ENRC	-	-	Active	1,250	thousand metric tons per year	-
111	2007	Kazakhstan	Arsenic trioxide	Shymkent	Shymkent polymetallic enterprise and other nonferrous metallurgical enterprises	Plant	42° 17' N	069° 38' E	42.29	69.64	F	-	Chimkent polymetallic enterprise and other nonferrous metallurgical enterprises	-	-	Active	4	thousand metric tons per year	-
112	2007	Kazakhstan	Asbestos	Aqtobe phosphorite basin	Chilisay complex	Plant	50° 20' N	057° 08' E	50.34	57.14	F	-	Chilisay complex	-	-	Active	1,000	thousand metric tons per year	Combined capacity for positions 112-113.
113	2007	Kazakhstan	Asbestos	Qostanay	Dzhetygara complex	Plant	53° 17' N	063° 40' E	53.28	63.66	F	-	Dzhetygara complex	-	-	Active	1,000	thousand metric tons per year	Combined capacity for positions 112-113.
114	2007	Kazakhstan	Barite	-	Karagaylinskiy and Zhayrem mining and beneficiation complexes: Karagayly, Zhayrem deposits	Mine	48° 16' N	070° 13' E	48.27	70.21	F	-	-	-	-	Active	300	thousand metric tons per year	Combined capacity for positions 114-116.
115	2007	Kazakhstan	Barite	Almaty	Tujuk Mine	Mine	43° 15' N	076° 57' E	43.25	76.95	A	-	-	-	-	Active	300	thousand metric tons per year	Combined capacity for positions 114-116.
116	2007	Kazakhstan	Barite	Kentau Region	Achisay polymetallic complex	Plant	43° 32' N	068° 55' E	43.53	68.91	F	-	-	-	-	Active	300	thousand metric tons per year	Combined capacity for positions 114-116.
117	2007	Kazakhstan	Bauxite	Central Kazakhstan	Turgay and Krasno-oktyabrsky bauxite mining complexes	Mine	52° 02' N	062° 23' E	52.04	62.39	F	-	-	-	-	Active	5,000	thousand metric tons per year	-
118	2007	Kazakhstan	Beryllium: metal	Oskemen	Ul'ba metallurgical plant	Plant	49° 59' N	082° 37' E	49.98	82.61	F	-	Kazatomprom	-	-	Active	NA	-	-
119	2007	Kazakhstan	Bismuth: metal	Oskemen	Ust-Kamenogorsk lead-zinc metallurgical plant	Plant	49° 59' N	082° 37' E	49.98	82.61	F	-	Kazzinc JSC	-	-	Active	0.07	thousand metric tons per year	Combined capacity for positions 119-120.
120	2007	Kazakhstan	Bismuth: metal	Ridder	Ridder lead smelter	Plant	50° 22' N	083° 32' E	50.36	83.54	F	-	Kazzinc JSC	-	-	Active	0.07	thousand metric tons per year	Combined capacity for positions 119-120.

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
121	2007	Kazakhstan	Bismuth: metal	Shymkent	Shymkent refinery	Plant	42° 17' N	069° 39' E	42.29	69.65	F	-	-	-	-	Active	0.02	thousand metric tons per year	-
122	2007	Kazakhstan	Cadmium	Ridder	Ridder mining-beneficiation complex	Mine	50° 21' N	083° 29' E	50.35	83.49	F	-	Kazzinc JSC	-	-	Active	1	thousand metric tons per year	-
123	2007	Kazakhstan	Cadmium	Shymkent	Shymkent refinery	Plant	42° 17' N	069° 39' E	42.29	69.65	F	-	-	-	-	Active	0.01	thousand metric tons per year	-
124	2007	Kazakhstan	Chromite: mine output: Cr ₂ O ₃ content (50%)	Near Khromtau, Kempirsai Region	Donskoy GOK mining-beneficiation complex	Mine	50° 19' N	058° 28' E	50.31	58.47	F	-	Kazchrome	ENRC	-	Active	5,000	thousand metric tons per year	-
125	2007	Kazakhstan	Coal	Central and north-central parts of the country	Ekibastuz Basin	Mine	51° 40' N	075° 25' E	51.67	75.42	F	-	-	-	-	Active	95,000	thousand metric tons per year	-
126	2007	Kazakhstan	Coal	Central and north-central parts of the country	Karaganda Basin	Mine	50° 16' N	073° 25' E	50.26	73.41	F	-	-	-	-	Active	50,000	thousand metric tons per year	-
127	2007	Kazakhstan	Coal	Central and north-central parts of the country	Maykuben Basin	Mine	52° 02' N	076° 02' E	52.03	76.03	A	-	-	-	-	Active	10,000	thousand metric tons per year	-
128	2007	Kazakhstan	Coal	Central and north-central parts of the country	Turgay Basin	Mine	52° 32' N	064° 42' E	52.53	64.70	F	-	-	-	-	Active	1,000	thousand metric tons per year	-
129	2007	Kazakhstan	Copper: concentrate, Cu content	Ridder	Ridder-Sokolny Mine	Mine	50° 22' N	083° 32' E	50.36	83.54	F	-	Kazzinc JSC	Glencore International, 99%	-	Active	NA	-	-
130	2007	Kazakhstan	Copper: concentrate, Cu content	Zyrianovsk	Maleevsky Mine	Mine	49° 47' N	084° 19' E	49.78	84.32	F	-	Kazzinc JSC	Glencore International, 99%	-	Active	62	thousand metric tons per year	-
131	2007	Kazakhstan	Copper: concentrate, Cu content	Kounrad/ Sayak	Sayak Complex	Mine	46° 58' N	075° 00' E	46.96	75.00	F	-	Kazakhmys PLC Mines	Samsung	-	Active	40	thousand metric tons per year	-
132	2007	Kazakhstan	Copper: concentrate, Cu content	Shatyrykul	Mine at Shatyrykul	Mine	43° 39' N	073° 52' E	43.65	73.87	A	-	Kazakhmys PLC Mines	Samsung	-	Active	12.7	thousand metric tons per year	-
133	2007	Kazakhstan	Copper: concentrate, Cu content	Irtys Complex/ Belousov	Belousovskoe and Irtyskoe Mines; Irtys Complex	Mine	50° 08' N	082° 31' E	50.13	82.51	F	-	Kazakhmys PLC Mines	Samsung	-	Active	8.4	thousand metric tons per year	-
134	2007	Kazakhstan	Copper: concentrate, Cu content	Artemyevskoe	Mine at Artemyevskoe	Mine	50° 00' N	082° 30' E	50.00	82.50	A	U	Kazakhmys PLC Mines	Samsung	-	Active	7.8	thousand metric tons per year	-
135	2007	Kazakhstan	Copper: metal, refined	Balkash	Smelter and refinery at Balkash	Plant	52° 31' N	068° 45' E	52.52	68.75	A	-	Kazakhmys PLC Mines	Samsung	-	Active	250	thousand metric tons per year	-
136	2007	Kazakhstan	Copper: metal, refined	Zhezkazgan	Smelter and refinery at Zhezkazgan	Plant	47° 47' N	067° 46' E	47.78	67.76	F	-	Kazakhmys PLC Mines	Samsung	-	Active	215	thousand metric tons per year	-
137	2007	Kazakhstan	Copper: metal, refined	Oskemen	Smelter at Ust-Kamenogorsk	Plant	49° 59' N	082° 37' E	49.99	82.61	F	-	Kazzinc JSC	Glencore International, 99%	-	Active	8	thousand metric tons per year	-
138	2007	Kazakhstan	Ferroalloys: ferrochrome, high-carbon	Aksu	Aksu plant	Plant	52° 05' N	076° 54' E	52.08	76.90	F	-	Kazchrome	ENRC	-	Active	500	thousand metric tons per year	-
139	2007	Kazakhstan	Ferroalloys: ferrochrome: high-carbon 60%	Aqtobe	Aktyubinsk plant	Plant	50° 20' N	057° 08' E	50.34	57.14	F	-	Kazchrome	ENRC	-	Active	200	thousand metric tons per year	-
140	2007	Kazakhstan	Ferroalloys: ferrochrome: medium-carbon 60%	Aksu	Aksu plant	Plant	52° 05' N	076° 54' E	52.08	76.90	F	-	Kazchrome	ENRC	-	Active	200	thousand metric tons per year	-
141	2007	Kazakhstan	Ferroalloys: ferrochrome: medium-carbon 60%	Aqtobe	Aktyubinsk plant	Plant	50° 20' N	057° 08' E	50.34	57.14	F	-	Kazchrome	ENRC	-	Active	200	thousand metric tons per year	-
142	2007	Kazakhstan	Ferroalloys: ferrosilicochrome	Aksu	Aksu plant	Plant	52° 07' N	076° 54' E	52.11	76.90	F	-	Kazchrome	ENRC	-	Active	700	thousand metric tons per year	-
143	2007	Kazakhstan	Ferroalloys: ferrosilicon	Aksu	Aksu plant	Plant	52° 07' N	076° 54' E	52.11	76.90	F	-	Kazchrome	ENRC	-	Active	700	thousand metric tons per year	-
144	2007	Kazakhstan	Ferroalloys: silicomanganese	Aksu	Aksu plant	Plant	52° 07' N	076° 54' E	52.11	76.90	F	-	Kazchrome	ENRC	-	Active	90	thousand metric tons per year	-
145	2007	Kazakhstan	Gallium	Pavlodar	Pavlodar aluminum plant	Plant	52° 19' N	076° 58' E	52.32	76.97	F	-	-	-	-	Active	NA	-	-
146	2007	Kazakhstan	Gold	-	Central Mukur	Mine	48° 08' N	054° 36' E	48.13	54.60	A	-	Kazakhmys	-	-	Active	30	kilograms per year	Combined capacity for positions 146-148.
147	2007	Kazakhstan	Gold	-	Mizek	Mine	50° 16' N	073° 21' E	50.27	73.35	F	-	Kazakhmys	-	-	Active	30	kilograms per year	Combined capacity for positions 146-148.
148	2007	Kazakhstan	Gold	-	Zhaima	Mine	49° 35' N	081° 00' E	49.58	81.00	A	-	Kazakhmys	-	-	Active	30	kilograms per year	Combined capacity for positions 146-148.
149	2007	Kazakhstan	Gold	East Kazakhstan	Ridder Sokol' noye Mine	Mine	50° 22' N	083° 29' E	50.36	83.48	F	-	Kazzinc JSC	-	-	Active	30	kilograms per year	Combined capacity for positions 149-152.
150	2007	Kazakhstan	Gold	East Kazakhstan	Maleeyevskoye Mine	Mine	49° 44' N	084° 19' E	49.73	84.32	F	-	Kazzinc JSC	-	-	Active	30	kilograms per year	Combined capacity for positions 149-152.
151	2007	Kazakhstan	Gold	North Kazakhstan	Shaimreden Mine	Mine	52° 09' N	061° 16' E	52.15	61.26	F	-	Kazzinc JSC	-	-	Active	30	kilograms per year	Combined capacity for positions 149-152.
152	2007	Kazakhstan	Gold	Zhezkazgan Region	Ust-Kamenogorsk	Mine	50° 01' N	082° 37' E	50.01	82.61	F	-	Kazzinc JSC	-	-	Active	30	kilograms per year	Combined capacity for positions 149-152.

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
153	2007	Kazakhstan	Iron and steel: crude steel	Karaganda	Ispat-Karmet Steelworks	Plant	49° 55' N	073° 12' E	49.91	73.20	F	-	-	-	-	Active	6,300	thousand metric tons per year	-
154	2007	Kazakhstan	Iron and steel: iron ore, marketable	Qostanay	Lisakovskiy and Sokolovsko-Sarbay mining and metallurgical complexes	Mine	53° 10' N	063° 35' E	53.17	63.58	F	-	SSGPO	-	-	Active	25,000	thousand metric tons per year	-
155	2007	Kazakhstan	Iron and steel: pig iron	Karaganda	Ispat-Karmet Steelworks	Plant	49° 55' N	073° 12' E	49.91	73.20	F	-	-	-	-	Active	5,000	thousand metric tons per year	-
156	2007	Kazakhstan	Lead: ore, recoverable Pb content	East Kazakhstan	Ridder, Ridder concentrator	Plant	50° 21' N	083° 29' E	50.35	83.49	F	-	Kazzinc JSC	-	-	Active	NA	-	-
157	2007	Kazakhstan	Lead: ore, recoverable Pb content	Kentau Region	Processing plant	Plant	43° 32' N	068° 30' E	43.53	68.50	F	-	ShalkiyaZinc N.V.	-	-	Active	NA	-	-
158	2007	Kazakhstan	Lead: ore, recoverable Pb content	Kyzylorda Region	-	Mine	44° 51' N	065° 31' E	44.85	65.51	A	-	ShalkiyaZinc N.V.	-	-	Active	3,000	thousand metric tons per year	-
159	2007	Kazakhstan	Lead: ore, recoverable Pb content	East Kazakhstan	Zyrianosk, Grekhovsky Mine	Mine	49° 40' N	084° 25' E	49.67	84.41	F	-	Kazzinc JSC	-	-	Active	240	thousand metric tons per year	-
160	2007	Kazakhstan	Lead: ore, recoverable Pb content	East Kazakhstan	Zyrianosk, Maleevsky Mine	Mine	49° 47' N	084° 19' E	49.78	84.32	F	-	Kazzinc JSC	-	-	Active	35	thousand metric tons per year	-
161	2007	Kazakhstan	Lead: ore, recoverable Pb content	East Kazakhstan	Ridder, Tishinsky Mine	Mine	50° 22' N	083° 32' E	50.36	83.54	F	-	Kazzinc JSC	-	-	Active	15	thousand metric tons per year	-
162	2007	Kazakhstan	Lead: ore, recoverable Pb content	East Kazakhstan	Ridder, Shubinsky Mine	Mine	50° 22' N	083° 32' E	50.36	83.54	F	-	Kazzinc JSC	-	-	Active	0.461	thousand metric tons per year	-
163	2007	Kazakhstan	Lead: refined	Oskemen	Ust-Kamenogorsk: Lead smelter	Plant	49° 59' N	082° 37' E	49.99	82.61	F	-	Kazzinc JSC	-	-	Active	168	thousand metric tons per year	-
164	2007	Kazakhstan	Lead: refined	Shymkent	Shymkent refinery	Plant	42° 17' N	069° 40' E	42.28	69.67	F	-	-	-	-	Active	60	thousand metric tons per year	-
165	2007	Kazakhstan	Magnesium: metal	Oskemen	Ust-Kamenogorsk titanium-magnesium plant	Plant	49° 59' N	082° 37' E	49.99	82.61	F	-	-	-	-	Active	23	thousand metric tons per year	-
166	2007	Kazakhstan	Manganese: crude ore	Atasu	Atasurda	Mine	48° 39' N	071° 37' E	48.65	71.61	F	-	Kazchrome	ENRC	-	Active	2,550	thousand metric tons per year	Combined capacity for positions 166-169.
167	2007	Kazakhstan	Manganese: crude ore	Zhayrang Region	Sary-Arkapolimetal	Mine	48° 20' N	070° 10' E	48.34	70.17	A	-	Kazchrome	ENRC	-	Active	2,550	thousand metric tons per year	Combined capacity for positions 166-169.
168	2007	Kazakhstan	Manganese: crude ore	Zhezdy	Kazakmarganets	Mine	48° 04' N	067° 05' E	48.06	67.08	A	-	Kazchrome	ENRC	-	Active	2,550	thousand metric tons per year	Combined capacity for positions 166-169.
169	2007	Kazakhstan	Manganese: crude ore	Zhezdy	Processing plant at Zhezdy	Plant	48° 04' N	067° 05' E	48.06	67.08	A	-	Kazchrome	ENRC	-	Active	2,550	thousand metric tons per year	Combined capacity for positions 166-169.
170	2007	Kazakhstan	Molybdenum: metal	Zhezkazgan Region	Akchatau molybdenum metal plant	Plant	47° 59' N	074° 04' E	47.98	74.06	F	-	-	-	-	Active	NA	-	-
171	2007	Kazakhstan	Molybdenum: recoverable Mo content of ore	Karaoba Region	Karaobinskoye deposit	Mine	52° 46' N	061° 30' E	52.77	61.50	A	-	-	-	-	Active	6	thousand metric tons per year	Combined capacity for positions 171-173.
172	2007	Kazakhstan	Molybdenum: recoverable Mo content of ore	Kounrad	Kounrad Mine, Balkhash complex	Mine	46° 58' N	075° 00' E	46.96	75.00	F	-	-	-	-	Active	6	thousand metric tons per year	Combined capacity for positions 171-173.
173	2007	Kazakhstan	Molybdenum: recoverable Mo content of ore	Sayaq (Sayak) Region	Sayaq deposit	Mine	46° 59' N	077° 17' E	46.99	77.28	F	-	-	-	-	Active	6	thousand metric tons per year	Combined capacity for positions 171-173.
174	2007	Kazakhstan	Natural gas	Uzen	Uzen deposit	Oil and Gas	43° 28' N	053° 04' E	43.46	53.06	F	-	Uzenmunaigaz	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
175	2007	Kazakhstan	Natural gas	Aqtobe	-	Oil and Gas	50° 18' N	057° 11' E	50.30	57.18	A	-	CNPC Aktobemunaigaz	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
176	2007	Kazakhstan	Natural gas	Aral Sea Region	Hurricane Kumkol Munai	Oil and Gas	46° 48' N	061° 40' E	46.80	61.67	A	-	-	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
177	2007	Kazakhstan	Natural gas	Emba District	-	Oil and Gas	48° 50' N	058° 08' E	48.83	58.14	A	-	Embamunaigaz	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
178	2007	Kazakhstan	Natural gas	Kashagana	Kashagana offshore field	Oil and Gas	46° 00' N	052° 00' E	46.00	52.00	A	-	Agip Kazakhstan North Caspian Operating Company (AGIP KCO)	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
179	2007	Kazakhstan	Natural gas	Mangghyshlyaq Peninsula	-	Oil and Gas	43° 42' N	051° 20' E	43.70	51.33	A	-	Mangistaumunaigaz	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
180	2007	Kazakhstan	Natural gas	Northwestern Kazakhstan	Karachaganak field	Oil and Gas	51° 27' N	053° 23' E	51.45	53.39	A	-	Karachaganak Petroleum Operating BV	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
181	2007	Kazakhstan	Natural gas	Tengiz	Tengiz deposit	Oil and Gas	46° 20' N	053° 28' E	46.33	53.47	A	-	Tengizchevroil joint venture	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
182	2007	Kazakhstan	Natural gas	Urikhtau	Urikhtau deposit	Oil and Gas	47° 10' N	051° 37' E	47.17	51.62	A	-	-	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
183	2007	Kazakhstan	Natural gas	Zhanazhol	Zhanazhol deposit	Oil and Gas	52° 13' N	069° 09' E	52.22	69.15	A	-	-	-	-	Active	16,000	million cubic meters per year	Combined capacity for positions 174-183.
184	2007	Kazakhstan	Petroleum: crude	-	Alibekmola, Ayrankul, Chinarevskoye, Kozhasay, North Buzachi, Sazankurak, Saityube, Urikhtau deposits	Oil and Gas	48° 00' N	051° 00' E	48.00	51.00	A	-	-	-	-	Active	NA	-	-
185	2007	Kazakhstan	Petroleum: crude	Tengiz	Tengiz deposit	Oil and Gas	46° 20' N	053° 28' E	46.33	53.47	A	-	Tengizchevroil joint venture	-	-	Active	750,000	42-gallon barrels per day	-

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
186	2007	Kazakhstan	Petroleum: crude	Kashagana	Kashagana offshore field	Oil and Gas	43° 07' N	078° 34' E	43.12	78.57	A	-	Ajip Kazakhstan North Caspian Operating Company (AGIP KCO)	-	-	Active	100,000	42-gallon barrels per day	-
187	2007	Kazakhstan	Petroleum: crude	Aqtobe	-	Oil and Gas	50° 18' N	057° 11' E	50.30	57.18	A	-	CNPC Aktobemunaigaz	-	-	Active	32,000	thousand metric tons per year	Combined capacity for positions 187-192.
188	2007	Kazakhstan	Petroleum: crude	Aral Sea Region	Hurricane Kumkol Munai	Oil and Gas	46° 48' N	061° 40' E	46.80	61.67	A	-	-	-	-	Active	32,000	thousand metric tons per year	Combined capacity for positions 187-192.
189	2007	Kazakhstan	Petroleum: crude	Emba District	-	Oil and Gas	48° 50' N	058° 08' E	48.83	58.14	A	-	Embamunaigaz	-	-	Active	32,000	thousand metric tons per year	Combined capacity for positions 187-192.
190	2007	Kazakhstan	Petroleum: crude	Karachaganak	Karachaganak field	Oil and Gas	51° 27' N	053° 23' E	51.45	53.39	A	-	Karachaganak Integrated Organization (KIO)	-	-	Active	32,000	thousand metric tons per year	Combined capacity for positions 187-192.
191	2007	Kazakhstan	Petroleum: crude	Mangghyshlaq Peninsula	Mangghh	Oil and Gas	43° 42' N	051° 20' E	43.70	51.33	A	-	Mangistaumunaigaz	-	-	Active	32,000	thousand metric tons per year	Combined capacity for positions 187-192.
192	2007	Kazakhstan	Petroleum: crude	Uzenmunaigaz	Uzen deposit	Oil and Gas	43° 28' N	053° 04' E	43.46	53.06	A	-	Uzenmunaigaz	-	-	Active	32,000	thousand metric tons per year	Combined capacity for positions 187-192.
193	2007	Kazakhstan	Petroleum: refined, crude oil throughput	Atyrau	Atyrau refineries	Plant	47° 04' N	051° 55' E	47.07	51.92	F	-	KazMunaiGaz	-	-	Active	427,000	42-gallon barrels per day	Combined capacity for positions 193-195.
194	2007	Kazakhstan	Petroleum: refined, crude oil throughput	Pavlodar	Pavlodar refineries	Plant	52° 22' N	076° 56' E	52.36	76.93	F	-	KazMunaiGaz	-	-	Active	427,000	42-gallon barrels per day	Combined capacity for positions 193-195.
195	2007	Kazakhstan	Petroleum: refined, crude oil throughput	Shymkent	Shymkent refineries	Plant	42° 16' N	069° 40' E	42.26	69.66	F	-	PetroKazakhstan	-	-	Active	427,000	42-gallon barrels per day	Combined capacity for positions 193-195.
196	2007	Kazakhstan	Phosphate rock	Aqtobe	Aqtobe phosphorite basin	Mine	50° 18' N	057° 11' E	50.30	57.18	A	-	Chilisay mining directorate	-	-	Active	10,000	thousand metric tons per year	Combined capacity for positions 196-198.
197	2007	Kazakhstan	Phosphate rock	Shymkent Region	-	Mine	42° 18' N	069° 36' E	42.30	69.60	A	-	Karatau Production Association	-	-	Active	10,000	thousand metric tons per year	Combined capacity for positions 196-198.
198	2007	Kazakhstan	Phosphate rock	Zhambyl Region	-	Mine	44° 50' N	072° 46' E	44.84	72.76	A	-	Karatau Production Association	-	-	Active	10,000	thousand metric tons per year	Combined capacity for positions 196-198.
199	2007	Kazakhstan	Rare metals: columbium, indium, selenium, tellurium	Aktau	Aktau complex	Plant	50° 54' N	053° 29' E	50.90	53.48	A	-	-	-	-	Active	NA	-	-
200	2007	Kazakhstan	Rare metals: columbium, indium, selenium, tellurium	Belogorskiy	Belogorskiy rare metals plant	Plant	50° 21' N	057° 34' E	50.35	57.56	F	-	-	-	-	Active	NA	-	-
201	2007	Kazakhstan	Rare metals: columbium, indium, selenium, tellurium	Oskemen	Ust-Kamenogorsk lead-zinc plant	Plant	49° 59' N	082° 37' E	49.99	82.61	F	-	-	-	-	Active	NA	-	-
202	2007	Kazakhstan	Rare metals: columbium, indium, selenium, tellurium	Shymkent	Shymkent polymetallic plant	Plant	42° 17' N	069° 38' E	42.29	69.64	A	-	-	-	-	Active	NA	-	-
203	2007	Kazakhstan	Rare metals: columbium, indium, selenium, tellurium	Zhezkazgan Region	Akchatau mining-beneficiation complex	Mine	47° 59' N	074° 04' E	47.98	74.06	F	-	-	-	-	Active	NA	-	-
204	2007	Kazakhstan	Rhenium	Zhezkazgan Region	Balkhash copper mining-metallurgical complex	Mine	46° 50' N	074° 56' E	46.84	74.94	F	-	-	-	-	Active	NA	-	-
205	2007	Kazakhstan	Silver: refined	Ridder	Refinery at Ridder	Plant	50° 21' N	083° 29' E	50.35	83.49	F	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 205-207.
206	2007	Kazakhstan	Silver: refined	Shymkent	Shymkent metallurgical plants	Plant	42° 17' N	069° 38' E	42.29	69.64	A	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 205-207.
207	2007	Kazakhstan	Silver: refined	Zhezkazgan Region	Ust-Kamenogorsk	Plant	49° 59' N	082° 37' E	49.99	82.61	F	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 205-207.
208	2007	Kazakhstan	Tantalum	Oskemen	Ulba metallurgical plant	Plant	50° 16' N	083° 23' E	50.26	83.38	F	-	Kazatomprom	-	-	Active	NA	-	-
209	2007	Kazakhstan	Tin	Zhezkazgan	Akchatau mining-beneficiation complex: Akzhaik deposit	Mine	47° 59' N	074° 04' E	47.98	74.06	F	-	-	-	-	Active	0.70	thousand metric tons per year	-
210	2007	Kazakhstan	Titanium: metal	Oskemen	Ust-Kamenogorsk titanium-magnesium plant	Plant	49° 59' N	082° 37' E	49.99	82.61	F	-	-	-	-	Active	35	thousand metric tons per year	-
211	2007	Kazakhstan	Titanium: metal	Obukhovskoye	Obukhovskoye deposit	Mine	46° 12' N	081° 06' E	46.20	81.10	A	-	-	-	-	Active	30	thousand metric tons per year	Combined capacity for positions 211-213.
212	2007	Kazakhstan	Titanium: metal	Satpayevskoye	Satpayevskoye deposit	Mine	48° 10' N	067° 31' E	48.17	67.52	A	-	-	-	-	Active	30	thousand metric tons per year	Combined capacity for positions 211-213.
213	2007	Kazakhstan	Titanium: metal	Shokoshskoye	Shokoshskoye deposit	Mine	47° 16' N	060° 59' E	47.27	60.98	A	-	-	-	-	Active	30	thousand metric tons per year	Combined capacity for positions 211-213.
214	2007	Kazakhstan	Uranium: U content	Aqtai	Prikaspiskiy ore enrichment center	Mine	50° 54' N	053° 29' E	50.90	53.48	A	-	Kazatomprom	-	-	Active	5	thousand metric tons per year	Combined capacity for positions 214-218.
215	2007	Kazakhstan	Uranium: U content	Aqtai	Shevchenko	Mine	50° 54' N	053° 29' E	50.90	53.48	A	-	Kazatomprom	-	-	Active	5	thousand metric tons per year	Combined capacity for positions 214-218.
216	2007	Kazakhstan	Uranium: U content	Stepnogorsk	Stepnogorsk	Mine	52° 29' N	072° 01' E	52.49	72.02	F	-	Kazatomprom	-	-	Active	5	thousand metric tons per year	Combined capacity for positions 214-218.
217	2007	Kazakhstan	Uranium: U content	Stepnogorsk	Tselinny chemical complex	Mine	52° 26' N	071° 58' E	52.43	71.96	F	-	Kazatomprom	-	-	Active	5	thousand metric tons per year	Combined capacity for positions 214-218.
218	2007	Kazakhstan	Uranium: U content	Taboshara	Taboshara	Mine	51° 27' N	079° 20' E	51.45	79.33	A	-	Kazatomprom	-	-	Active	5	thousand metric tons per year	Combined capacity for positions 214-218.
219	2007	Kazakhstan	Zinc: metal	East Kazakhstan	Ust-Kamenogorsk Zinc Refinery	Plant	49° 59' N	082° 37' E	49.99	82.61	F	-	Kazzinc JSC	-	-	Active	240	thousand metric tons per year	-

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
220	2007	Kazakhstan	Zinc: metal	East Kazakhstan	Ridder Zinc Refinery	Plant	50° 21' N	083° 29' E	50.35	83.49	F	-	Kazzinc JSC	-	-	Active	126	thousand metric tons per year	-
221	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Ridder Sokolny Mine	Mine	50° 22' N	083° 32' E	50.36	83.54	F	-	Kazzinc JSC	-	-	Active	NA	-	-
222	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	North Kazakhstan	Shaimerden Mine	Mine	52° 09' N	061° 16' E	52.15	61.26	F	-	Kazzinc JSC	-	-	Active	1,090	thousand metric tons per year	-
223	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Grekhovskiy Mine	Mine	49° 40' N	084° 25' E	49.67	84.41	F	-	Zyrianovsk	-	-	Active	240	thousand metric tons per year	-
224	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Maleevskiy Mine	Mine	49° 47' N	084° 19' E	49.78	84.32	F	-	Zyrianovsk	-	-	Active	203	thousand metric tons per year	-
225	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Tishinskiy Mine	Mine	50° 22' N	083° 32' E	50.36	83.54	F	-	Kazzinc JSC	-	-	Active	80	thousand metric tons per year	-
226	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Orlovskoye Mine	Mine	50° 41' N	081° 52' E	50.69	81.87	F	-	Kazakhym PLC Mines	-	-	Active	78	thousand metric tons per year	-
227	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Nikolaevskoye Mine	Mine	50° 32' N	081° 53' E	50.54	81.89	F	-	Kazakhym PLC Mines	-	-	Active	49	thousand metric tons per year	-
228	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Artemyevskoye Mine	Mine	50° 41' N	081° 52' E	50.69	81.87	F	-	Kazakhym PLC Mines	-	-	Active	30.20	thousand metric tons per year	-
229	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	North Central Kazakhstan: Karaganda Region	Abyz Mine	Mine	49° 23' N	075° 41' E	49.38	75.69	F	-	Kazakhym PLC Mines	-	-	Active	20.80	thousand metric tons per year	-
230	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Yubileyno-Snegirikhinskoye Mine	Mine	50° 38' N	083° 38' E	50.64	83.63	F	-	Kazakhym PLC Mines	-	-	Active	17	thousand metric tons per year	-
231	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Irtyskoye Mine	Mine	50° 16' N	082° 14' E	50.27	82.24	F	-	Kazakhym PLC Mines	-	-	Active	15	thousand metric tons per year	-
232	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Bulousovskoye Mine	Mine	50° 08' N	082° 31' E	50.13	82.51	F	-	Kazakhym PLC Mines	-	-	Active	8	thousand metric tons per year	-
233	2007	Kazakhstan	Zinc: mining, recoverable, Zn content	East Kazakhstan	Shubinskoye Mine	Mine	50° 38' N	083° 38' E	50.64	83.63	F	-	Kazzinc JSC	-	-	Active	2	thousand metric tons per year	-
234	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	East Kazakhstan	Ridder Concentrator	Mine	50° 22' N	083° 32' E	50.36	83.54	F	-	Kazzinc JSC	-	-	Active	NA	-	-
235	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	North Kazakhstan	Shaimerden Mine	Mine	52° 09' N	061° 16' E	52.15	61.26	F	-	Kazzinc JSC	-	-	Active	72	thousand metric tons per year	-
236	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	East Kazakhstan	Orlovskoye Mine	Mine	50° 42' N	081° 53' E	50.70	81.88	F	-	Kazakhym PLC Mines	-	-	Active	55	thousand metric tons per year	-
237	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	East Kazakhstan	Nikolaevskoye Mine	Mine	50° 32' N	081° 53' E	50.54	81.89	F	-	Kazakhym PLC Mines	-	-	Active	24	thousand metric tons per year	-
238	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	East Kazakhstan	Artemyevskoye Mine	Mine	50° 41' N	081° 52' E	50.69	81.87	F	-	Kazakhym PLC Mines	-	-	Active	9	thousand metric tons per year	-
239	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	East Kazakhstan	Irtyskoye Mine	Mine	50° 16' N	082° 14' E	50.27	82.24	F	-	Kazakhym PLC Mines	-	-	Active	8	thousand metric tons per year	-
240	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	East Kazakhstan	Yubileyno-Snegirikhinskoye Mine	Mine	50° 38' N	083° 38' E	50.64	83.63	F	-	Kazakhym PLC Mines	-	-	Active	6	thousand metric tons per year	-
241	2007	Kazakhstan	Zinc: processing, recoverable, Zinc content	East Kazakhstan	Belousovskoye Mine	Mine	50° 08' N	082° 31' E	50.13	82.51	F	-	Kazakhym PLC Mines	-	-	Active	6	thousand metric tons per year	-
242	2007	Kyrgyzstan	Antimony: metal and compounds	Kadamzhaiskiy Rayon	Kadamzhai metallurgical facility	Plant	40° 07' N	071° 43' E	40.12	71.72	F	-	ATF Invest	ATF Bank of Kazakhstan, 70.4%	-	Active	28	thousand metric tons per year	-
243	2007	Kyrgyzstan	Antimony: ore	-	Kadamzhai beneficiation plant: Kadamzhai deposit	Plant	40° 07' N	071° 43' E	40.12	71.72	F	-	ATF Invest	ATF Bank of Kazakhstan, 70.4%	-	Active	200	thousand metric tons per year	-
244	2007	Kyrgyzstan	Antimony: ore	-	Terek-Sayskiy beneficiation plant: Terek-Sayskiy deposit	Plant	41° 31' N	071° 08' E	41.52	71.14	F	-	-	-	-	Active	60	thousand metric tons per year	-
245	2007	Kyrgyzstan	Antimony: ore	Kadamzhaiskiy Rayon	Kadamzhai complex	Plant	40° 07' N	071° 43' E	40.12	71.72	F	-	-	-	-	Active	2	thousand metric tons per year	Combined capacity for positions 245-246.
246	2007	Kyrgyzstan	Antimony: ore	Khaidarkan Region	Khaidarkan complex	Plant	39° 57' N	071° 22' E	39.95	71.37	F	-	-	-	-	Active	2	thousand metric tons per year	Combined capacity for positions 245-246.
247	2007	Kyrgyzstan	Cement	Kant	Kantskiy cement plant	Plant	42° 55' N	074° 53' E	42.91	74.88	F	-	-	-	-	Active	1,500	thousand metric tons per year	-
248	2007	Kyrgyzstan	Coal	Central of the country	Throughout the country: Alimalyk, Dzhergalan, Kara-Kiche-Kok-Yangak, Kyzyl-Kiya, Sulyukta, and Tashkumyr	Mine	41° 21' N	072° 13' E	41.35	72.22	A	-	-	-	-	Active	2,200	thousand metric tons per year	Combined capacity for positions 248-250.

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
249	2007	Kyrgyzstan	Coal	Northeastern parts of the country	Throughout the country: Almalyk, Dzhergalan, Kara-Kiche-Kok-Yangak, Kyzyl-Kiya, Sulyukta, and Tashkumyr	Mine	42° 36' N	079° 02' E	42.60	79.03	A	-	-	-	-	Active	2,200	thousand metric tons per year	Combined capacity for positions 248–250.
250	2007	Kyrgyzstan	Coal	Southwestern of the country	Throughout the country: Almalyk, Dzhergalan, Kara-Kiche-Kok-Yangak, Kyzyl-Kiya, Sulyukta, and Tashkumyr	Mine	39° 56' N	069° 34' E	39.94	69.56	A	-	-	-	-	Active	2,200	thousand metric tons per year	Combined capacity for positions 248–250.
251	2007	Kyrgyzstan	Fluorspar: concentrate	-	Khaidarkan mining-metallurgical complex: Khaidarkan deposit	Mine	39° 57' N	071° 22' E	39.95	71.37	F	-	-	-	-	Active	5	thousand metric tons per year	-
252	2007	Kyrgyzstan	Gold: ore, Au content	-	Taldybulak Levoberezhny deposit	Mine	42° 00' N	075° 40' E	42.00	75.67	A	-	-	-	-	Active	NA	-	-
253	2007	Kyrgyzstan	Gold: ore, Au content	Jerooy, Talas Region	-	Mine	42° 31' N	072° 14' E	42.52	72.24	A	-	Talas Gold	Talas Gold	-	Active	NA	-	-
254	2007	Kyrgyzstan	Gold: ore, Au content	Dzher-Uy	Dzher-Uy deposit	Mine	42° 05' N	076° 50' E	42.08	76.83	A	-	Kyrgyzaltyn-Noroks Mining Company JV	Kyrgyzaltyn-Noroks Mining Company JV	-	Active	650	thousand metric tons per year	Content of ore, open pit.
255	2007	Kyrgyzstan	Gold: ore, Au content	Naryn	Solton-Sary Mine	Mine	41° 26' N	076° 00' E	41.43	76.00	A	-	-	-	-	Active	500	kilograms per year	-
256	2007	Kyrgyzstan	Gold: ore, Au content	Dzher-Uy	Dzher-Uy deposit	Mine	42° 05' N	076° 50' E	42.08	76.83	A	U	Kyrgyzaltyn-Noroks Mining Company JV	Kyrgyzaltyn-Noroks Mining Company JV	-	Active	350	thousand metric tons per year	Content of ore, underground.
257	2007	Kyrgyzstan	Gold: ore, Au content	-	Makmal deposit	Mine	41° 14' N	074° 27' E	41.23	74.45	A	-	Makmalzoloto	Kyrgyz Government, 100%	-	Active	0.030	thousand metric tons per year	-
258	2007	Kyrgyzstan	Gold: ore, Au content	-	Kumtor deposit	Mine	42° 47' N	076° 41' E	42.78	76.68	A	-	Kumtor Gold Company	Centerra Gold, Inc.	-	Active	0.022	thousand metric tons per year	-
259	2007	Kyrgyzstan	Gold: refined	Chuksaya Oblast	Kara-Balta refinery	Plant	42° 47' N	073° 51' E	42.78	73.85	F	-	-	-	-	Active	0.022	thousand metric tons per year	-
260	2007	Kyrgyzstan	Mercury: metal	-	Khaidarkan mining-metallurgical complex: Khaidarkan, Chauvi, Chonkov, and Novove deposits	Mine	39° 57' N	071° 22' E	39.95	71.37	F	-	-	-	-	Active	1	thousand metric tons per year	-
261	2007	Kyrgyzstan	Mercury: ore, Hg content	-	Khaidarkan mining-metallurgical complex: Khaidarkan, Chauvi, Chonkov, and Novove deposits	Mine	39° 57' N	071° 22' E	39.95	71.37	F	-	-	-	-	Active	0.70	thousand metric tons per year	-
262	2007	Kyrgyzstan	Molybdenum: metallurgical	Chuksaya Oblast	Kara Balta mining-metallurgical complex	Plant	42° 47' N	073° 51' E	42.78	73.85	F	-	-	-	-	Active	NA	-	-
263	2007	Kyrgyzstan	Molybdenum: metallurgical	Chuksaya Oblast	Kara-Balta refinery	Plant	42° 47' N	073° 51' E	42.78	73.85	F	-	Molibden Joint Stock Company	Molibden Joint Stock Company	-	Active	NA	-	-
264	2007	Kyrgyzstan	Natural gas	-	Togap-Beshkenskiye deposits	Oil and Gas	40° 04' N	069° 49' E	40.07	69.82	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	100	million cubic meters per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 264–269.
265	2007	Kyrgyzstan	Natural gas	Chigirchik Pereval	-	Oil and Gas	40° 15' N	073° 20' E	40.25	73.33	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	100	million cubic meters per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 264–269.
266	2007	Kyrgyzstan	Natural gas	Izbaskentskoye	-	Oil and Gas	42° 31' N	072° 14' E	42.52	72.23	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	100	million cubic meters per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 264–269.
267	2007	Kyrgyzstan	Natural gas	Kara-Agach	-	Oil and Gas	41° 35' N	071° 44' E	41.58	71.73	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	100	million cubic meters per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 264–269.
268	2007	Kyrgyzstan	Natural gas	Mayluu-Suu	-	Oil and Gas	41° 17' N	072° 27' E	41.28	72.45	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	100	million cubic meters per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 264–269.
269	2007	Kyrgyzstan	Natural gas	Susaboye	-	Oil and Gas	40° 54' N	072° 54' E	40.90	72.90	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	100	million cubic meters per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 264–269.
270	2007	Kyrgyzstan	Petroleum	-	Togap-Beshkenskiye deposits	Oil and Gas	40° 04' N	069° 49' E	40.07	69.82	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 270–277.
271	2007	Kyrgyzstan	Petroleum	Changyr-Tash	-	Oil and Gas	40° 52' N	072° 50' E	40.87	72.83	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 270–277.
272	2007	Kyrgyzstan	Petroleum	Chigirchik Pereval	-	Oil and Gas	40° 15' N	073° 20' E	40.25	73.33	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 270–277.
273	2007	Kyrgyzstan	Petroleum	Dzhalal-Abad Region	-	Oil and Gas	40° 56' N	073° 00' E	40.93	73.00	A	-	Kyrgyz Petroleum Company	Kyrgyz Petroleum Company	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 270–277.
274	2007	Kyrgyzstan	Petroleum	Izbaskentskoye	-	Oil and Gas	42° 31' N	072° 14' E	42.52	72.23	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 270–277.
275	2007	Kyrgyzstan	Petroleum	Kara-Agach	-	Oil and Gas	41° 35' N	071° 44' E	41.58	71.73	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264–277. Combined capacity for positions 270–277.

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
276	2007	Kyrgyzstan	Petroleum	Mayлуу-Suu	-	Oil and Gas	41° 17' N	072° 27' E	41.28	72.45	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264-277. Combined capacity for positions 270-277.
277	2007	Kyrgyzstan	Petroleum	Susahoye	-	Oil and Gas	40° 54' N	072° 54' E	40.90	72.90	A	-	Kyrgyzzmunayzat	Kyrgyzzmunayzat	-	Active	150	thousand metric tons per year	Approximately 300 wells among positions 264-277. Combined capacity for positions 270-277.
278	2007	Kyrgyzstan	Rare earths: compounds and metals, rare earth oxide equivalent	Orlovka	Kyrgyz chemical and metallurgical plant	Plant	42° 44' N	075° 36' E	42.74	75.60	F	-	-	-	-	Active	8	thousand metric tons per year	-
279	2007	Kyrgyzstan	Rare earths: concentrates, gross weight	-	Kutessai II and Aktyuz-Boordu deposits	Mine	42° 52' N	076° 08' E	42.87	76.13	F	-	Aktyuzskiy mining directorate	-	-	Active	14	thousand metric tons per year	-
280	2007	Kyrgyzstan	Silver	Oshskaya Oblast	Karagovskoye deposit	Mine	40° 26' N	073° 51' E	40.43	73.85	A	-	-	-	-	Active	NA	-	-
281	2007	Kyrgyzstan	Silver	Talasskaya Oblast	Kumyshtag deposit	Mine	42° 38' N	071° 35' E	42.63	71.59	A	-	-	-	-	Active	NA	-	-
282	2007	Kyrgyzstan	Tin	Sary-Dzhas field	Tyanshanolovo mining-beneficiation complex	Mine	42° 02' N	079° 01' E	42.04	79.02	A	-	-	-	-	Active	NA	-	-
283	2007	Kyrgyzstan	Tin	Sary-Dzhas field	Uchkoshkon deposit	Mine	42° 02' N	079° 00' E	42.04	79.00	A	-	-	-	-	Active	NA	-	-
284	2007	Kyrgyzstan	Tin	-	Trudovoye deposit	Mine	42° 01' N	079° 04' E	42.02	79.07	A	-	Enil'chek JSC mining enterprise	Enil'chek JSC mining enterprise	-	Active	0.35	thousand metric tons per year	-
285	2007	Kyrgyzstan	Tin	-	Atdzhaylau deposit	Mine	42° 01' N	079° 05' E	42.02	79.08	A	-	Enil'chek JSC mining enterprise	Enil'chek JSC mining enterprise	-	Active	0.15	thousand metric tons per year	-
286	2007	Kyrgyzstan	Tungsten	-	Trudovoye deposit	Mine	42° 01' N	079° 04' E	42.02	79.07	A	-	Enil'chek JSC mining enterprise	Enil'chek JSC mining enterprise	-	Active	96	thousand metric tons per year	-
287	2007	Kyrgyzstan	Tungsten	-	Atdzhaylau deposit	Mine	42° 01' N	079° 05' E	42.02	79.08	A	-	Enil'chek JSC mining enterprise	Enil'chek JSC mining enterprise	-	Active	0.09	thousand metric tons per year	-
288	2007	Kyrgyzstan	Uranium: processed	Batken Oblast	Southern Fergana Valley	Mine	40° 03' N	070° 49' E	40.05	70.82	A	-	Linia Prava (LPU)	Nimrod Resources, 100%	-	Active	NA	-	-
289	2007	Kyrgyzstan	Uranium: processed	Chuksaya Oblast	Kara-Balta mining-metallurgical complex: Zarechnoye deposit	Mine	42° 47' N	073° 51' E	42.78	73.85	F	-	-	-	-	Active	1.2	thousand metric tons per year	-
290	2007	Moldova	Cement	Rezina	-	Plant	47° 47' N	028° 58' E	47.79	28.96	F	-	S.A. Ciment Rezina	Joint venture with Lafarge (France)	-	Active	1,100	thousand metric tons per year	-
291	2007	Moldova	Granite	-	Kosoutskeye deposit	Mine	48° 10' N	028° 18' E	48.16	28.30	A	-	-	-	-	Active	150	thousand cubic meters per year	-
292	2007	Moldova	Gypsum	-	Kirovskoye deposit	Mine	48° 16' N	026° 41' E	48.27	26.69	A	-	CMC-Knauf joint venture	-	-	Active	850	thousand metric tons per year	-
293	2007	Moldova	Iron and steel: crude steel	Ribnita, Transnistria Region	Moldova Steel Works minimill	Plant	47° 47' N	029° 01' E	47.78	29.02	F	-	-	-	-	Active	1,100	thousand metric tons per year	-
294	2007	Moldova	Natural Gas	Victorovca	Victorovca gasfield	Oil and Gas	46° 11' N	028° 17' E	46.18	28.29	A	-	Redeco Moldova Oil and Gas Co.	Redeco Moldova Oil and Gas Co.	-	Active	5,000	thousand cubic meters per year	-
295	2007	Moldova	Petroleum	Valeni	Valeni oilfield	Oil and Gas	45° 38' N	028° 11' E	45.64	28.18	A	-	Redeco Moldova Oil and Gas Co.	Redeco Moldova Oil and Gas Co.	-	Active	100	thousand metric tons per year	-
296	2007	Russia	Alumina	Krasntour'insk	Bogolovsk aluminum smelter	Plant	59° 46' N	060° 11' E	59.77	60.19	F	-	Bogolovsk	SUAL Group	-	Active	1,050	thousand metric tons per year	-
297	2007	Russia	Alumina	Achinsk in East Siberia	Plant at Achinsk	Plant	56° 14' N	090° 26' E	56.23	90.44	F	-	RUSAL Achinsk	RUSAL Achinsk	-	Active	900	thousand metric tons per year	-
298	2007	Russia	Alumina	Kamensk-Uralskiy	Uralsk plant	Plant	56° 22' N	061° 58' E	56.37	61.97	F	-	Uralsk	SUAL Group	-	Active	700	thousand metric tons per year	-
299	2007	Russia	Alumina	Pikalyovo	Pikalyovo plant	Plant	59° 31' N	034° 10' E	59.52	34.17	F	-	Pikalyovo	SUAL Group	-	Active	300	thousand metric tons per year	-
300	2007	Russia	Alumina	Leningrad Region	Boksitogorsk plant	Plant	59° 27' N	033° 50' E	59.45	33.83	F	-	Boksitogorsk	RUSAL	-	Active	200	thousand metric tons per year	-
301	2007	Russia	Aluminum: primary smelter	Bratsk	Bratsk plant	Plant	56° 08' N	101° 27' E	56.13	101.45	F	-	RUSAL	RUSAL	-	Active	950	thousand metric tons per year	-
302	2007	Russia	Aluminum: primary smelter	Krasnoyarskiy Kray	Krasnoyarskiy plant	Plant	56° 05' N	093° 00' E	56.09	93.00	F	-	RUSAL	RUSAL	-	Active	875	thousand metric tons per year	-
303	2007	Russia	Aluminum: primary smelter	Sayanogorsk	Sayansk plant	Plant	53° 12' N	091° 27' E	53.20	91.45	F	-	RUSAL	RUSAL	-	Active	425	thousand metric tons per year	-
304	2007	Russia	Aluminum: primary smelter	Khakassiya	Khakaz plant	Plant	53° 12' N	091° 28' E	53.20	91.46	F	-	RUSAL	RUSAL	-	Active	300	thousand metric tons per year	-
305	2007	Russia	Aluminum: primary smelter	Novokuznetsk	Novokuznetsk plant	Plant	53° 47' N	087° 14' E	53.78	87.24	F	-	RUSAL	RUSAL	-	Active	300	thousand metric tons per year	-
306	2007	Russia	Aluminum: primary smelter	Shelekhov, Irkutskaya Oblast'	Irkutsk plant	Plant	52° 11' N	104° 05' E	52.19	104.09	F	-	SUAL Group	SUAL Group	-	Active	300	thousand metric tons per year	-
307	2007	Russia	Aluminum: primary smelter	Krasnoturinsk	Bogoslovsky plant	Plant	59° 46' N	060° 11' E	59.77	60.19	F	-	SUAL Group	SUAL Group	-	Active	175	thousand metric tons per year	-
308	2007	Russia	Aluminum: primary smelter	Volgograd	Volgograd plant	Plant	48° 50' N	044° 35' E	48.83	44.59	F	-	SUAL Group	SUAL Group	-	Active	175	thousand metric tons per year	-
309	2007	Russia	Aluminum: primary smelter	Kamensk-Uralskiy	Uralsk plant	Plant	56° 22' N	061° 58' E	56.37	61.97	F	-	SUAL Group	SUAL Group	-	Active	150	thousand metric tons per year	-
310	2007	Russia	Aluminum: primary smelter	Kandalaksha	Kandalaksha plant	Plant	67° 12' N	032° 26' E	67.20	32.44	F	-	SUAL Group	SUAL Group	-	Active	75	thousand metric tons per year	-
311	2007	Russia	Aluminum: primary smelter	Nadvoitsy in Karelia	Nadvoitsy plant	Plant	63° 53' N	034° 16' E	63.88	34.27	F	-	SUAL Group	SUAL Group	-	Active	75	thousand metric tons per year	-

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312	2007	Russia	Aluminum: primary smelter	Volkhov	Volkhov plant	Plant	59° 55' N	032° 20' E	59.91	32.34	F	-	SUAL Group	SUAL Group	-	Active	20	thousand metric tons per year	-
313	2007	Russia	Amber	Kaliningrad Region	-	Plant	53° 05' N	091° 24' E	53.09	91.40	A	-	Kaliningrad Amber Enterprise	Kaliningrad Regional Authorities and Alrosa	-	Active	0.25	thousand metric tons per year	-
314	2007	Russia	Antimony: concentrate	Northeastern Sakha (Yakutiya) Republic	Sentachan deposit	Mine	64° 38' N	143° 13' E	64.63	143.22	A	-	-	-	-	Active	NA	-	-
315	2007	Russia	Antimony: concentrate	Ust-Nera Region	Sarylakh deposit	Mine	64° 33' N	143° 11' E	64.55	143.18	A	-	-	-	-	Active	6	thousand metric tons per year	-
316	2007	Russia	Antimony: metal and compounds	Ryazanskaya Oblast'	Ryazsvetmet plant	Plant	54° 11' N	040° 28' E	54.18	40.47	F	-	-	-	-	Active	NA	-	-
317	2007	Russia	Apatite: concentrate	Kola Peninsula	-	Mine	67° 40' N	033° 43' E	67.67	33.72	F	-	Khibiny Apatite Association (OAO Apatit)	Khibiny Apatite Association (OAO Apatit)	-	Active	15,000	thousand metric tons per year	-
318	2007	Russia	Apatite: concentrate	Kola Peninsula	-	Mine	67° 33' N	030° 28' E	67.55	30.47	F	-	Kovdor Iron Ore Mining Association	Kovdor Iron Ore Mining Association	-	Active	700	thousand metric tons per year	-
319	2007	Russia	Asbestos	Central Urals, Asbestovskiy	Uralasbest mine	Mine	57° 45' N	061° 24' E	57.75	61.40	F	-	Uralasbest	Ural Asbestos Mining & Ore Dressing Company	-	Active	1,100	thousand metric tons per year	-
320	2007	Russia	Asbestos	Orenburgskaya Oblast'	Kiyembay	Mine	51° 01' N	059° 55' E	51.02	59.92	F	-	-	-	-	Active	500	thousand metric tons per year	-
321	2007	Russia	Asbestos	Tuva Autonomous Region, Ak-Dovurak	Tuvaasbest mine	Mine	51° 11' N	090° 36' E	51.18	90.60	F	-	Tuvaasbest	Tuvaasbest	-	Active	250	thousand metric tons per year	-
322	2007	Russia	Bauxite	Severoural'sk Region	-	Mine	60° 09' N	059° 58' E	60.15	59.96	A	-	North-Urals Mining Company	SUAL Group	-	Active	NA	-	-
323	2007	Russia	Bauxite	South Urals	-	Mine	54° 01' N	058° 30' E	54.01	58.50	A	-	North-Urals Mining Company	SUAL Group	-	Active	NA	-	-
324	2007	Russia	Bauxite	Sredne-Timan	-	Mine	63° 34' N	053° 41' E	63.56	53.69	A	-	Komi Aluminum	SUAL Group	-	Active	3,000	thousand metric tons per year	-
325	2007	Russia	Bauxite	Northwest Region	Severnaya Onega Mine	Mine	64° 33' N	040° 37' E	64.55	40.62	A	-	RUSAL	-	-	Active	800	thousand metric tons per year	-
326	2007	Russia	Boron: boric acid	Maritime Territory	-	Plant	44° 20' N	135° 45' E	44.33	135.75	A	-	Bor Association	Bor Association	-	Active	140	thousand metric tons per year	-
327	2007	Russia	Boron: boric acid	Far East	Alga River chemical complex	Plant	44° 34' N	135° 37' E	44.56	135.61	A	-	-	-	-	Active	12	thousand metric tons per year	-
328	2007	Russia	Boron: boric acid	Far East	Amur River complex	Plant	48° 29' N	135° 05' E	48.48	135.09	A	-	-	-	-	Active	8	thousand metric tons per year	-
329	2007	Russia	Chromite	Saranskoy	Saransk complex	Plant	58° 30' N	057° 52' E	58.50	57.87	F	-	-	-	-	Active	200	thousand metric tons per year	-
330	2007	Russia	Coal	East Siberia	Kansk Achinsk Basin	Mine	55° 52' N	094° 58' E	55.87	94.96	F	-	-	-	-	Active	50,000	thousand metric tons per year	-
331	2007	Russia	Coal	Komi Republic	Pechora Basin	Mine	65° 09' N	057° 13' E	65.15	57.22	A	-	-	-	-	Active	30,000	thousand metric tons per year	-
332	2007	Russia	Coal	Rostovskaya Oblast'	Donets (east) Basin	Mine	48° 44' N	040° 22' E	48.73	40.36	A	-	-	-	-	Active	30,000	thousand metric tons per year	-
333	2007	Russia	Coal	Sakha (Yakutiya) Republic	South Yakutia Basin	Mine	62° 02' N	129° 44' E	62.03	129.73	A	-	-	-	-	Active	17,000	thousand metric tons per year	-
334	2007	Russia	Coal	Moscow Region	Moscow Basin	Mine	55° 42' N	037° 34' E	55.70	37.57	A	-	-	-	-	Active	15,000	thousand metric tons per year	-
335	2007	Russia	Coal	Sakha (Yakutiya) Republic	Neryungri Basin	Mine	56° 40' N	124° 43' E	56.67	124.71	A	-	-	-	-	Active	15,000	thousand metric tons per year	-
336	2007	Russia	Coal	West Siberia	Kuzntesk Basin	Mine	53° 07' N	046° 37' E	53.12	46.61	A	-	Kuzbass	-	-	Active	160	thousand metric tons per year	-
337	2007	Russia	Cobalt	Khovu'-Aksy, Tuva Autonomous Region	-	Mine	51° 42' N	094° 27' E	51.70	94.45	A	-	Tuva Cobalt	Tuva Cobalt	-	Active	NA	-	-
338	2007	Russia	Cobalt	Chelyabinsk region, Urals	-	Mine	59° 37' N	060° 34' E	59.61	60.57	A	-	Ufaleynikel company	Industrial Metallurgical Holding Management Company	-	Active	4	thousand metric tons per year	-
339	2007	Russia	Cobalt	Nori'sk, Kola Peninsula	-	Mine	69° 25' N	030° 48' E	69.41	30.80	F	-	MMC Nori'sk Nickel	MMC Nori'sk Nickel	-	Active	4	thousand metric tons per year	-
340	2007	Russia	Cobalt	South Urals	-	Mine	51° 13' N	058° 40' E	51.22	58.66	F	-	Rezh and Yuzhuralnikel enterprises	MECHEL	-	Active	2	thousand metric tons per year	-
341	2007	Russia	Copper: concentrate, Cu content	Kola Peninsula (Pechenganyckel)	-	Mine	68° 52' N	033° 01' E	68.87	33.02	F	-	Norilsk Nickel	Norilsk Nickel	-	Active	500	thousand metric tons per year	-
342	2007	Russia	Copper: concentrate, Cu content	Taimyr Peninsula (Norilsk/ Talmakh Mills)	-	Mine	69° 20' N	088° 14' E	69.33	88.23	F	-	Norilsk Nickel	Norilsk Nickel	-	Active	430	thousand metric tons per year	-
343	2007	Russia	Copper: concentrate, Cu content	Gaisky Gok	-	Mine	51° 29' N	058° 28' E	51.48	58.47	F	-	Uralsmetromed	Urals Mining & Metallurgical Co.	-	Active	80	thousand metric tons per year	-
344	2007	Russia	Copper: concentrate, Cu content	Uchalinsk	-	Mine	54° 15' N	059° 16' E	54.25	59.27	A	-	UGMK, 38%; Bashkortostan State, 38%	UGMK, 38%; Bashkortostan State, 38%	-	Active	55	thousand metric tons per year	-
345	2007	Russia	Copper: concentrate, Cu content	Tarmyrskoye/ Shemurskoye/ Severnoye	-	Mine	57° 00' N	064° 40' E	57.00	64.67	A	S	Uralsmetromed	Urals Mining & Metallurgical Co., 40%	-	Active	50	thousand metric tons per year	-

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346	2007	Russia	Copper: concentrate, Cu content	Safyanovskaya	-	Mine	57° 22' N	061° 24' E	57.37	61.40	A	-	Uralelectromed	Urals Mining & Metallurgical Co., 40%	-	Active	35	thousand metric tons per year	-
347	2007	Russia	Copper: concentrate, Cu content	Dombrovskiy (Letneye/ Osenneye)	-	Mine	51° 47' N	055° 05' E	51.78	55.08	A	-	Uralelectromed	Urals Mining & Metallurgical Co., 40%	-	Active	20	thousand metric tons per year	-
348	2007	Russia	Copper: concentrate, Cu content	Aleksandrinsk mine	-	Mine	61° 07' N	041° 59' E	61.12	41.98	A	-	Aleksandrinskaya Mining Co.	Aleksandrinskaya Mining Co.	-	Active	15	thousand metric tons per year	-
349	2007	Russia	Copper: concentrate, Cu content	Murmansk SX-electrowinning	-	Mine	68° 58' N	033° 04' E	68.96	33.06	A	-	Kola Mining and Metals Co.	Norilsk	-	Active	15	thousand metric tons per year	-
350	2007	Russia	Copper: concentrate, Cu content	Solnechny	-	Mine	50° 35' N	137° 02' E	50.59	137.03	A	-	Solnechny Mining Combine	Solnechny Mining Combine	-	Active	11	thousand metric tons per year	-
351	2007	Russia	Copper: concentrate, Cu content	Miheevskoye (Chelyabinsk Project)	-	Mine	55° 08' N	061° 25' E	55.13	61.42	A	-	Russian Copper Company	Russian Copper Company	-	Active	10	thousand metric tons per year	Estimated.
352	2007	Russia	Copper: concentrate, Cu content	Urupsky/Bykovsky	-	Mine	43° 30' N	041° 30' E	43.50	41.50	A	-	Urupsky Mining (UGMK)	Urupsky Mining (UGMK)	-	Active	8	thousand metric tons per year	-
353	2007	Russia	Copper: concentrate, Cu content	Volkovskoye	-	Mine	56° 22' N	061° 59' E	56.36	61.98	A	-	Svyatogor Mining	Svyatogor Mining	-	Active	8	thousand metric tons per year	-
354	2007	Russia	Copper: concentrate, Cu content	Gumeshevskoye	-	Mine	56° 26' N	060° 19' E	56.44	60.31	A	-	Uralgidromed	Russian Copper Company	-	Active	5	thousand metric tons per year	-
355	2007	Russia	Copper: concentrate, Cu content	Kirovgrad	-	Mine	57° 26' N	060° 07' E	57.43	60.11	F	-	Kirovgrad Copper	Kirovgrad Copper	-	Active	4	thousand metric tons per year	-
356	2007	Russia	Copper: concentrate, Cu content	Turinsk	-	Mine	58° 02' N	063° 44' E	58.03	63.73	A	-	Svyatogor Mining	Svyatogor Mining	-	Active	4	thousand metric tons per year	-
357	2007	Russia	Copper: concentrate, Cu content	Chebache	-	Mine	55° 09' N	061° 26' E	55.15	61.43	A	-	Verkneurskaya	Russian Copper Co., 95%	-	Active	4	thousand metric tons per year	Estimated.
358	2007	Russia	Copper: concentrate, Cu content	Vostokolovo	-	Mine	48° 28' N	135° 17' E	48.47	135.28	A	-	Novosibirsk	Novosibirsk	-	Active	2	thousand metric tons per year	-
359	2007	Russia	Copper: concentrate, Cu content	Sorsky	-	Mine	54° 00' N	090° 15' E	54.00	90.25	F	-	Sorsky Mining	Sorsky Mining	-	Active	1	thousand metric tons per year	-
360	2007	Russia	Copper: concentrate, Cu content	Sredneursk (Destvarka)	-	Mine	57° 00' N	060° 28' E	57.00	60.47	F	-	Sredneursk Copper	Sredneursk Copper	-	Active	1	thousand metric tons per year	-
361	2007	Russia	Copper: electrowinning plants	Murmansk SX-electrowinning	-	Plant	68° 58' N	033° 04' E	68.96	33.06	F	-	Kola Mining and Metals Co. (Noril'sk)	Kola Mining and Metals Co. (Noril'sk)	-	Active	15	thousand metric tons per year	-
362	2007	Russia	Copper: electrowinning plants	Gumeshevskoye	-	Plant	56° 26' N	060° 19' E	56.44	60.31	A	-	Uralgidromed (Russian Copper Company)	Uralgidromed (Russian Copper Company)	-	Active	5	thousand metric tons per year	-
363	2007	Russia	Copper: refineries	Pyshma Refinery	-	Plant	56° 56' N	063° 13' E	56.93	63.21	A	-	Uralelectromed (Urals Mining & Metallurgical)	Uralelectromed (Urals Mining & Metallurgical)	-	Active	380	thousand metric tons per year	-
364	2007	Russia	Copper: refineries	Norilsk Refinery	-	Plant	69° 22' N	088° 08' E	69.37	88.14	F	-	Noril'sk	Noril'sk	-	Active	330	thousand metric tons per year	-
365	2007	Russia	Copper: refineries	Kyshtym	-	Plant	55° 43' N	060° 35' E	55.72	60.59	A	-	Russian Copper Company	-	-	Active	120	thousand metric tons per year	-
366	2007	Russia	Copper: refineries	Monchegorsk	-	Plant	58° 36' N	031° 15' E	58.60	31.25	F	-	Severonikel	Severonikel	-	Active	100	thousand metric tons per year	-
367	2007	Russia	Copper: refineries	Novgorod	-	Plant	67° 56' N	032° 51' E	67.93	32.85	A	-	Russian Copper Company	Russian Copper Company	-	Active	53	thousand metric tons per year	-
368	2007	Russia	Copper: refineries	Yuzhuralnikel (Orsk)	-	Plant	51° 11' N	058° 38' E	51.19	58.64	F	-	Yuzhuralnikel	Yuzhuralnikel	-	Active	18	thousand metric tons per year	-
369	2007	Russia	Copper: refineries	Murmansk SX-electrowinning	-	Plant	68° 58' N	033° 04' E	68.96	33.06	F	-	Kola Mining and Metals Co.	Noril'sk	-	Active	15	thousand metric tons per year	-
370	2007	Russia	Copper: refineries	Gumeshevskoye	-	Plant	56° 26' N	060° 19' E	56.44	60.31	A	-	Uralgidromed (Russian Copper Company)	Uralgidromed (Russian Copper Company)	-	Active	5	thousand metric tons per year	-
371	2007	Russia	Copper: smelters	Norilsk (Nikelevy, Mendny)	-	Plant	69° 22' N	088° 08' E	69.37	88.14	F	-	Noril'sk G-M	Noril'sk G-M	-	Active	400	thousand metric tons per year	-
372	2007	Russia	Copper: smelters	Sredneursk (SUMZ)	-	Plant	57° 00' N	060° 28' E	57.00	60.47	F	-	Uralelectromed (Urals Mining & Metallurgical)	Uralelectromed (Urals Mining & Metallurgical)	-	Active	110	thousand metric tons per year	-
373	2007	Russia	Copper: smelters	Nadezhda	-	Plant	69° 19' N	087° 56' E	69.32	87.94	F	-	Noril'sk G-M	Noril'sk G-M	-	Active	100	thousand metric tons per year	-
374	2007	Russia	Copper: smelters	Karabash (Urals)	-	Plant	55° 28' N	060° 14' E	55.47	60.23	F	-	Kyshtym (refining), 80%	Kyshtym (refining), 80%	-	Active	90	thousand metric tons per year	-
375	2007	Russia	Copper: smelters	Krasnoyarsk (Svyatogor)	-	Plant	58° 21' N	060° 07' E	58.35	60.11	F	-	Uralelectromed	Urals Mining & Metallurgical Co.	-	Active	70	thousand metric tons per year	-
376	2007	Russia	Copper: smelters	Severonikel (Kola Peninsula)	-	Plant	67° 55' N	032° 51' E	67.91	32.85	F	-	Severonikel	Noril'sk G-M	-	Active	60	thousand metric tons per year	-
377	2007	Russia	Copper: smelters	Kirovgrad (Kalata)	-	Plant	57° 26' N	060° 07' E	57.43	60.11	F	-	Kirovgradsky JSC	Kirovgradsky JSC	-	Active	50	thousand metric tons per year	-
378	2007	Russia	Copper: smelters	Mednogorsk (Urals)	-	Plant	51° 26' N	057° 35' E	51.44	57.59	F	-	Uralelectromed	Urals Mining & Metallurgical Co.	-	Active	40	thousand metric tons per year	-
379	2007	Russia	Copper: smelters	Novgorod	-	Plant	58° 36' N	031° 15' E	58.60	31.25	F	-	Russian Copper Company	Russian Copper Company	-	Active	40	thousand metric tons per year	-
380	2007	Russia	Copper: smelters	Pechenganikel	-	Plant	69° 33' N	031° 13' E	69.55	31.22	F	-	Pechenganikel	Pechenganikel	-	Active	40	thousand metric tons per year	-

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381	2007	Russia	Diamond: gems and industrial	-	Anabar Integrated Mining and Processing Complex (Anabar GOK)	Plant	70° 54' N	113° 34' E	70.90	113.57	F	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
382	2007	Russia	Diamond: gems and industrial	Arkhangel'skaya Oblast'	-	Mine	64° 33' N	040° 36' E	64.55	40.60	F	-	Lomonosov	-	-	Active	NA	-	-
383	2007	Russia	Diamond: gems and industrial	Aikhal and Komsomol'skiy	Aikhal diamond deposit	Mine	65° 56' N	111° 30' E	65.93	111.50	F	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
384	2007	Russia	Diamond: gems and industrial	Mirny	Sakha (Yukutiya) Republic mines: International kimberlite pipe	Mine	62° 28' N	113° 43' E	62.47	113.72	F	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
385	2007	Russia	Diamond: gems and industrial	Mirny	Sakha (Yukutiya) Republic mines: Mir diamond pipe	Mine	62° 32' N	113° 59' E	62.53	113.99	F	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
386	2007	Russia	Diamond: gems and industrial	Nyurbinskiiy and Botuobinskiiy	Nyurba Integrated Mining and Processing Complex (Nyurba GOK)	Mine	63° 19' N	118° 23' E	63.31	118.38	A	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
387	2007	Russia	Diamond: gems and industrial	Sytykan kimberlite pipe	-	Mine	66° 10' N	111° 43' E	66.17	111.71	F	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
388	2007	Russia	Diamond: gems and industrial	Sytykan kimberlite pipe	Jubilee diamond deposit	Mine	66° 00' N	111° 13' E	66.00	111.22	F	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
389	2007	Russia	Diamond: gems and industrial	Udachnyy and Zarnitsa	Sakha (Yukutiya) Republic mines: Udachnaya kimberlite pipe	Mine	66° 26' N	112° 19' E	66.43	112.32	F	-	Almazly Rossii'-Sakha Association (Alrosa) enterprises	ALROSA Co. Ltd.	-	Active	NA	-	-
390	2007	Russia	Feldspar	Karelia	-	Mine	61° 34' N	031° 29' E	61.57	31.48	A	-	Kheto-Lambino and Lupikko deposits	-	-	Active	NA	-	-
391	2007	Russia	Ferroalloys	Chusovoy	Chusovoy iron and steel plant	Plant	58° 17' N	057° 49' E	58.29	57.82	F	-	-	-	-	Active	NA	-	-
392	2007	Russia	Ferroalloys	Lipetskaya Oblast'	Lipetsk iron and steel works	Plant	52° 33' N	039° 38' E	52.55	39.64	F	-	-	-	-	Active	NA	-	-
393	2007	Russia	Ferroalloys	Serov	Serov ferroalloy plant	Plant	59° 39' N	060° 40' E	59.65	60.67	F	-	-	-	-	Active	NA	-	-
394	2007	Russia	Ferroalloys	Chelyabinskaya Oblast'	Chelyabinsk electrometallurgical plant	Plant	55° 16' N	061° 26' E	55.26	61.44	F	-	-	-	-	Active	450	thousand metric tons per year	-
395	2007	Russia	Ferroalloys	Novokuznetsk	Kuznetsk ferroalloys plant	Plant	53° 47' N	087° 07' E	53.79	87.11	F	-	-	-	-	Active	400	thousand metric tons per year	-
396	2007	Russia	Ferroalloys	Kosaya, Gora	Kosaya Gora Iron Works	Plant	54° 08' N	037° 34' E	54.13	37.56	F	-	Kosaya Gora Iron Works	-	-	Active	200	thousand metric tons per year	-
397	2007	Russia	Ferroalloys	Dvurechensk	Klyuchevsk ferroalloy plant	Plant	56° 36' N	061° 07' E	56.60	61.11	F	-	-	-	-	Active	160	thousand metric tons per year	-
398	2007	Russia	Ferroalloys: ferronickel	Chelyabinsk Region, Urals	-	Plant	55° 09' N	061° 26' E	55.15	61.43	A	-	Ufaleynikel company	Ufaleynikel company	-	Active	5	thousand metric tons per year	-
399	2007	Russia	Ferroalloys: ferrovanadium	Tula, North Caucasus	Vanadii-Tulachermet	Plant	54° 08' N	037° 43' E	54.14	37.72	A	-	-	-	-	Active	NA	-	-
400	2007	Russia	Fluorspar	Chita Region, Transbaikal	Kalanguy mining complex	Mine	51° 01' N	116° 31' E	51.01	116.52	F	-	-	-	-	Active	NA	-	-
401	2007	Russia	Fluorspar	Russian Far East's Maritime (Primor'ye) Region	Yaroslavsky mining-beneficiation complex: Pogranichnoye deposits	Mine	44° 11' N	132° 13' E	44.18	132.22	F	-	Yaroslavsky Mining Group Stock Company	-	-	Active	NA	-	-
402	2007	Russia	Fluorspar	Russian Far East's Maritime (Primor'ye) Region	Yaroslavsky mining-beneficiation complex: Vosnesenskoye deposits	Mine	44° 11' N	132° 13' E	44.18	132.22	F	-	Yaroslavsky Mining Group Stock Company	-	-	Active	NA	-	-
403	2007	Russia	Fluorspar	Transbaikal	Abagavtuy deposit	Mine	49° 35' N	117° 50' E	49.58	117.83	A	-	-	-	-	Active	NA	-	-
404	2007	Russia	Fluorspar	Transbaikal	Kvakhimskiy deposit	Mine	50° 53' N	115° 47' E	50.88	115.78	F	-	-	-	-	Active	NA	-	-
405	2007	Russia	Fluorspar	Transbaikal	Usugli mine	Mine	52° 41' N	115° 14' E	52.69	115.23	A	-	-	-	-	Active	NA	-	-
406	2007	Russia	Gold	Krasnoyarsk Krai	-	Mine	58° 00' N	093° 00' E	58.00	93.00	A	-	Polyus ZAO	Polyus Gold	-	Active	38,000	kilograms per year	-
407	2007	Russia	Gold	Khabarovsk Krai	-	Mine	55° 50' N	152° 53' E	55.83	152.88	A	-	Polimetal, MNPO, OAO	Polimetal, MNPO, OAO	-	Active	7,500	kilograms per year	-
408	2007	Russia	Gold	Magadan Oblast'	-	Mine	62° 34' N	155° 20' E	62.57	155.33	A	-	Polimetal, MNPO, OAO	Polimetal, MNPO, OAO	-	Active	7,500	kilograms per year	-
409	2007	Russia	Gold	Sverdlovsk Oblast'	-	Mine	59° 39' N	060° 12' E	59.65	60.20	A	-	Polimetal, MNPO, OAO	Polimetal, MNPO, OAO	-	Active	7,500	kilograms per year	-
410	2007	Russia	Gold	Amur Oblast'	-	Mine	53° 28' N	127° 00' E	53.47	127.00	A	-	Pokrovskiy Mine OAO	Peter Hambro Mining Plc	-	Active	6,000	kilograms per year	-
411	2007	Russia	Gold	Khabarovsk Krai, Chita Oblast'	-	Mine	51° 35' N	116° 36' E	51.58	116.60	A	-	Russdragmet OOO	Highland Gold Mining Limited	-	Active	6,000	kilograms per year	-
412	2007	Russia	Gold	Khabarovsk Krai	-	Mine	48° 29' N	135° 05' E	48.48	135.08	A	-	Amur a/s ZAO	Amur a/s ZAO	-	Active	5,500	kilograms per year	-
413	2007	Russia	Gold	Buryat Republic	-	Mine	56° 18' N	115° 00' E	56.30	115.00	A	-	Buryatzoloto OAO	Buryatzoloto OAO	-	Active	5,000	kilograms per year	-
414	2007	Russia	Gold	Magadan Oblast'	-	Mine	59° 34' N	150° 52' E	59.57	150.87	A	-	Omolonskaya ZRK, OAO	Omolonskaya ZRK, OAO	-	Active	5,000	kilograms per year	-
415	2007	Russia	Gold	Chelyabinsk Oblast'	-	Mine	54° 22' N	060° 51' E	54.37	60.85	A	-	Yuzhuralzoloto	Yuzhuralzoloto	-	Active	4,200	kilograms per year	-
416	2007	Russia	Gold	Sakha (Yukutiya) Republic	-	Mine	58° 39' N	125° 27' E	58.65	125.45	A	-	GRK Aldanzoloto OOO	Polyus Gold	-	Active	4,000	kilograms per year	-
417	2007	Russia	Gold	Magadan Oblast'	-	Mine	59° 34' N	150° 48' E	59.57	150.80	A	-	Omchak OAO	Peter Hambro Mining Plc	-	Active	3,000	kilograms per year	-
418	2007	Russia	Gold	Magadan Oblast'	-	Mine	62° 33' N	155° 33' E	62.55	155.55	A	-	Omsukchanskaya GKG, ZAO	Omsukchanskaya GKG, ZAO	-	Active	3,000	kilograms per year	-
419	2007	Russia	Gold	Magadan Oblast'	-	Mine	62° 46' N	148° 10' E	62.77	148.17	A	-	Susumanzoloto, OAO	Susumanzoloto, OAO	-	Active	3,000	kilograms per year	-
420	2007	Russia	Gold	Irkutsk Oblast'	-	Mine	54° 00' N	113° 30' E	54.00	113.50	A	-	Vitim, a/s	-	-	Active	2,900	kilograms per year	-
421	2007	Russia	Gold	Irkutsk Oblast'	-	Mine	60° 24' N	120° 12' E	60.40	120.20	A	-	LT-Resurs, ZAO	Severstal	-	Active	2,700	kilograms per year	-
422	2007	Russia	Gold	Krasnoyarsk Krai	-	Mine	56° 06' N	092° 51' E	56.10	92.85	A	-	Sovrudnik, OOO	Sovrudnik Company	-	Active	2,000	kilograms per year	-
423	2007	Russia	Gold	Sakha (Yukutiya) Republic	-	Mine	58° 36' N	125° 12' E	58.60	125.20	A	-	Seligidar, a/s	Seligidar, a/s	-	Active	2,000	kilograms per year	-
424	2007	Russia	Gold	Krasnoyarsk Krai	-	Mine	58° 00' N	093° 00' E	58.00	93.00	A	-	Zapadnaya, a/s	Zapadnaya, a/s	-	Active	1,900	kilograms per year	-

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425	2007	Russia	Gold	Chukotsk Autonomous Oblast'	-	Mine	68° 00' N	176° 00' E	68.00	176.00	A	-	Chukotka, a/s	Chukotka, a/s	-	Active	1,700	kilograms per year	-
426	2007	Russia	Gold	Amur Oblast'	-	Mine	54° 00' N	128° 00' E	54.00	128.00	A	-	Priisk Solov'evskiy, OAO	Priisk Solov'evskiy, OAO	-	Active	1,500	kilograms per year	-
427	2007	Russia	Gold	Sakha (Yukutiya) Republic	-	Mine	52° 16' N	104° 20' E	52.27	104.33	A	-	Neryungri-Metallik, OOO (Bluecone Ltd acquired OOO Neryungri Metallik, Bluecone is a subsidiary Severstal)	Severstal	-	Active	1,500	kilograms per year	-
428	2007	Russia	Gold	Tyva Republic	-	Mine	51° 55' N	096° 21' E	51.92	96.35	A	-	Ovna, a/s	Ovna, a/s	-	Active	1,500	kilograms per year	-
429	2007	Russia	Gold	Sverdlovsk Oblast'	-	Mine	57° 23' N	061° 30' E	57.38	61.50	A	-	Uralktomed, OAO	Uralktomed	-	Active	1,400	kilograms per year	-
430	2007	Russia	Gold	Khakasiya Republic	-	Mine	53° 43' N	091° 08' E	53.72	91.13	A	-	Zolotaya, ZDK, ZAO	Zolotaya, ZDK, ZAO	-	Active	1,200	kilograms per year	-
431	2007	Russia	Gold	Krasnoyarsk Krai	-	Mine	58° 00' N	093° 00' E	58.00	93.00	A	-	Priisk Drazhnyy, OOO	Priisk Drazhnyy, OOO	-	Active	1,200	kilograms per year	-
432	2007	Russia	Gold	Khabarovsk Krai	-	Mine	48° 26' N	135° 12' E	48.43	135.20	A	-	Ros-DV, OOO	Ros-DV, OOO	-	Active	1,100	kilograms per year	-
433	2007	Russia	Gold	Khabarovsk Krai	-	Mine	55° 00' N	134° 00' E	55.00	134.00	A	-	Votok, a/s	Votok, a/s	-	Active	1,100	kilograms per year	-
434	2007	Russia	Gold	Sakha (Yukutiya) Republic	-	Mine	56° 40' N	124° 41' E	56.67	124.68	A	-	Nirungan, OOO	Nirungan, OOO	-	Active	1,100	kilograms per year	-
435	2007	Russia	Gold	Chukotsk Autonomous Oblast'	-	Mine	64° 43' N	177° 30' E	64.72	177.50	A	-	Polyarnaya, a/s	Polyarnaya, a/s	-	Active	1,000	kilograms per year	-
436	2007	Russia	Iron and steel: crude steel	Magnitogorsk	Magnitogorsk	Plant	53° 25' N	059° 03' E	53.42	59.05	F	-	-	-	-	Active	16,200	thousand metric tons per year	-
437	2007	Russia	Iron and steel: crude steel	Cherepovets	-	Plant	59° 08' N	037° 54' E	59.13	37.90	F	-	Severstal (Cherepovets)	-	-	Active	14,000	thousand metric tons per year	-
438	2007	Russia	Iron and steel: crude steel	Lipetskaya Oblast'	Novolipetsk	Plant	52° 33' N	039° 37' E	52.55	39.62	F	-	-	-	-	Active	9,900	thousand metric tons per year	-
439	2007	Russia	Iron and steel: crude steel	Nizhniy Tagil	Nizhniy Tagil	Plant	57° 55' N	060° 00' E	57.92	60.00	F	-	-	-	-	Active	8,000	thousand metric tons per year	-
440	2007	Russia	Iron and steel: crude steel	Chelyabinskaya Oblast'	Mechel (Chelyabinsk)	Plant	55° 16' N	061° 26' E	55.26	61.44	F	-	-	-	-	Active	7,000	thousand metric tons per year	-
441	2007	Russia	Iron and steel: crude steel	Novokuznetsk	West Siberian	Plant	53° 47' N	087° 07' E	53.79	87.11	F	-	-	-	-	Active	6,900	thousand metric tons per year	-
442	2007	Russia	Iron and steel: crude steel	Karaganda	Karaganda	Plant	50° 42' N	059° 43' E	50.70	59.72	A	-	-	-	-	Active	6,300	thousand metric tons per year	-
443	2007	Russia	Iron and steel: crude steel	Novokuznetsk	Kuznetsk	Plant	53° 47' N	087° 07' E	53.79	87.11	F	-	-	-	-	Active	4,700	thousand metric tons per year	-
444	2007	Russia	Iron and steel: crude steel	Novotroitsk in Orenburgskaya Oblast'	Nosta (Orsk-Kahlilovo)	Plant	51° 13' N	058° 22' E	51.22	58.36	F	-	-	-	-	Active	4,600	thousand metric tons per year	-
445	2007	Russia	Iron and steel: crude steel	Staryy Oskol	Oskol Electric Steel plant	Plant	51° 14' N	037° 56' E	51.23	37.93	F	-	Oskol Electric Steel	Oskol Electric Steel	-	Active	2,500	thousand metric tons per year	-
446	2007	Russia	Iron and steel: crude steel	Volgogradskaya Oblast'	Volgograd	Plant	48° 50' N	044° 35' E	48.83	44.59	F	-	-	-	-	Active	2,000	thousand metric tons per year	-
447	2007	Russia	Iron and steel: crude steel	Komsomol'sk'-na'-Amure	Amurstal	Plant	50° 38' N	137° 02' E	50.64	137.04	F	-	-	-	-	Active	1,600	thousand metric tons per year	-
448	2007	Russia	Iron and steel: crude steel	Zlatoust in Chelyabinskaya Oblast'	Zlatoust	Plant	55° 11' N	059° 40' E	55.19	59.66	F	-	-	-	-	Active	1,200	thousand metric tons per year	-
449	2007	Russia	Iron and steel: crude steel	Novosibirskaya Oblast'	Novosibirsk	Plant	55° 00' N	083° 04' E	55.00	83.07	F	-	-	-	-	Active	1,100	thousand metric tons per year	-
450	2007	Russia	Iron and steel: crude steel	Serov	Serov	Plant	59° 37' N	060° 38' E	59.62	60.63	A	-	Serov A.K.	Serov A.K.	-	Active	1,000	thousand metric tons per year	-
451	2007	Russia	Iron and steel: crude steel	Taganrog	Taganrog	Plant	47° 13' N	038° 53' E	47.21	38.88	F	-	-	-	-	Active	925	thousand metric tons per year	-
452	2007	Russia	Iron and steel: crude steel	Polevskoy in Sverdlovskaya Oblast'	-	Plant	56° 28' N	060° 11' E	56.47	60.19	F	-	Severskiy	-	-	Active	825	thousand metric tons per year	-
453	2007	Russia	Iron and steel: crude steel	Chusovoy	Chusovoy	Plant	58° 17' N	057° 49' E	58.29	57.82	F	-	-	-	-	Active	570	thousand metric tons per year	-
454	2007	Russia	Iron and steel: crude steel	Vyksa	Vyksa	Plant	55° 20' N	042° 08' E	55.33	42.14	F	-	-	-	-	Active	540	thousand metric tons per year	-
455	2007	Russia	Iron and steel: crude steel	Asha	Asha	Plant	54° 59' N	057° 16' E	54.99	57.26	F	-	-	-	-	Active	450	thousand metric tons per year	-
456	2007	Russia	Iron and steel: crude steel	Petrovsk-Zabaykal'skiy	Petrovsk-Zabaykal'skiy	Plant	51° 17' N	108° 52' E	51.28	108.86	A	-	-	-	-	Active	426	thousand metric tons per year	-
457	2007	Russia	Iron and steel: crude steel	Bashkirskiye	Beloretsk	Plant	53° 59' N	058° 24' E	53.98	58.40	F	-	-	-	-	Active	380	thousand metric tons per year	-
458	2007	Russia	Iron and steel: crude steel	Lys'va	Lys'va	Plant	58° 06' N	057° 49' E	58.10	57.81	A	-	-	-	-	Active	350	thousand metric tons per year	-
459	2007	Russia	Iron and steel: crude steel	Moscow	Elektrostal	Plant	55° 45' N	037° 39' E	55.75	37.65	A	-	-	-	-	Active	314	thousand metric tons per year	-

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460	2007	Russia	Iron and steel: crude steel	Nizhniye Sergi	Nizhniye Sergi	Plant	56° 40' N	059° 19' E	56.66	59.31	A	-	-	-	-	Active	300	thousand metric tons per year	-
461	2007	Russia	Iron and steel: crude steel	Revda	Revda	Plant	56° 50' N	059° 55' E	56.84	59.91	F	-	-	-	-	Active	281	thousand metric tons per year	-
462	2007	Russia	Iron and steel: crude steel	Sulin	Sulin	Plant	47° 53' N	040° 02' E	47.89	40.03	F	-	-	-	-	Active	280	thousand metric tons per year	-
463	2007	Russia	Iron and steel: crude steel	Omutninsk	Omutninsk	Plant	58° 40' N	052° 11' E	58.67	52.19	F	-	-	-	-	Active	210	thousand metric tons per year	-
464	2007	Russia	Iron and steel: crude steel	Gur'yevsk	Gur'yevsk	Plant	54° 17' N	085° 58' E	54.29	85.97	F	-	-	-	-	Active	160	thousand metric tons per year	-
465	2007	Russia	Iron and steel: crude steel	Ekaterinburg	Verkh-Isetskiy	Plant	56° 53' N	060° 36' E	56.88	60.60	F	-	-	-	-	Active	132	thousand metric tons per year	-
466	2007	Russia	Iron and steel: crude steel	Krasnoyarskiy Kray	-	Plant	56° 07' N	094° 35' E	56.11	94.59	A	-	Sibelektrostal	Sibelektrostal	-	Active	110	thousand metric tons per year	-
467	2007	Russia	Iron and steel: crude steel	Nizhniy Novgorod	Gorky	Plant	56° 21' N	043° 53' E	56.35	43.89	F	-	-	-	-	Active	78	thousand metric tons per year	-
468	2007	Russia	Iron and steel: crude steel	Moscow	-	Plant	55° 45' N	037° 39' E	55.75	37.65	A	-	Serp i Molot	Serp i Molot	-	Active	70	thousand metric tons per year	-
469	2007	Russia	Iron and steel: crude steel	Tula	-	Plant	54° 08' N	037° 43' E	54.14	37.72	A	-	Tulachermet Scientific and Industrial Assoc.	Tulachermet Scientific and Industrial Assoc.	-	Active	18	thousand metric tons per year	-
470	2007	Russia	Iron and steel: crude steel	Sverdlovskaya Oblast'	Salda	Plant	58° 04' N	060° 34' E	58.07	60.56	F	-	-	-	-	Active	2	thousand metric tons per year	-
471	2007	Russia	Iron and steel: iron ore	Gubkin	Kursk Magnetic Anomaly (KMA): Lebedi and Stoilo	Mine	51° 17' N	037° 39' E	51.29	37.65	F	-	-	-	-	Active	50,000	thousand metric tons per year	Combined capacity for positions 471-472.
472	2007	Russia	Iron and steel: iron ore	Zheleznogorsk	Kursk Magnetic Anomaly (KMA): Mikhailovka	Mine	52° 20' N	035° 24' E	52.33	35.40	F	-	-	-	-	Active	50,000	thousand metric tons per year	Combined capacity for positions 471-472.
473	2007	Russia	Iron and steel: iron ore	Bakal	Urals: Bakal	Mine	54° 56' N	058° 50' E	54.93	58.83	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
474	2007	Russia	Iron and steel: iron ore	Kachkanar	Urals: Kachkanar	Mine	58° 44' N	059° 32' E	58.74	59.54	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
475	2007	Russia	Iron and steel: iron ore	Kola Peninsula	Northwest companies enterprises: Kovdor	Mine	67° 34' N	030° 29' E	67.56	30.48	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
476	2007	Russia	Iron and steel: iron ore	Kostomuksha	Northwest companies enterprises: Kostomuksha	Mine	64° 41' N	030° 50' E	64.68	30.83	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
477	2007	Russia	Iron and steel: iron ore	Kushva	Urals: Goroblagodat	Mine	58° 17' N	059° 47' E	58.29	59.78	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
478	2007	Russia	Iron and steel: iron ore	Magnitogorsk	Urals: Magnitogorsk	Mine	53° 25' N	059° 03' E	53.42	59.05	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
479	2007	Russia	Iron and steel: iron ore	Novotroitsk in Orenburgskaya Oblast'	Urals: Akkermanovka	Mine	51° 12' N	058° 15' E	51.20	58.25	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
480	2007	Russia	Iron and steel: iron ore	Olenegorsk	Northwest companies enterprises: Olenegorsk	Mine	68° 08' N	033° 14' E	68.13	33.24	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
481	2007	Russia	Iron and steel: iron ore	Rudnichnyy	Urals: Peshchanka	Mine	56° 05' N	086° 14' E	56.08	86.24	F	-	-	-	-	Active	22,000	thousand metric tons per year	Combined capacity for positions 473-481.
482	2007	Russia	Iron and steel: iron ore	Abaza	West Siberia: Abakan	Mine	52° 38' N	090° 06' E	52.64	90.10	A	-	-	-	-	Active	18,000	thousand metric tons per year	Combined capacity for positions 482-487.
483	2007	Russia	Iron and steel: iron ore	Rudnogorsk	East Siberia: Rudnogorsk	Mine	57° 16' N	103° 44' E	57.26	103.74	F	-	-	-	-	Active	18,000	thousand metric tons per year	Combined capacity for positions 482-487.
484	2007	Russia	Iron and steel: iron ore	Sheregesh	West Siberia: Sheregesh	Mine	52° 55' N	088° 01' E	52.91	88.01	F	-	-	-	-	Active	18,000	thousand metric tons per year	Combined capacity for positions 482-487.
485	2007	Russia	Iron and steel: iron ore	Tashtagol	West Siberia: Tashtagol	Mine	52° 46' N	087° 55' E	52.76	87.91	F	-	-	-	-	Active	18,000	thousand metric tons per year	Combined capacity for positions 482-487.
486	2007	Russia	Iron and steel: iron ore	Vershina Tei	West Siberia: Teya	Mine	53° 16' N	089° 35' E	53.27	89.59	F	-	-	-	-	Active	18,000	thousand metric tons per year	Combined capacity for positions 482-487.
487	2007	Russia	Iron and steel: iron ore	Zheleznogorsk	Korshunovo	Mine	52° 19' N	035° 24' E	52.32	35.40	F	-	-	-	-	Active	18,000	thousand metric tons per year	Combined capacity for positions 482-487.
488	2007	Russia	Lead: metal	Vladikavkaz in North Caucasus	Elektrozinc lead smelter	Plant	43° 03' N	044° 43' E	43.05	44.71	F	-	-	-	-	Active	40	thousand metric tons per year	-
489	2007	Russia	Lead: metal	Rudnaya in the Maritime District	Dalpolymetal lead smelter	Plant	44° 22' N	135° 49' E	44.37	135.81	A	-	-	-	-	Active	20	thousand metric tons per year	-
490	2007	Russia	Lead-zinc: lead, recoverable Pb content of ore	Maritime Territory	Dalpolymetal mining-beneficiation complex	Mine	44° 22' N	135° 49' E	44.37	135.81	F	-	-	-	-	Active	20	thousand metric tons per year	-
491	2007	Russia	Lead-zinc: lead, recoverable Pb content of ore	Chitinskaya Oblast'	Nerchinsk polymetallic complex	Mine	51° 51' N	116° 15' E	51.85	116.25	A	-	-	-	-	Active	7	thousand metric tons per year	-
492	2007	Russia	Lead-zinc: lead, recoverable Pb content of ore	Severnaya Osetiya'-Alaniya Republic	Sadon lead-zinc complex	Mine	42° 52' N	043° 58' E	42.87	43.96	A	-	-	-	-	Active	5	thousand metric tons per year	-

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493	2007	Russia	Lead-zinc: lead, recoverable Pb content of ore	Altay Mountains Region, South Siberia	Altay mining-beneficiation complex	Mine	60° 20' N	068° 58' E	60.34	68.97	A	-	-	-	-	Active	2	thousand metric tons per year	-
494	2007	Russia	Lead-zinc: lead, recoverable Pb content of ore	Kemerovo Oblast'	Salair mining-beneficiation complex	Mine	54° 14' N	085° 47' E	54.23	85.78	F	-	-	-	-	Active	2	thousand metric tons per year	-
495	2007	Russia	Lead-zinc: zinc, recoverable Zn content of ore	Maritime Territory	Dalpolymetal mining-beneficiation complex	Mine	44° 22' N	135° 49' E	44.37	135.81	A	-	-	-	-	Active	25	thousand metric tons per year	-
496	2007	Russia	Lead-zinc: zinc, recoverable Zn content of ore	Severnaya Osetiya'-Alaniya Republic	Sadon lead-zinc complex	Plant	42° 52' N	043° 58' E	42.87	43.96	A	-	-	-	-	Active	14	thousand metric tons per year	-
497	2007	Russia	Lead-zinc: zinc, recoverable Zn content of ore	Chitinskaya Oblast'	Nerchinsk polymetallic complex	Plant	51° 51' N	116° 15' E	51.85	116.25	F	-	-	-	-	Active	13	thousand metric tons per year	-
498	2007	Russia	Lead-zinc: zinc, recoverable Zn content of ore	Kemerovo Oblast'	Salair mining-beneficiation complex	Mine	54° 14' N	085° 47' E	54.23	85.78	F	-	-	-	-	Active	10.50	thousand metric tons per year	-
499	2007	Russia	Lead-zinc: zinc, recoverable Zn content of ore	Altay Mountains Region, South Siberia	Altay mining-beneficiation complex	Mine	60° 20' N	068° 58' E	60.34	68.97	A	-	-	-	-	Active	1	thousand metric tons per year	-
500	2007	Russia	Magnesite	Chelyabinsk Oblast'	Karagayskiy open pit mine: Satha deposit	Mine	55° 02' N	059° 02' E	55.04	59.04	F	-	Magnezit Group	-	-	Active	3,800	thousand metric tons per year	Combined capacity for positions 500-501.
501	2007	Russia	Magnesite	Chelyabinsk Oblast'	Magnezitovaya underground mine: Satha deposit	Mine	55° 02' N	059° 02' E	55.04	59.04	F	-	Magnezit Group	-	-	Active	3,800	thousand metric tons per year	Combined capacity for positions 500-501.
502	2007	Russia	Magnesium: metal	Berezniki	Avisma plant	Plant	59° 24' N	056° 43' E	59.40	56.72	F	-	-	-	-	Active	35	thousand metric tons per year	-
503	2007	Russia	Magnesium: metal	Solikamsk	Solikamsk plant	Plant	59° 37' N	056° 46' E	59.62	56.77	F	-	Uralkaliy	-	-	Active	30	thousand metric tons per year	-
504	2007	Russia	Platinum-group metals: metal	Krasnoyarskiy Krai	-	Plant	58° 00' N	093° 00' E	58.00	93.00	A	-	Krasnoyarsk Nonferrous Metals Plant (Krastsvetmet)	Krastsvetmet	-	Active	NA	-	-
505	2007	Russia	Mica	Irkutsk complex	Mam	Mine	52° 16' N	104° 20' E	52.27	104.33	A	-	-	-	-	Active	NA	-	-
506	2007	Russia	Mica	Karelia	Karel	Mine	64° 00' N	032° 00' E	64.00	32.00	A	-	-	-	-	Active	NA	-	-
507	2007	Russia	Mica	Kola Peninsula	Kovdor	Mine	67° 34' N	030° 29' E	67.56	30.48	F	-	-	-	-	Active	NA	-	-
508	2007	Russia	Mica	Sakha (Yakutiya) Republic	Aldan	Mine	58° 36' N	125° 23' E	58.60	125.39	A	-	-	-	-	Active	NA	-	-
509	2007	Russia	Molybdenum	Chitinskaya Oblast'	Shakhtaminskoye molybdenum mining enterprise	Mine	52° 00' N	117° 00' E	52.00	117.00	A	-	-	-	-	Active	NA	-	-
510	2007	Russia	Molybdenum	North Caucasus	Tyrnyauz tungsten-molybdenum mine	Mine	43° 23' N	042° 52' E	43.39	42.86	A	-	-	-	-	Active	NA	-	-
511	2007	Russia	Molybdenum	Sorsk Region	Sorsk molybdenum mining enterprise	Mine	54° 01' N	090° 14' E	54.02	90.23	F	-	-	-	-	Active	NA	-	-
512	2007	Russia	Molybdenum	West Transbaikal	Dzhida tungsten-molybdenum mine	Mine	50° 43' N	106° 11' E	50.71	106.18	F	-	-	-	-	Active	NA	-	-
513	2007	Russia	Natural gas	Barents Sea	Shtokmanov field	Oil and Gas	76° 17' N	068° 16' E	76.29	68.27	A	-	-	-	-	Active	NA	-	-
514	2007	Russia	Natural gas	Ob-Taz Gulf area	Pestsovoyy field	Oil and Gas	68° 50' N	073° 30' E	68.83	73.50	A	-	-	-	-	Active	NA	-	-
515	2007	Russia	Natural gas	Ob-Taz Gulf area	Zapolyarnyy field	Oil and Gas	69° 27' N	030° 51' E	69.45	30.85	A	-	-	-	-	Active	NA	-	-
516	2007	Russia	Natural gas	Yamal Peninsula	Bovanenko field	Oil and Gas	68° 00' N	076° 00' E	68.00	76.00	A	-	-	-	-	Active	NA	-	-
517	2007	Russia	Natural gas	West Siberia	Tyumen Oblast: Urengoi field	Oil and Gas	66° 00' N	078° 22' E	66.00	78.37	A	-	-	Urengoigasdobycha	-	Active	300,000	million cubic meters per year	-
518	2007	Russia	Natural gas	West Siberia	Tyumen Oblast: Yamburg field	Oil and Gas	68° 00' N	075° 04' E	68.00	75.07	A	-	-	-	-	Active	170,000	million cubic meters per year	-
519	2007	Russia	Natural gas	West Siberia	Tyumen Oblast: Medvezhye field	Oil and Gas	65° 33' N	072° 21' E	65.55	72.35	A	-	-	-	-	Active	75,000	million cubic meters per year	-
520	2007	Russia	Natural gas	Ural'skiye Gory	Urals	Oil and Gas	60° 00' N	060° 00' E	60.00	60.00	A	-	-	-	-	Active	45,000	million cubic meters per year	-
521	2007	Russia	Natural gas	West Siberia	Tyumen Oblast: Vyrngapur field	Oil and Gas	60° 00' N	075° 00' E	60.00	75.00	A	-	-	-	-	Active	17,000	million cubic meters per year	-
522	2007	Russia	Natural gas	Komi Republic	Komi Republic	Oil and Gas	60° 16' N	051° 11' E	60.26	51.18	A	-	-	-	-	Active	8,000	million cubic meters per year	-
523	2007	Russia	Natural gas	North Caucasus	North Caucasus	Oil and Gas	44° 00' N	043° 00' E	44.00	43.00	A	-	-	-	-	Active	6,000	million cubic meters per year	-
524	2007	Russia	Natural gas	Volga Region	Volga	Oil and Gas	49° 00' N	044° 30' E	49.00	44.50	A	-	-	Volga Gas	-	Active	6,000	million cubic meters per year	-
525	2007	Russia	Natural gas	Nori'sk area	Nori'sk area	Oil and Gas	69° 20' N	088° 13' E	69.34	88.22	A	-	-	-	-	Active	5,500	million cubic meters per year	-
526	2007	Russia	Natural gas	Far East	Sakhalin	Oil and Gas	52° 44' N	143° 10' E	52.73	143.17	A	-	-	-	-	Active	2,000	million cubic meters per year	-

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527	2007	Russia	Natural gas	Sakha (Yakutiya) Republic	Yakut-Sakha	Oil and Gas	65° 00' N	130° 00' E	65.00	130.00	A	-	-	-	-	Active	1,500	million cubic meters per year	-
528	2007	Russia	Natural gas	West Siberia	Tomsk Oblast	Oil and Gas	56° 30' N	085° 03' E	56.50	85.05	A	-	-	-	-	Active	500	million cubic meters per year	-
529	2007	Russia	Nepheline syenite	Goryachegorsk Region, East Siberia	Kiya-Shaltyr Mine	Mine	55° 24' N	088° 55' E	55.40	88.92	A	-	-	-	-	Active	NA	-	-
530	2007	Russia	Nepheline syenite	Kola Peninsula	Apatity complex	Plant	67° 36' N	033° 25' E	67.60	33.42	F	-	-	-	-	Active	1,500	thousand metric tons per year	-
531	2007	Russia	Nickel: metal, refining	Noril'sk Region	-	Plant	69° 20' N	088° 13' E	69.34	88.22	F	-	MMC Noril'sk Nickel	Noril'sk Nickel	-	Active	160	thousand metric tons per year	-
532	2007	Russia	Nickel: metal, refining	Monchegorsk	-	Plant	67° 57' N	032° 53' E	67.95	32.89	A	-	MMC Noril'sk Nickel	Noril'sk Nickel	-	Active	140	thousand metric tons per year	-
533	2007	Russia	Nickel: metal, refining	Noril'sk region	-	Plant	69° 20' N	088° 13' E	69.34	88.22	A	-	MMC Noril'sk Nickel	Noril'sk Nickel	-	Active	100	thousand metric tons per year	-
534	2007	Russia	Nickel: metal, refining	Monchegorsk	-	Plant	67° 57' N	032° 53' E	67.95	32.89	A	-	MMC Noril'sk Nickel	Noril'sk Nickel	-	Active	50	thousand metric tons per year	-
535	2007	Russia	Nickel: metal, refining	Pechenga	-	Plant	69° 33' N	031° 13' E	69.55	31.22	A	-	MMC Noril'sk Nickel	Noril'sk Nickel	-	Active	50	thousand metric tons per year	-
536	2007	Russia	Nickel: metal: nickel products and nickel in ferronickel	South Urals	-	Plant	54° 01' N	058° 30' E	54.01	58.50	A	-	Rezh, Ufaleynikel, Yuzhuralnikel enterprises	Rezh, Ufaleynikel, Yuzhuralnikel enterprises	-	Active	65	thousand metric tons per year	-
537	2007	Russia	Nickel: ore	Noril'sk Region, Kola Peninsula	MMC Noril'sk Nickel	Mine	69° 20' N	088° 13' E	69.34	88.22	A	-	-	Noril'sk Nickel	-	Active	300	thousand metric tons per year	-
538	2007	Russia	Nickel: ore	Chelyabinsk Region, Urals	-	Mine	55° 09' N	061° 26' E	55.15	61.43	A	-	Ufaleynikel Company	Ufaleynikel Company	-	Active	17	thousand metric tons per year	-
539	2007	Russia	Nickel: ore	South Urals	-	Mine	54° 01' N	058° 30' E	54.01	58.50	A	-	Yuzhuralnikel Company	Yuzhuralnikel Company	-	Active	3	thousand metric tons per year	-
540	2007	Russia	Niobium	Kola Peninsula	Lovozerkoye deposit	Mine	67° 20' N	037° 00' E	67.33	37.00	A	-	Kamarsurt Mining Enterprise	AO Sevredmet	-	Active	12	thousand metric tons per year	-
541	2007	Russia	Oil shale	Slantsy Region	-	Oil and Gas	59° 06' N	028° 04' E	59.10	28.07	A	-	Leningradslanets Association	Leningradslanets Association	-	Active	5,000	thousand metric tons per year	-
542	2007	Russia	Petroleum	Volga Region	Tatarstan	Oil and Gas	55° 47' N	049° 21' E	55.78	49.35	A	-	-	-	-	Active	40,000	thousand metric tons per year	-
543	2007	Russia	Petroleum	Ural'skiye Gory	Bashkortostan	Oil and Gas	60° 00' N	060° 00' E	60.00	60.00	A	-	-	-	-	Active	28,000	thousand metric tons per year	-
544	2007	Russia	Petroleum	Volga Region	Samara	Oil and Gas	53° 20' N	050° 22' E	53.33	50.37	A	-	-	-	-	Active	16,000	thousand metric tons per year	-
545	2007	Russia	Petroleum	Northwest	Komi Republic	Oil and Gas	66° 00' N	052° 00' E	66.00	52.00	A	-	-	-	-	Active	15,000	thousand metric tons per year	-
546	2007	Russia	Petroleum	Ural'skiye Gory	Orenburg Oblast	Oil and Gas	52° 00' N	055° 00' E	52.00	55.00	A	-	-	-	-	Active	13,000	thousand metric tons per year	-
547	2007	Russia	Petroleum	Ural'skiye Gory	Perm Oblast	Oil and Gas	58° 00' N	056° 19' E	58.00	56.32	A	-	-	-	-	Active	12,000	thousand metric tons per year	-
548	2007	Russia	Petroleum	Tomskaya Oblast'	East Siberia, Tomsk Oblast	Oil and Gas	56° 33' N	085° 11' E	56.55	85.18	A	-	-	-	-	Active	11,000	thousand metric tons per year	-
549	2007	Russia	Petroleum	Ural'skiye Gory	Udmurt Republic	Oil and Gas	56° 48' N	053° 14' E	56.80	53.23	A	-	-	-	-	Active	9,000	thousand metric tons per year	-
550	2007	Russia	Petroleum	Southern Caucasus	Checheno-Ingush Republic	Oil and Gas	43° 19' N	045° 34' E	43.32	45.57	A	-	-	-	-	Active	4,500	thousand metric tons per year	-
551	2007	Russia	Petroleum	Sakhalin Island	Sakhalin Island	Oil and Gas	51° 00' N	143° 00' E	51.00	143.00	A	-	-	-	-	Active	2,500	thousand metric tons per year	-
552	2007	Russia	Petroleum	North Caucasus	Krasnodar Krai	Oil and Gas	46° 00' N	039° 00' E	46.00	39.00	A	-	-	-	-	Active	2,000	thousand metric tons per year	-
553	2007	Russia	Petroleum	North Caucasus	Stavropol Krai	Oil and Gas	45° 00' N	042° 00' E	45.00	42.00	A	-	-	-	-	Active	2,000	thousand metric tons per year	-
554	2007	Russia	Petroleum	Baltic coast	Kaliningrad Oblast	Oil and Gas	62° 48' N	034° 48' E	62.80	34.80	A	-	-	-	-	Active	1,800	thousand metric tons per year	-
555	2007	Russia	Petroleum	Volga Region	Saratov Oblast	Oil and Gas	51° 38' N	046° 05' E	51.63	46.08	A	-	-	-	-	Active	1,500	thousand metric tons per year	-
556	2007	Russia	Petroleum	North Caspian Sea Basin	Astrakhan	Oil and Gas	45° 45' N	049° 20' E	45.75	49.33	A	-	-	-	-	Active	700	thousand metric tons per year	-
557	2007	Russia	Petroleum	North Caucasus	Dagestan	Oil and Gas	43° 04' N	046° 55' E	43.06	46.92	A	-	-	-	-	Active	700	thousand metric tons per year	-
558	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Nizhnevartovsk	Oil and Gas	60° 55' N	076° 28' E	60.92	76.47	A	-	-	-	-	Active	70	thousand metric tons per year	-
559	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Surgat	Oil and Gas	61° 15' N	073° 36' E	61.25	73.60	A	-	-	-	-	Active	48	thousand metric tons per year	-

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560	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Noyabrsk	Oil and Gas	63° 14' N	075° 26' E	63.23	75.43	A	-	-	-	-	Active	37	thousand metric tons per year	-
561	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Kogolym	Oil and Gas	62° 16' N	074° 24' E	62.27	74.40	A	-	-	-	-	Active	34	thousand metric tons per year	-
562	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Langepas	Oil and Gas	61° 15' N	075° 13' E	61.25	75.22	A	-	-	-	-	Active	30	thousand metric tons per year	-
563	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Megion	Oil and Gas	61° 03' N	076° 04' E	61.05	76.07	A	-	-	-	-	Active	18	thousand metric tons per year	-
564	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Krasnoleninskiy	Oil and Gas	61° 38' N	067° 46' E	61.63	67.77	A	-	-	-	-	Active	12	thousand metric tons per year	-
565	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Purneftegaz	Oil and Gas	64° 28' N	076° 30' E	64.47	76.50	A	-	Purneftegaz	Rosneft's	-	Active	12	thousand metric tons per year	-
566	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Varegan	Oil and Gas	62° 10' N	077° 19' E	62.16	77.32	A	-	Varegan	Varegan	-	Active	10	thousand metric tons per year	-
567	2007	Russia	Petroleum	Tyumenskaya Oblast', West Siberia	Uray	Oil and Gas	60° 08' N	064° 44' E	60.13	64.73	A	-	-	-	-	Active	8	thousand metric tons per year	-
568	2007	Russia	Phosphate rock	Bryanskaya Oblast'	Polpinskoye deposit	Mine	53° 29' N	034° 26' E	53.48	34.44	F	-	-	-	-	Active	NA	-	-
569	2007	Russia	Phosphate rock	Leningradskaya Oblast'	Kingisepp complex	Mine	59° 24' N	028° 29' E	59.40	28.48	F	-	AO Fosforit	-	-	Active	NA	-	-
570	2007	Russia	Phosphate rock	Moscow Oblast'	Lopatino, Yegorevsk deposits	Mine	55° 21' N	038° 53' E	55.35	38.88	F	-	-	-	-	Active	NA	-	-
571	2007	Russia	Phosphate rock	Ural'skiye Gory	Verkhnekamsk deposit	Mine	58° 43' N	056° 49' E	58.72	56.82	A	-	Acron	Acron	-	Active	NA	-	-
572	2007	Russia	Phosphate rock: apatite concentrate	Kola Peninsula	-	Mine	67° 36' N	033° 25' E	67.60	33.42	F	-	AO Apatit	AO Apatit	-	Active	12,000	thousand metric tons per year	-
573	2007	Russia	Phosphate rock: apatite concentrate	Kola Peninsula	Kovdor iron mining complex	Mine	67° 34' N	030° 29' E	67.56	30.48	A	-	-	-	-	Active	700	thousand metric tons per year	-
574	2007	Russia	Platinum-group metals: metal	Ekaterinburg	Ekaterinburgskiy plant	Plant	56° 52' N	060° 37' E	56.86	60.61	A	-	(EZOTsM)	(EZOTsM)	-	Active	NA	-	-
575	2007	Russia	Platinum-group metals: metal	Priobsk	Priobsk plant	Plant	55° 04' N	082° 46' E	55.07	82.77	A	-	-	-	-	Active	NA	-	-
576	2007	Russia	Platinum-group metals: ore, PGM content	Noril'sk region	-	Mine	69° 20' N	088° 13' E	69.34	88.22	A	-	MMC Noril'sk Nickel	MMC Noril'sk Nickel	-	Active	0.15	thousand metric tons per year	-
577	2007	Russia	Platinum-group metals: ore, PGM content	Russian Far East	Placer deposits (mostly platinum)	Mine	66° 25' N	177° 38' E	66.41	177.64	F	-	AO Koryakgeoldobycha, Amur Prospectors	AO Koryakgeoldobycha, Amur Prospectors	-	Active	0.01	thousand metric tons per year	Combined capacity for positions 577-579.
578	2007	Russia	Platinum-group metals: ore, PGM content	Siberia	Placer deposits (mostly platinum)	Mine	60° 00' N	100° 00' E	60.00	100.00	A	-	AO Koryakgeoldobycha, Amur Prospectors	AO Koryakgeoldobycha, Amur Prospectors	-	Active	0.01	thousand metric tons per year	Combined capacity for positions 577-579.
579	2007	Russia	Platinum-group metals: ore, PGM content	Urals	Placer deposits (mostly platinum)	Mine	56° 00' N	058° 00' E	56.00	58.00	A	-	AO Koryakgeoldobycha, Amur Prospectors	AO Koryakgeoldobycha, Amur Prospectors	-	Active	0.01	thousand metric tons per year	Combined capacity for positions 577-579.
580	2007	Russia	Potash: K ₂ O equivalent	-	Verkhnekamsk deposit	Mine	58° 30' N	054° 00' E	58.50	54.00	A	-	Uralkaliy	-	-	Active	3,000	thousand metric tons per year	-
581	2007	Russia	Potash: K ₂ O equivalent	Berezniki region, Ural'skiye Gory	-	Mine	59° 29' N	056° 56' E	59.49	56.94	A	-	Silvinit	Silvinit	-	Active	2,000	thousand metric tons per year	Combined capacity for positions 581-582.
582	2007	Russia	Potash: K ₂ O equivalent	Solikamsk region, Ural'skiye Gory	-	Mine	59° 38' N	056° 45' E	59.64	56.75	A	-	Silvinit	Silvinit	-	Active	2,000	thousand metric tons per year	Combined capacity for positions 581-582.
583	2007	Russia	Rare earths	Kola Peninsula	Lovozerkoye deposit	Mine	67° 20' N	037° 00' E	67.33	37.00	A	-	-	-	-	Active	NA	-	-
584	2007	Russia	Salt	Lake Baskunchak in Astrakhan Region	-	Mine	48° 11' N	046° 54' E	48.19	46.90	F	-	AO Bassol'	-	-	Active	2,500	thousand metric tons per year	-
585	2007	Russia	Silver	Magadanskaya Oblast'	Dukat Mine	Mine	62° 35' N	155° 21' E	62.58	155.35	F	-	-	-	-	Active	1	thousand metric tons per year	-
586	2007	Russia	Soda ash	Sterlitamak	Sterlitamak plant	Plant	53° 40' N	056° 00' E	53.67	56.00	F	-	-	-	-	Active	2	thousand metric tons per year	-
587	2007	Russia	Soda ash	Ural'skiye Gory	Berezniki plant	Plant	59° 26' N	056° 44' E	59.43	56.74	F	-	-	-	-	Active	1	thousand metric tons per year	-
588	2007	Russia	Soda ash	East Siberia	Achinsk plant	Plant	56° 14' N	090° 26' E	56.23	90.44	F	-	Achinsk plant	BaselCement	-	Active	0.595	thousand metric tons per year	-
589	2007	Russia	Soda ash	Leningradskaya Oblast'	Pikalevo plant	Plant	59° 31' N	034° 10' E	59.52	34.17	F	-	-	-	-	Active	0.200	thousand metric tons per year	-
590	2007	Russia	Soda ash	Leningradskaya Oblast'	Volkhov plant	Plant	59° 55' N	032° 20' E	59.91	32.34	F	-	-	-	-	Active	0.020	thousand metric tons per year	-
591	2007	Russia	Talc	Chelyabinskaya Oblast'	Miass deposit	Mine	55° 04' N	060° 05' E	55.06	60.08	F	-	-	-	-	Active	NA	-	-
592	2007	Russia	Talc	Irkutskaya Oblast'	Onotsk deposit	Mine	58° 05' N	112° 59' E	58.08	112.98	A	-	-	-	-	Active	NA	-	-

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593	2007	Russia	Talc	Krasnoyarskiy Kray	Kirgiteysk deposit	Mine	55° 58' N	092° 54' E	55.96	92.90	F	-	-	-	-	Active	NA	-	-
594	2007	Russia	Talc	Sverdlovskaya Oblast'	Shabrovsk deposit	Mine	59° 38' N	060° 34' E	59.64	60.56	F	-	-	-	-	Active	NA	-	-
595	2007	Russia	Tantalum: ore	-	Zabaykalskiy mining and beneficiation complex: Etykinskoye deposit	Mine	47° 34' N	134° 43' E	47.56	134.72	F	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 595-596.
596	2007	Russia	Tantalum: ore	Kola Peninsula	Lovozerkoye deposit	Mine	67° 20' N	037° 00' E	67.33	37.00	F	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 595-596.
597	2007	Russia	Tin: metal	Novosibirskaya Oblast'	Novosibirsk smelter	Plant	55° 00' N	083° 04' E	55.00	83.07	F	-	-	-	-	Active	NA	-	-
598	2007	Russia	Tin: metal	Podol'sk	Podol'sk smelter	Plant	55° 25' N	037° 34' E	55.42	37.57	F	-	-	-	-	Active	NA	-	-
599	2007	Russia	Tin: metal	Ryazanskaya Oblast'	Ryazan smelter	Plant	54° 34' N	039° 50' E	54.57	39.83	F	-	-	-	-	Active	NA	-	-
600	2007	Russia	Tin: ore	Dalolovo	Solnechnyy deposit, Primor'ye	Mine	43° 22' N	133° 19' E	43.37	133.31	A	-	Novosibirsk Tin Works	-	-	Active	NA	-	-
601	2007	Russia	Tin: ore	Khabarovskiy Kray	Khinganskoye olovo (Jewish Autonomous District)	Mine	55° 00' N	134° 00' E	55.00	134.00	A	-	Novosibirsk Tin Works	-	-	Active	NA	-	-
602	2007	Russia	Tin: ore	Magadanskaya Oblast'	Iul'tin mining-beneficiation complex	Mine	67° 52' N	179° 19' W	67.87	-178.69	A	-	-	-	-	Active	NA	-	-
603	2007	Russia	Tin: ore	Magadanskaya Oblast'	Pevek mining-beneficiation complex	Mine	69° 42' N	170° 17' E	69.70	170.28	A	-	-	-	-	Active	NA	-	-
604	2007	Russia	Tin: ore	Maritime Territory	Khrustal'nyy mining-beneficiation complex	Mine	44° 22' N	135° 07' E	44.37	135.11	F	-	-	-	-	Active	NA	-	-
605	2007	Russia	Tin: ore	Russian Far East	Vostokolovo	Mine	55° 08' N	082° 55' E	55.13	82.91	F	-	Novosibirsk Tin Works	-	-	Active	NA	-	-
606	2007	Russia	Tin: ore	Sakha (Yakutiya) Republic	Deputatskiy (Sakhaolovo)	Mine	69° 18' N	139° 54' E	69.30	139.90	A	-	Novosibirsk Tin Works	-	-	Active	NA	-	-
607	2007	Russia	Titanium: metal	Moscow	Moscow plant	Plant	55° 45' N	037° 30' E	55.75	37.50	A	-	-	-	-	Active	NA	-	-
608	2007	Russia	Titanium: metal	Podol'sk	Podol'sk plant	Plant	55° 26' N	037° 33' E	55.43	37.55	A	-	-	-	-	Active	NA	-	-
609	2007	Russia	Titanium: metal	Sverdlovskaya Oblast', Urals	Verknyaya	Plant	56° 58' N	060° 37' E	56.96	60.61	A	-	Verknyaya Salda Metallurgical Production Association (VSMPO)	Verknyaya Salda Metallurgical Production Association (VSMPO)	-	Active	NA	-	-
610	2007	Russia	Titanium: sponge metal	Sverdlovskaya Oblast', Urals	Verknyaya	Plant	56° 58' N	060° 37' E	56.96	60.61	A	-	Verknyaya Salda Metallurgical Production Association (VSMPO)	Verknyaya Salda Metallurgical Production Association (VSMPO)	-	Active	40	thousand metric tons per year	-
611	2007	Russia	Tungsten: concentrate, W content	East Transbaikal	Antonovogorsk	Mine	50° 33' N	116° 20' E	50.55	116.33	F	-	-	-	-	Active	NA	-	-
612	2007	Russia	Tungsten: concentrate, W content	East Transbaikal	Belukha	Mine	49° 49' N	086° 36' E	49.82	86.60	A	-	-	-	-	Active	NA	-	-
613	2007	Russia	Tungsten: concentrate, W content	Kabardino-Balkariya, North Caucasus	Tyrnyauz tungsten-molybdenum mining and processing complex	Mine	43° 23' N	042° 52' E	43.39	42.86	A	-	-	-	-	Active	NA	-	-
614	2007	Russia	Tungsten: concentrate, W content	Magadanskaya Oblast'	Iul'tin	Mine	67° 52' N	179° 19' W	67.87	-178.69	A	-	-	-	-	Active	NA	-	-
615	2007	Russia	Tungsten: concentrate, W content	North Caucasus	Kti-Teberdaskoye deposit	Mine	43° 30' N	043° 00' E	43.50	43.00	A	-	-	-	-	Active	NA	-	-
616	2007	Russia	Tungsten: concentrate, W content	Northeast of Magnitogorsk	Balkan	Mine	53° 32' N	059° 16' E	53.54	59.27	F	-	-	-	-	Active	NA	-	-
617	2007	Russia	Tungsten: concentrate, W content	Russian Far East	Lermontov	Mine	44° 06' N	142° 58' E	44.10	142.97	A	-	-	-	-	Active	NA	-	-
618	2007	Russia	Tungsten: concentrate, W content	Russian Far East	Primorsky	Mine	43° 07' N	131° 58' E	43.12	131.97	F	-	-	-	-	Active	NA	-	-
619	2007	Russia	Tungsten: concentrate, W content	Sakha (Yakutiya) Republic	Aginskoye deposit	Mine	51° 05' N	114° 27' E	51.08	114.45	F	-	-	-	-	Active	NA	-	-
620	2007	Russia	Tungsten: concentrate, W content	Southern Khabarovskiy Kray	Solnechnyy	Mine	50° 35' N	137° 02' E	50.59	137.03	F	-	-	-	-	Active	NA	-	-
621	2007	Russia	Tungsten: concentrate, W content	West Transbaikal	Bom-Grokhom	Mine	54° 00' N	112° 00' E	54.00	112.00	A	-	-	-	-	Active	NA	-	-
622	2007	Russia	Tungsten: concentrate, W content	West Transbaikal	Dzhida	Mine	50° 43' N	106° 11' E	50.71	106.18	F	-	-	-	-	Active	NA	-	-
623	2007	Russia	Tungsten: metal, tungsten anhydride	Nal'chik, North Caucasus	Gidrometallurg plant	Plant	43° 32' N	043° 46' E	43.54	43.76	A	-	-	-	-	Active	NA	-	-
624	2007	Russia	Uranium: U content	Buryatiya	-	Mine	53° 00' N	109° 00' E	53.00	109.00	A	-	OAO Khiagda mining enterprise	TVEL Corp.	-	Active	4	thousand metric tons per year	Combined capacity for positions 624-626.
625	2007	Russia	Uranium: U content	Krasnokamensk, Chita Region	Priargunsky	Mine	50° 22' N	119° 05' E	50.36	119.09	A	-	Priargunsky mining and chemical enterprise	TVEL Corp.	-	Active	4	thousand metric tons per year	Combined capacity for positions 624-626.
626	2007	Russia	Uranium: U content	Kurgan Region	-	Mine	55° 25' N	065° 22' E	55.42	65.37	A	-	ZAO Dalur mining enterprise	TVEL Corp.	-	Active	4	thousand metric tons per year	Combined capacity for positions 624-626.
627	2007	Russia	Vanadium: metal	Ural'skiye Gory	Chusovoy and Nizhniy Tagil plants	Plant	58° 17' N	057° 49' E	58.29	57.82	F	-	-	-	-	Active	17	thousand metric tons per year	-
628	2007	Russia	Vanadium: ore	Ural'skiye Gory	Kachkanar iron mining complex	Mine	58° 44' N	059° 32' E	58.74	59.54	F	S	-	-	-	Active	NA	-	-

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629	2007	Russia	Vanadium: pentoxide	Tula, North Caucasus	Vanadii-Tulachermet	Plant	54° 08' N	037° 43' E	54.14	37.72	F	-	-	-	-	Active	NA	-	-
630	2007	Russia	Zinc: metal	Chelyabinskaya Oblast'	Chelyabinsk electrolytic zinc plant	Plant	55° 13' N	061° 26' E	55.21	61.44	F	-	-	-	-	Active	200	thousand metric tons per year	-
631	2007	Russia	Zinc: metal	Vladikavkaz in North Caucasus	Elektrozink plant	Plant	43° 03' N	044° 43' E	43.05	44.71	F	-	UMMC	-	-	Active	90	thousand metric tons per year	-
632	2007	Russia	Zinc: ore, Zn content	Uchalinskiy Rayon in southern Urals	Uchali copper-zinc mining-beneficiation complex	Mine	54° 18' N	059° 26' E	54.30	59.44	F	-	-	-	-	Active	90	thousand metric tons per year	-
633	2007	Russia	Zinc: ore, Zn content	Gai in southern Urals	Gai copper-zinc mining-beneficiation complex	Mine	51° 29' N	058° 28' E	51.48	58.47	F	-	-	-	-	Active	25	thousand metric tons per year	-
634	2007	Russia	Zinc: ore, Zn content	Revda in central Urals	Sredneuralsk copper complex	Mine	56° 50' N	059° 56' E	56.84	59.93	F	-	-	-	-	Active	5	thousand metric tons per year	-
635	2007	Russia	Zinc: ore, Zn content	Sibai in southern Urals	Bashkir copper-zinc complex	Mine	52° 42' N	058° 39' E	52.70	58.65	F	-	-	-	-	Active	5	thousand metric tons per year	-
636	2007	Russia	Zinc: ore, Zn content	Buribai in southern Urals	Buribai copper-zinc mining complex	Mine	51° 58' N	058° 10' E	51.96	58.16	F	-	-	-	-	Active	2	thousand metric tons per year	-
637	2007	Russia	Zinc: ore, Zn content	Kirovgrad in central Urals	Kirovgrad	Mine	57° 26' N	060° 07' E	57.43	60.11	F	-	Kirovgrad copper enterprise	Kirovgrad copper enterprise	-	Active	1	thousand metric tons per year	-
638	2007	Russia	Zirconium: baddaleyite concentrate	Kola Peninsula	Kovdor iron mining and beneficiation complex	Plant	67° 34' N	030° 29' E	67.56	30.48	F	-	Kovdor Iron Ore Mining Association	-	-	Active	4	thousand metric tons per year	-
639	2007	Tajikistan	Aluminum: primary smelter	Tursunzade	TALCO at Tursunzade	Plant	38° 33' N	068° 13' E	38.55	68.22	F	-	Tajik Aluminum Company (formerly Tajikistan Aluminum Smelter [TadAZ])	Tajik Aluminum Company	-	Active	517	thousand metric tons per year	-
640	2007	Tajikistan	Antimony: metal	Isfara	Isfara hydrometallurgical plant	Plant	40° 07' N	070° 34' E	40.12	70.57	F	-	-	-	-	Active	0.5	thousand metric tons per year	-
641	2007	Tajikistan	Antimony: ore	-	Anzob mining-beneficiation complex: Dzshizhkrutskoye Sb-Hg deposit	Mine	39° 10' N	068° 50' E	39.17	68.83	A	-	-	-	-	Active	700	thousand metric tons per year	-
642	2007	Tajikistan	Arsenic	-	Mosrif deposit	Mine	37° 42' N	072° 27' E	37.70	72.45	A	-	-	-	-	Active	NA	-	-
643	2007	Tajikistan	Bismuth	Isfara	Isfara hydrometallurgical plant	Plant	40° 07' N	070° 34' E	40.12	70.57	F	-	-	-	-	Active	0.5	thousand metric tons per year	-
644	2007	Tajikistan	Bismuth	-	Leninabad mining-beneficiation complex: Yuzhno-Yangikanskiy deposit	Mine	40° 17' N	069° 43' E	40.28	69.71	A	-	-	-	-	Active	0.025	thousand metric tons per year	-
645	2007	Tajikistan	Bismuth, copper, fluorspar, gold, silver, zinc (ore processing)	-	Adrasman mining-beneficiation complex: Kanimansurskoye deposit	Mine	40° 38' N	069° 59' E	40.64	69.99	F	-	-	-	-	Active	650	thousand metric tons per year	-
646	2007	Tajikistan	Boron	Badakhshan Region	Yakarkharskoye deposit	Mine	38° 10' N	073° 58' E	38.17	73.97	A	-	-	-	-	Active	NA	-	-
647	2007	Tajikistan	Coal	Shurab Region	Shurab brown coal deposit	Plant	40° 04' N	070° 34' E	40.06	70.56	F	-	-	-	-	Active	NA	-	-
648	2007	Tajikistan	Coal	Isfara	Isfara hydrometallurgical plant	Plant	40° 07' N	070° 34' E	40.12	70.57	F	-	-	-	-	Active	300	thousand metric tons per year	-
649	2007	Tajikistan	Coal	Pyandzh Region	Fan-Yagnob hard coal deposits	Plant	37° 53' N	069° 44' E	37.89	69.74	A	-	-	-	-	Active	50	thousand metric tons per year	-
650	2007	Tajikistan	Copper-lead-zinc	-	Leninabad mining-beneficiation complex: Yuzhno-Yangikanskiy deposit	Mine	40° 17' N	069° 43' E	40.28	69.71	A	-	-	-	-	Active	3	thousand metric tons per year	-
651	2007	Tajikistan	Dolomite	-	Yavan electrochemical complex: Pashkharvoskoye deposit	Mine	38° 24' N	069° 07' E	38.40	69.12	A	-	-	-	-	Active	NA	-	-
652	2007	Tajikistan	Fluorspar: concentrate	-	Takob mining-beneficiation complex: Takob and Krasnye Kholmy deposits	Mine	38° 50' N	068° 56' E	38.84	68.93	A	-	-	-	-	Active	60	thousand metric tons per year	-
653	2007	Tajikistan	Gold: ore	Darvazy, placer in central and southern parts of country	Tajikzoloto mining-beneficiation complex, Pamir Artel	Mine	36° 54' N	071° 53' E	36.90	71.89	A	-	-	Government	-	Active	5,000	kilograms per year	Combined capacity for positions 653-654.
654	2007	Tajikistan	Gold: ore	Rankul placer deposits, placers in central and southern parts of country	Tajikzoloto mining-beneficiation complex, Pamir Artel	Mine	38° 29' N	074° 23' E	38.48	74.38	A	-	-	Government	-	Active	5,000	kilograms per year	Combined capacity for positions 653-654.
655	2007	Tajikistan	Gold: ore	Sughd Oblast'	Dzhilau deposit	Mine	39° 17' N	071° 32' E	39.29	71.53	A	S	Zerafshan Gold Company	China's Zijin Mining Group	-	Active	3,000	kilograms per year	Combined capacity for positions 655-656.
656	2007	Tajikistan	Gold: ore	Sughd Oblast'	Taror deposit	Mine	39° 19' N	068° 39' E	39.32	68.65	A	-	Zerafshan Gold Company	Avocet Mining PLC	-	Active	3,000	kilograms per year	Combined capacity for positions 655-656.
657	2007	Tajikistan	Gold: ore	Khatlonskaya Oblast'	Yak-Suyskoye deposit	Mine	37° 45' N	069° 45' E	37.75	69.75	A	-	Darvaz joint venture	-	-	Active	2,000	kilograms per year	-
658	2007	Tajikistan	Gold: ore	-	Aprelevka deposit	Mine	40° 39' N	069° 57' E	40.65	69.95	A	-	Aprelevka joint venture	-	-	Active	200	kilograms per year	-
659	2007	Tajikistan	Gold: ore processing	Chkalovsk	Vostokredmet refinery	Plant	40° 14' N	069° 42' E	40.24	69.70	F	-	-	-	-	Active	NA	-	-
660	2007	Tajikistan	Gold: ore processing	-	Kansayskaya factory: Aprelevka deposit	Mine	40° 39' N	069° 57' E	40.65	69.95	A	-	-	-	-	Active	165,000	kilograms per year	Combined capacity for positions 660-663.

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661	2007	Tajikistan	Gold: ore processing	-	Kansayskaya factory: Burgunda deposit	Mine	39° 55' N	069° 04' E	39.91	69.06	A	-	-	-	-	Active	165,000	kilograms per year	Combined capacity for positions 660-663.
662	2007	Tajikistan	Gold: ore processing	-	Kansayskaya factory: Kyzyl-Chek deposit	Mine	39° 55' N	069° 04' E	39.91	69.06	A	-	-	-	-	Active	165,000	kilograms per year	Combined capacity for positions 660-663.
663	2007	Tajikistan	Gold: ore processing	-	Kansayskaya factory: Shkol'noye deposit	Mine	39° 24' N	068° 05' E	39.40	68.08	A	-	-	-	-	Active	165,000	kilograms per year	Combined capacity for positions 660-663.
664	2007	Tajikistan	Lead-zinc	-	Adrasman mining-beneficiation complex	Mine	40° 38' N	069° 59' E	40.64	69.99	A	-	-	-	-	Active	NA	-	-
665	2007	Tajikistan	Lead-zinc	-	Takaevskiy metallurgical complex	Mine	37° 57' N	068° 44' E	37.95	68.73	A	-	-	-	-	Active	NA	-	-
666	2007	Tajikistan	Lead-zinc	Kara-Mazar Region	Kansayskoye mining complex	Mine	40° 42' N	069° 58' E	40.70	69.97	A	-	-	-	-	Active	NA	-	-
667	2007	Tajikistan	Limestone	-	Dushanbe cement complex: Kharangonskoye deposit	Mine	38° 38' N	068° 47' E	38.64	68.78	A	-	-	-	-	Active	NA	-	-
668	2007	Tajikistan	Loam	-	Dushanbe cement complex: Varzobskoye Ushchel'ye deposit	Mine	38° 38' N	068° 47' E	38.64	68.78	A	-	-	-	-	Active	NA	-	-
669	2007	Tajikistan	Marble	Darvaz region	Dashtak deposit	Mine	38° 39' N	068° 26' E	38.65	68.44	A	-	-	-	-	Active	NA	-	-
670	2007	Tajikistan	Marble	Pendzhikent region	Jilikul deposit	Mine	39° 30' N	067° 40' E	39.50	67.67	A	-	-	-	-	Active	NA	-	-
671	2007	Tajikistan	Marble	Shakhristskiy region	Dal'yan Bolo deposit	Mine	39° 40' N	069° 00' E	39.67	69.00	A	-	-	-	-	Active	NA	-	-
672	2007	Tajikistan	Mercury	-	Anzob mining-beneficiation complex: Dzhibikrutskoye deposit	Mine	39° 10' N	068° 50' E	39.17	68.83	A	-	-	-	-	Active	0.15	thousand metric tons per year	-
673	2007	Tajikistan	Natural gas	Fergana depression	Sixteen oil-gas deposits under exploration, which includes Ayritanskoye, Madaniyatskoye and Ravatskoye	Oil and Gas	40° 42' N	070° 42' E	40.70	70.70	A	-	-	-	-	Active	200	thousand cubic meters per year	-
674	2007	Tajikistan	Petroleum	Southern Tajik depression	Beshkentyskoye, Kichik-Belskoye, Shaambary, Uzunkhorskoye deposits	Oil and Gas	39° 07' N	070° 52' E	39.12	70.86	A	-	-	-	-	Active	200	thousand metric tons per year	-
675	2007	Tajikistan	Salt	-	Ashtskiy plant: Kamyskurganskoye deposit	Plant	40° 32' N	070° 18' E	40.54	70.30	F	-	-	-	-	Active	NA	-	-
676	2007	Tajikistan	Salt	-	Khoja-Sartez, Samanchi, Tanabchi deposits	Mine	37° 44' N	069° 28' E	37.73	69.46	A	-	-	-	-	Active	NA	-	-
677	2007	Tajikistan	Salt	-	Voseyskiy plant: Khodzha-Muminskoye deposit	Plant	37° 50' N	068° 47' E	37.84	68.78	A	-	-	-	-	Active	NA	-	-
678	2007	Tajikistan	Salt	-	Yavan electrochemical complex: Tut-Bulakskoye deposit	Mine	38° 24' N	069° 07' E	38.40	69.12	A	-	-	-	-	Active	NA	-	-
679	2007	Tajikistan	Silver	-	Adrasman mining-beneficiation complex: Bolshoy Kanimansur deposit	Mine	40° 38' N	069° 59' E	40.64	69.99	A	-	-	-	-	Active	15	thousand metric tons per year	-
680	2007	Tajikistan	Strontium	Khatlon Region	Chaltash, Chikultan, Davgir deposits	Mine	37° 50' N	069° 00' E	37.83	69.00	A	-	-	-	-	Active	180	thousand metric tons per year	-
681	2007	Tajikistan	Tin-tungsten	-	Tafkon deposit	Mine	39° 29' N	070° 36' E	39.48	70.60	A	-	-	-	-	Active	NA	-	-
682	2007	Tajikistan	Tungsten: ore	95 km east of Dushanbe, Central Tajikistan	Maykhura deposit	Mine	38° 33' N	069° 55' E	38.55	69.92	A	-	-	-	-	Active	150	thousand metric tons per year	-
683	2007	Turkmenistan	Ammonia	Mary Region	-	Plant	38° 00' N	061° 45' E	38.00	61.75	A	-	Maryzoat Association	-	-	Active	400	thousand metric tons per year	-
684	2007	Turkmenistan	Argillite	-	Keramzit plant: Yagmanskoye deposit	Plant	39° 51' N	054° 20' E	39.85	54.33	A	-	-	-	-	Active	200,000	cubic meters per year	-
685	2007	Turkmenistan	Barite-witherite	-	Kumytash deposit and other deposits	Mine	38° 26' N	056° 16' E	38.43	56.26	A	-	-	-	-	Active	NA	-	-
686	2007	Turkmenistan	Barite-witherite	-	Arpakten deposit	Mine	38° 21' N	056° 35' E	38.35	56.58	A	-	Arpaklenskiy mining enterprise	-	-	Active	10	thousand metric tons per year	-
687	2007	Turkmenistan	Bench gravel and loam: bench gravel	Near Ashkhabad	Bezmeinskiy deposit	Mine	38° 02' N	058° 11' E	38.03	58.18	F	-	-	-	-	Active	1,200	thousand metric tons per year	-
688	2007	Turkmenistan	Bench gravel and loam: loam	Near Ashkhabad	Bezmeinskiy deposit	Mine	38° 02' N	058° 11' E	38.03	58.18	F	-	-	-	-	Active	12	thousand metric tons per year	-
689	2007	Turkmenistan	Bischofite, epsomite, Glauber's salt, sea salt	Kara-Bogaz-Gol Lagoon, off the Caspian Sea	-	Mine	41° 37' N	052° 46' E	41.62	52.77	A	-	Karabogazsulfate Association	-	-	Active	NA	-	-
690	2007	Turkmenistan	Bromine	Cheleken Region	Cheleken plant	Plant	39° 25' N	053° 07' E	39.42	53.11	F	-	-	-	-	Active	5	thousand metric tons per year	-
691	2007	Turkmenistan	Bromine	Vyshka, Stantsiya	Nebitdag plant	Plant	39° 29' N	054° 23' E	39.48	54.39	F	-	-	-	-	Active	2	thousand metric tons per year	-
692	2007	Turkmenistan	Cement	Kelyata	Bezmeinskiy cement plant	Plant	38° 00' N	058° 08' E	38.00	58.14	F	-	-	-	-	Active	1,400	thousand metric tons per year	-
693	2007	Turkmenistan	Cement	Kelyata	Bezmeinskiy cement plant	Plant	38° 00' N	058° 08' E	38.00	58.14	F	-	-	-	-	Active	1,000	thousand metric tons per year	-
694	2007	Turkmenistan	Clays: bentonite	Oglanly Region	Oglanly Mine	Mine	39° 49' N	054° 33' E	39.82	54.55	F	-	-	-	-	Active	100	thousand metric tons per year	-

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
695	2007	Turkmenistan	Clays: kaolin	250 kilometers southeast of Turkmenbashi	Tuarkyrskoye deposit	Mine	38° 25' N	054° 53' E	38.42	54.88	A	-	-	-	-	Active	NA	-	-
696	2007	Turkmenistan	Clays: kaolin	-	Ashkhabad glass plant: Kszvilkainskoye deposit	Plant	37° 53' N	058° 25' E	37.88	58.42	A	-	-	-	-	Active	80	thousand metric tons per year	-
697	2007	Turkmenistan	Coal: oxidized	250 kilometers southeast of Turkmenbashi	Tuarkyrskoye deposit	Mine	38° 25' N	054° 53' E	38.42	54.88	A	-	-	-	-	Active	NA	-	-
698	2007	Turkmenistan	Dolomite	-	Ashkhabad glass plant	Plant	37° 56' N	058° 17' E	37.93	58.28	A	-	-	-	-	Active	6	thousand metric tons per year	-
699	2007	Turkmenistan	Gypsum	Gaurdak, Gora	Wastes from Gaurdak sulfur deposit	Mine	37° 50' N	066° 03' E	37.83	66.05	A	-	-	-	-	Active	400	thousand metric tons per year	-
700	2007	Turkmenistan	Gypsum	-	Mukry, Tagorin deposits	Mine	37° 37' N	065° 41' E	37.61	65.68	A	-	IA Turkmenmineral	-	-	Active	300	thousand metric tons per year	-
701	2007	Turkmenistan	Gypsum	9 kilometers east of Turkmenbashi	Krasnovodsk Aylagy (anhydride) deposit	Mine	40° 01' N	053° 04' E	40.02	53.07	A	-	-	-	-	Active	160	thousand metric tons per year	-
702	2007	Turkmenistan	Iodine	Cheleken Region	Cheleken plant	Plant	39° 25' N	053° 07' E	39.42	53.11	F	-	-	-	-	Active	0.36	thousand metric tons per year	-
703	2007	Turkmenistan	Iodine	Vyshka, Stantsiya	Nebitdag plant	Plant	39° 29' N	054° 23' E	39.48	54.39	F	-	-	-	-	Active	0.26	thousand metric tons per year	-
704	2007	Turkmenistan	Limestone	4 kilometers northeast of Gaurdak	Gaurdak deposit	Mine	37° 51' N	066° 05' E	37.85	66.09	F	-	-	-	-	Active	NA	-	-
705	2007	Turkmenistan	Limestone	60 kilometers from Gaurdak	Kara-Dzhumalakskeye deposit	Mine	37° 22' N	066° 22' E	37.37	66.37	F	-	-	-	-	Active	NA	-	-
706	2007	Turkmenistan	Limestone: facing materials	-	Charshanginskoye, Gaurdakskeye, Geok-Tepin-skoye, Kaylyu, Krasnovodsk Aylagy (tuff and granite), Tyuzmergenskoye deposits	Mine	37° 51' N	066° 05' E	37.85	66.09	F	-	-	-	-	Active	NA	-	-
707	2007	Turkmenistan	Limestone: facing materials	8 kilometers from Gaurdak	Tagarinskoye deposit	Mine	37° 51' N	066° 05' E	37.85	66.09	F	-	-	-	-	Active	1,000	cubic meters per year	-
708	2007	Turkmenistan	Limestone: filing stone	60 kilometers southwest of Gaurdak	Mukrinskoye deposit	Mine	37° 29' N	065° 36' E	37.48	65.60	A	-	-	-	-	Active	25,000	cubic meters per year	-
709	2007	Turkmenistan	Limestone: filing stone	200 kilometers north of Turkmenbashi	Bekdashskoye deposit	Mine	41° 37' N	052° 46' E	41.62	52.77	A	-	-	-	-	Active	5,000	cubic meters per year	-
710	2007	Turkmenistan	Limestone: filing stone	14 kilometers northeast of Turkmenbashi	Aeroport deposit	Mine	40° 05' N	053° 06' E	40.09	53.10	A	-	-	-	-	Active	2,000	cubic meters per year	-
711	2007	Turkmenistan	Limestone: filing stone	230 kilometers southeast of Turkmenbashi	Dostluskoye deposit	Mine	38° 07' N	054° 22' E	38.12	54.37	A	-	-	-	-	Active	2,000	cubic meters per year	-
712	2007	Turkmenistan	Natural gas	Amu Dar'ya Basin	-	Oil and Gas	37° 53' N	065° 14' E	37.89	65.24	A	-	-	-	-	Active	90,000	million cubic meters per year	Combined capacity for positions 712-717.
713	2007	Turkmenistan	Natural gas	Dashoguzskiy deposit	-	Oil and Gas	41° 00' N	058° 30' E	41.00	58.50	A	-	-	-	-	Active	90,000	million cubic meters per year	Combined capacity for positions 712-717.
714	2007	Turkmenistan	Natural gas	Lebapskiy deposit	-	Oil and Gas	39° 00' N	063° 00' E	39.00	63.00	A	-	-	-	-	Active	90,000	million cubic meters per year	Combined capacity for positions 712-717.
715	2007	Turkmenistan	Natural gas	Maryyskiy deposit	-	Oil and Gas	37° 00' N	062° 30' E	37.00	62.50	A	-	-	-	-	Active	90,000	million cubic meters per year	Combined capacity for positions 712-717.
716	2007	Turkmenistan	Natural gas	Murgab Basin	-	Oil and Gas	37° 53' N	065° 14' E	37.89	65.24	A	-	-	-	-	Active	90,000	million cubic meters per year	Combined capacity for positions 712-717.
717	2007	Turkmenistan	Natural gas	Onshore in eastern and southwest-tern parts of country and off-shore in Caspian Sea	Mukrinskoye deposit	Oil and Gas	38° 40' N	054° 17' E	38.67	54.28	A	-	-	-	-	Active	90,000	million cubic meters per year	Combined capacity for positions 712-717.
718	2007	Turkmenistan	Natural pigment	28 kilometers southwest of Serdar	Bakhchesu/Cheshme/Gadyn deposit	Mine	38° 51' N	056° 00' E	38.85	56.00	A	-	-	-	-	Active	NA	-	-
719	2007	Turkmenistan	Ozokerite	-	Cheleken mining enterprise	Mine	39° 24' N	053° 09' E	39.40	53.15	A	-	-	-	-	Active	NA	-	-
720	2007	Turkmenistan	Petroleum: crude	Onshore in southwestern part of country and offshore in the Caspian Sea	Barsa-Gelmesskoye, Burunskoye, Cheleken, Gograndagskoye, Kamysldzhinskoye, Korturtepinskoye, Kum Dag, Kuydzhikskoye, Okaremskoye deposits	Oil and Gas	38° 40' N	054° 17' E	38.67	54.28	A	-	-	-	-	Active	11	thousand metric tons per year	-

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
721	2007	Turkmenistan	Petroleum: refined	Seydi, Chardzhoukiy Rayon	Chardzhoukiy Rayon refinery	Plant	39° 25' N	062° 52' E	39.42	62.87	F	-	-	-	-	Active	12	42-gallon barrels per day	Combined capacity for positions 721-722.
722	2007	Turkmenistan	Petroleum: refined	Turkmenbashi	Turkmenbashi refinery	Plant	40° 01' N	052° 58' E	40.02	52.96	F	-	-	-	-	Active	12	42-gallon barrels per day	Combined capacity for positions 721-722.
723	2007	Turkmenistan	Potash: sylvinitic, carnallite	17 kilometers south of Gaurdak	Karabil'skoye deposit	Mine	37° 39' N	066° 05' E	37.65	66.08	A	-	-	-	-	Active	NA	-	-
724	2007	Turkmenistan	Quartz sands	-	Annauskoye, Babadurmazskoye, Bakhardenskoye deposits	Mine	39° 30' N	054° 18' E	39.50	54.30	A	-	-	-	-	Active	NA	-	-
725	2007	Turkmenistan	Rock salt	4 kilometers west of Gaurdak	Khodzhaugymaskoye deposit	Mine	37° 48' N	066° 00' E	37.80	66.00	A	-	-	-	-	Active	NA	-	-
726	2007	Turkmenistan	Rock salt	8 kilometers from Gaurdak	Gaurdak deposit	Mine	37° 51' N	066° 02' E	37.85	66.03	A	-	-	-	-	Active	15	thousand metric tons per year	-
727	2007	Turkmenistan	Rock salt	20 kilometers from Gaurdak	Uzun-Kudukskoye deposit	Mine	38° 00' N	066° 04' E	38.00	66.07	A	-	-	-	-	Active	2	thousand metric tons per year	-
728	2007	Turkmenistan	Rock salt	75 kilometers from Gaurdak	Kugitangskoye deposit	Mine	37° 47' N	065° 22' E	37.78	65.37	A	-	-	-	-	Active	2	thousand metric tons per year	-
729	2007	Turkmenistan	Salt	40 kilometers north of Turkmenbashi	Kuulinskoye deposit	Mine	40° 23' N	052° 59' E	40.38	52.98	A	-	-	-	-	Active	650	thousand metric tons per year	-
730	2007	Turkmenistan	Sand and gravel	-	Dushakskoye deposit	Mine	37° 13' N	060° 00' E	37.22	60.00	A	-	-	-	-	Active	1,150,000	cubic meters per year	-
731	2007	Turkmenistan	Sand and gravel	-	Kala-I-Morskoye deposit	Mine	35° 32' N	062° 32' E	35.53	62.53	A	-	-	-	-	Active	925,000	cubic meters per year	-
732	2007	Turkmenistan	Sand and gravel	-	Ufrinskoye deposit	Mine	40° 03' N	052° 57' E	40.05	52.95	A	-	-	-	-	Active	900,000	cubic meters per year	-
733	2007	Turkmenistan	Sand and gravel	-	Kubatayskoye deposit	Mine	42° 19' N	059° 08' E	42.31	59.14	A	-	-	-	-	Active	740,000	cubic meters per year	-
734	2007	Turkmenistan	Sand and gravel	-	Kermavskoye deposit	Mine	42° 37' N	058° 19' E	42.62	58.32	A	-	-	-	-	Active	36,000	cubic meters per year	-
735	2007	Turkmenistan	Sodium sulfate	Bekdash, Kara-Bogaz Lagoon (off Caspian Sea)	-	Mine	41° 37' N	052° 46' E	41.62	52.77	A	-	Karabogazsulfate Association	-	-	Active	400	thousand metric tons per year	-
736	2007	Turkmenistan	Strontium: celestite	Near Gaurdak	Shakhtaminskoye deposit	Mine	37° 49' N	066° 04' E	37.81	66.06	A	-	-	-	-	Active	NA	-	-
737	2007	Turkmenistan	Sulfur	75 kilometers from Gaurdak	Kugitangskoye deposit	Mine	37° 53' N	065° 26' E	37.88	65.44	A	-	-	-	-	Active	NA	-	-
738	2007	Turkmenistan	Sulfur	Gora deposit	-	Mine	39° 49' N	054° 33' E	39.82	54.55	A	-	IA Turkmenmineral	-	-	Active	340	thousand metric tons per year	-
739	2007	Ukraine	Alumina	Mykolayivs'ka Oblast'	Nikolayev refinery	Plant	46° 56' N	032° 03' E	46.93	32.05	F	-	RUSAL (Russia)	RUSAL (Russia)	-	Active	1,200	thousand metric tons per year	-
740	2007	Ukraine	Alumina	Zaporiz'ka Oblast'	Zaporozh'ye (Dneprovsk) refinery	Plant	47° 52' N	035° 08' E	47.86	35.14	F	-	-	-	-	Active	245	thousand metric tons per year	-
741	2007	Ukraine	Aluminum: primary smelter	Zaporiz'ka Oblast'	Zaporozh'ye (Dneprovsk) smelter	Plant	47° 52' N	035° 08' E	47.86	35.14	F	-	-	-	-	Active	120	thousand metric tons per year	-
742	2007	Ukraine	Clays: kaolin	Dnipropetrovs'ka Oblast'	Prosyankovskoye mining-beneficiation complex	Plant	48° 30' N	035° 00' E	48.50	35.00	A	-	-	-	-	Active	NA	-	-
743	2007	Ukraine	Coal: brown	Central Ukraine	Dnipro (Dneprovskoye) Basin	Mine	48° 26' N	035° 10' E	48.43	35.17	A	-	-	-	-	Active	7,000	thousand metric tons per year	-
744	2007	Ukraine	Coal: hard	Dnipropetrovs'ka	Donets Basin	Mine	48° 30' N	035° 00' E	48.50	35.00	A	-	-	-	-	Active	130,000	thousand metric tons per year	Combined capacity for positions 744-746. Approximately 225 mines produce more than 90% of Ukraine's coal.
745	2007	Ukraine	Coal: hard	Donets'ka	Donets Basin	Mine	48° 00' N	037° 41' E	48.00	37.68	A	-	-	-	-	Active	130,000	thousand metric tons per year	Combined capacity for positions 744-746. Approximately 225 mines produce more than 90% of Ukraine's coal.
746	2007	Ukraine	Coal: hard	Luhans'ka Oblasts'	Donets Basin	Mine	48° 36' N	039° 21' E	48.60	39.35	A	-	-	-	-	Active	130,000	thousand metric tons per year	Combined capacity for positions 744-746. Approximately 225 mines produce more than 90% of Ukraine's coal.
747	2007	Ukraine	Coal: hard	Western Ukraine	Lviv-Volynskiy Basin	Mine	49° 53' N	024° 00' E	49.88	24.00	A	-	-	-	-	Active	6,000	thousand metric tons per year	-
748	2007	Ukraine	Ferrous alloys: ferrochrome	Zaporiz'ka Oblast'	Zaporozh'ye plant	Plant	47° 53' N	035° 11' E	47.88	35.19	F	-	-	-	-	Active	NA	-	-
749	2007	Ukraine	Ferrous alloys: ferromanganese	Zaporiz'ka Oblast'	Zaporozh'ye plant	Plant	47° 53' N	035° 11' E	47.88	35.19	F	-	-	-	-	Active	NA	-	-
750	2007	Ukraine	Ferrous alloys: ferromanganese	Nikopol'	Nikopol' ferroalloys plant	Plant	47° 35' N	034° 20' E	47.59	34.34	F	-	-	-	-	Active	250	thousand metric tons per year	-
751	2007	Ukraine	Ferrous alloys: ferromanganese, blast furnace	Donets Basin	Kostyantynivka metallurgical plant	Plant	48° 32' N	037° 41' E	48.53	37.69	F	-	-	-	-	Active	NA	-	-
752	2007	Ukraine	Ferrous alloys: ferrosilicon	Luhans'ka Oblast'	Stakhanov plant	Plant	48° 32' N	038° 37' E	48.54	38.61	F	-	-	-	-	Active	NA	-	-
753	2007	Ukraine	Ferrous alloys: ferrosilicon	Nikopol'	Nikopol' ferroalloys plant	Plant	47° 35' N	034° 20' E	47.59	34.34	F	-	-	-	-	Active	200	thousand metric tons per year	-
754	2007	Ukraine	Ferrous alloys: silicomanganese	Nikopol'	Nikopol' ferroalloys plant	Plant	47° 35' N	034° 20' E	47.59	34.34	F	-	-	-	-	Active	NA	-	-
755	2007	Ukraine	Ferrous alloys: silicomanganese	Luhans'ka Oblast'	Stakhanov plant	Plant	48° 32' N	038° 37' E	48.54	38.61	F	-	-	-	-	Active	1,200	thousand metric tons per year	-

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756	2007	Ukraine	Ferrous alloys: silicomanganese	Zaporiz'ka Oblast'	Zaporozh'ye plant	Plant	47° 53' N	035° 11' E	47.88	35.19	F	-	-	-	-	Active	160	thousand metric tons per year	-
757	2007	Ukraine	Graphite	-	Zavaljevskiy graphite complex: Zavaljevskiy deposit	Mine	48° 23' N	025° 36' E	48.38	25.60	A	-	-	-	-	Active	40	thousand metric tons per year	-
758	2007	Ukraine	Iron and steel: crude steel	-	Nikopol' pipe plant	Plant	47° 35' N	034° 20' E	47.59	34.34	F	-	Interpipe group	-	-	Active	NA	-	-
759	2007	Ukraine	Iron and steel: crude steel	-	Nizhnedneprovsk pipe plant	Plant	48° 29' N	035° 05' E	48.49	35.08	F	-	Interpipe group	-	-	Active	NA	-	-
760	2007	Ukraine	Iron and steel: crude steel	Dnepropetrovsk Oblast'	Dnepropetrovsk pipe plant	Plant	48° 29' N	034° 59' E	48.48	34.99	F	-	Donets'k acquisitions and (co-) owners: Industrial Union of Donbas (IUD)	Industrial Union of Donbas	-	Active	NA	-	-
761	2007	Ukraine	Iron and steel: crude steel	Donets Basin	Kostyantynivka steel mill	Plant	46° 50' N	035° 24' E	46.84	35.40	F	-	Donets'k acquisitions and (co-) owners: Privat Bank	Donets'k acquisitions and (co-) owners: Privat Bank	-	Active	NA	-	-
762	2007	Ukraine	Iron and steel: crude steel	Donets'ka Oblast'	Khartsyzsk pipe plant	Plant	48° 02' N	038° 08' E	48.04	38.13	F	-	Donets'k acquisitions and (co-) owners: Industrial Union of Donbas (IUD)	Industrial Union of Donbas	-	Active	NA	-	-
763	2007	Ukraine	Iron and steel: crude steel	Kryvyi Rih	Kryvyi Rih plant	Plant	47° 52' N	033° 23' E	47.87	33.39	F	-	-	-	-	Active	10,650	thousand metric tons per year	-
764	2007	Ukraine	Iron and steel: crude steel	Mariupol'	Ilyich plant	Plant	47° 08' N	037° 35' E	47.14	37.59	F	-	-	-	-	Active	7,300	thousand metric tons per year	-
765	2007	Ukraine	Iron and steel: crude steel	Alchevsk	Alchevsk steel mill	Plant	48° 28' N	038° 46' E	48.47	38.76	F	-	Donets'k acquisitions and (co-) owners: Industrial Union of Donbas (IUD)	Industrial Union of Donbas	-	Active	4,500	thousand metric tons per year	-
766	2007	Ukraine	Iron and steel: crude steel	Makeyevka	Kirov plant	Plant	48° 03' N	037° 58' E	48.05	37.96	F	-	-	-	-	Active	4,000	thousand metric tons per year	-
767	2007	Ukraine	Iron and steel: crude steel	Mariupol'	Azovstal' steel mill	Plant	47° 06' N	037° 36' E	47.10	37.60	F	-	Donets'k acquisitions and (co-) owners: Industrial Union of Donbas (IUD)	Industrial Union of Donbas	-	Active	4,000	thousand metric tons per year	-
768	2007	Ukraine	Iron and steel: crude steel	Dniprodzerzhynsk	Dneprovskiy steel mill	Plant	48° 29' N	034° 59' E	48.48	34.99	F	-	Donets'k acquisitions and (co-) owners: Privat Bank	Donets'k acquisitions and (co-) owners: Privat Bank	-	Active	3,850	thousand metric tons per year	-
769	2007	Ukraine	Iron and steel: crude steel	Zaporiz'ka Oblast'	Zaporozh'ye rolling mill	Plant	47° 53' N	035° 11' E	47.88	35.19	F	-	Donets'k acquisitions and (co-) owners: Privat Bank	Donets'k acquisitions and (co-) owners: Privat Bank	-	Active	2,300	thousand metric tons per year	-
770	2007	Ukraine	Iron and steel: crude steel	Dnepropetrovsk Oblast'	Dneprovskiy steel mill	Plant	48° 29' N	034° 59' E	48.48	34.99	F	-	Donets'k acquisitions and (co-) owners: Privat Bank	Donets'k acquisitions and (co-) owners: Privat Bank	-	Active	1,900	thousand metric tons per year	-
771	2007	Ukraine	Iron and steel: crude steel	Zaporiz'ka Oblast'	Dneprosptstal	Plant	47° 53' N	035° 11' E	47.88	35.19	F	-	Donets'k acquisitions and (co-) owners: Privat Bank	Donets'k acquisitions and (co-) owners: Privat Bank	-	Active	1,400	thousand metric tons per year	-
772	2007	Ukraine	Iron and steel: crude steel	Donets'ka Oblast'	Donets'k steel mill	Plant	47° 59' N	037° 49' E	47.98	37.82	F	-	Donets'k acquisitions and (co-) owners: Industrial Union of Donbas (IUD)	Industrial Union of Donbas	-	Active	1,300	thousand metric tons per year	-
773	2007	Ukraine	Iron and steel: crude steel	Dnepropetrovsk Oblast'	Dnepropetrovsk pipe plant	Plant	48° 29' N	034° 59' E	48.48	34.99	F	-	Donets'k acquisitions and (co-) owners: Privat Bank	Donets'k acquisitions and (co-) owners: Privat Bank	-	Active	1,230	thousand metric tons per year	-
774	2007	Ukraine	Iron and steel: crude steel	-	Danko: Yenakiyevskiy steel mill	Plant	48° 13' N	038° 16' E	48.22	38.26	F	-	Donets'k acquisitions and (co-) owners: Privat Bank	Donets'k acquisitions and (co-) owners: Privat Bank	-	Active	1,200	thousand metric tons per year	-
775	2007	Ukraine	Iron and steel: crude steel	Donetsk	ISTIL mini-mill	Plant	47° 59' N	037° 49' E	47.98	37.82	F	-	-	-	-	Active	1	thousand metric tons per year	-
776	2007	Ukraine	Iron and steel: iron ore	Kryvyi Rih Basin	Inguletskiy, Kamysh-Burunskiy, Novokrivorozhskiy, Poltaviskiy, Severnyy, Sukhaya Balka, Tsentralnyy, Yuzhniy mining-beneficiation complex	Mine	47° 58' N	033° 27' E	47.96	33.45	A	S	-	-	-	Active	90,000	thousand metric tons per year	-
777	2007	Ukraine	Iron and steel: iron ore	Kryvyi Rih Basin	-	Mine	47° 50' N	033° 22' E	47.83	33.36	F	U	Krivbassruda Production Association with 16 mines	-	-	Active	15,000	thousand metric tons per year	-
778	2007	Ukraine	Iron and steel: iron ore	Kryvyi Rih Basin	-	Mine	47° 50' N	033° 22' E	47.83	33.36	F	U	Eksploatacionnaya Mine of the Zaporozh'ye Iron Ore Integrated Works cisc	-	-	Active	3,500	thousand metric tons per year	-
779	2007	Ukraine	Lead: secondary	Kostyantynivka	Ukrtsink plant	Plant	48° 32' N	037° 43' E	48.53	37.71	F	-	-	-	-	Active	70	thousand metric tons per year	-
780	2007	Ukraine	Magnesium	Kalush	Magnit concern	Mine	49° 02' N	024° 22' E	49.03	24.36	F	-	-	-	-	Active	18	thousand metric tons per year	-
781	2007	Ukraine	Magnesium	Zaporiz'ka Oblast'	Zaporozh'ye plant	Plant	47° 50' N	035° 15' E	47.83	35.25	F	-	-	-	-	Active	10	thousand metric tons per year	-
782	2007	Ukraine	Manganese: metal	Zaporiz'ka Oblast'	Zaporozh'ye plant	Plant	47° 53' N	035° 11' E	47.88	35.19	F	-	-	-	-	Active	40	thousand metric tons per year	-
783	2007	Ukraine	Manganese: ore, marketable	Bol'shoy Tokmak basin	Tavricheskiy complex	Mine	46° 42' N	035° 37' E	46.70	35.62	A	-	-	-	-	Under Construction	6,000	thousand metric tons per year	Combined capacity for positions 783-784. Under development.
784	2007	Ukraine	Manganese: ore, marketable	Nikopol' basin	Marganets, Ordzhonikidze mining-beneficiation complexes	Mine	47° 42' N	034° 14' E	47.70	34.24	F	-	-	-	-	Active	6,000	thousand metric tons per year	Combined capacity for positions 783-784.
785	2007	Ukraine	Manganese: sinter	Nikopol	Nikopol' ferroalloys plant	Plant	47° 35' N	034° 20' E	47.59	34.34	F	-	-	-	-	Active	3,000	thousand metric tons per year	-
786	2007	Ukraine	Mercury	Donets'ka Oblast'	Nikitovskiy mining-metallurgical complex	Mine	48° 21' N	038° 01' E	48.35	38.02	F	-	-	-	-	Active	0.12	thousand metric tons per year	-

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
787	2007	Ukraine	Nickel: nickel content in ferronickel	Pobugskoye Basin	Pobuzhskiy mining-beneficiation complex, comprising three open pit mines and smelter	Mine	46° 46' N	031° 58' E	46.77	31.96	F	-	-	-	-	Active	7	thousand metric tons per year	-
788	2007	Ukraine	Potash: K ₂ O equivalent	Pricarpathian Region	Stebnik potash plant	Plant	49° 18' N	023° 32' E	49.30	23.53	A	-	Khlorvinil Production Association	-	-	Active	300	thousand metric tons per year	-
789	2007	Ukraine	Sulfur	-	Rozdol mining complex mine: Rozdol deposits	Mine	49° 28' N	024° 07' E	49.46	24.11	F	-	Sera Production Association	Sera Production Association	-	Active	1,500	thousand metric tons per year	Combined capacity for positions 789-793.
790	2007	Ukraine	Sulfur	-	Rozdol mining complex mine: Soroks deposits	Mine	49° 28' N	024° 07' E	49.46	24.12	F	-	Sera Production Association	Sera Production Association	-	Active	1,500	thousand metric tons per year	Combined capacity for positions 789-793.
791	2007	Ukraine	Sulfur	-	Rozdol mining complex mine: Zhdidalchev deposits	Mine	49° 28' N	024° 07' E	49.46	24.12	F	-	Sera Production Association	Sera Production Association	-	Active	1,500	thousand metric tons per year	Combined capacity for positions 789-793.
792	2007	Ukraine	Sulfur	-	Yarvorov complex mine: Nemirov-Yazov deposits in Kyiv'ska Oblasts	Mine	49° 55' N	023° 25' E	49.92	23.41	A	-	Sera Production Association	Sera Production Association	-	Active	1,500	thousand metric tons per year	Combined capacity for positions 789-793.
793	2007	Ukraine	Sulfur	-	Yarvorov complex mine: Nemirov-Yazov deposits in Liviv'ska Oblasts	Mine	49° 55' N	023° 25' E	49.92	23.41	A	-	Sera Production Association	Sera Production Association	-	Active	1,500	thousand metric tons per year	Combined capacity for positions 789-793.
794	2007	Ukraine	Titanium: ilmenite, concentrate	Dnipropetrovs'k Region	Vol'nogorsk state mining-metallurgical complex	Mine	48° 29' N	034° 01' E	48.48	34.02	A	-	-	-	-	Active	600	thousand metric tons per year	Combined capacity for positions 794-796.
795	2007	Ukraine	Titanium: ilmenite, concentrate	Irsha Valley	Irshansk mining-beneficiation complex	Mine	50° 45' N	029° 20' E	50.75	29.34	F	-	-	-	-	Active	600	thousand metric tons per year	Combined capacity for positions 794-796.
796	2007	Ukraine	Titanium: ilmenite, concentrate	Verkhnedneprovsk Region	Verkhnedneprovsk mining-metallurgical complex	Mine	48° 29' N	034° 05' E	48.48	34.09	F	-	-	-	-	Active	600	thousand metric tons per year	Combined capacity for positions 794-796.
797	2007	Ukraine	Titanium: rutile	Dnipropetrovs'k Region	Vol'nogorsk state mining-metallurgical complex	Mine	48° 29' N	034° 01' E	48.48	34.02	F	-	-	-	-	Active	NA	-	-
798	2007	Ukraine	Titanium: rutile	Verkhnedneprovsk Region	Verkhnedneprovsk mining-metallurgical complex	Mine	48° 29' N	034° 05' E	48.48	34.09	F	-	-	-	-	Active	60	thousand metric tons per year	Combined capacity for positions 798-800.
799	2007	Ukraine	Titanium: rutile	Irsha Valley	Irshansk mining-beneficiation complex	Mine	50° 45' N	029° 20' E	50.75	29.34	F	-	-	-	-	Active	60	thousand metric tons per year	Combined capacity for positions 798-800.
800	2007	Ukraine	Titanium: rutile	Verkhnedneprovsk Region	Verkhnedneprovsk mining-metallurgical complex	Mine	48° 29' N	034° 05' E	48.48	34.09	F	-	-	-	-	Active	60	thousand metric tons per year	Combined capacity for positions 798-800.
801	2007	Ukraine	Titanium: sponge	Zaporozh'ka Oblast'	Zaporozh'ye titanium-magnesium plant	Plant	47° 53' N	035° 11' E	47.88	35.18	F	-	-	-	-	Active	20	thousand metric tons per year	-
802	2007	Ukraine	Uranium	Northern part of Kryvyi Rih Basin	Vostochnyy mining and beneficiation complex	Plant	47° 58' N	033° 27' E	47.96	33.45	A	-	-	-	-	Active	NA	-	-
803	2007	Ukraine	Zinc: secondary	Kostyantynivka	Ukrtsink plant	Plant	48° 32' N	037° 43' E	48.53	37.71	A	-	-	-	-	Active	25	thousand metric tons per year	-
804	2007	Ukraine	Zirconium: metal and compounds	Dnipropetrovs'ka Oblast'	Pridneprovsk chemical plant	Plant	48° 25' N	035° 07' E	48.41	35.11	F	-	-	-	-	Active	NA	-	-
805	2007	Ukraine	Zirconium: metal and compounds	Kharkiv'ska Oblast'	Kharkiv Physical-Technical Institute	Plant	49° 58' N	036° 18' E	49.97	36.30	F	-	-	-	-	Active	NA	-	-
806	2007	Ukraine	Zirconium: ore, zircon	Dnipropetrovs'k Region	Vol'nogorsk state mining-metallurgical complex	Mine	48° 29' N	034° 01' E	48.48	34.02	F	-	-	-	-	Active	NA	-	-
807	2007	Ukraine	Zirconium: ore, zircon	Verkhnedneprovsk Region	Verkhnedneprovsk mining-metallurgical complex	Mine	48° 29' N	034° 05' E	48.48	34.09	F	-	-	-	-	Active	100	thousand metric tons per year	-
808	2007	Uzbekistan	Bismuth	Chotqol and Kuraminskiy Khrebet Regions	Ustarassay deposit (depleted)	Mine	41° 33' N	070° 08' E	41.55	70.13	A	-	-	-	-	Active	NA	-	-
809	2007	Uzbekistan	Cesium, lithium, rubidium	-	Shava-Say deposit	Mine	40° 22' N	066° 32' E	40.37	66.53	A	-	-	-	-	Active	NA	-	-
810	2007	Uzbekistan	Clays: bentonite	-	Arab-Dasht and Khaudag deposits	Mine	37° 36' N	067° 22' E	37.60	67.37	A	-	-	-	-	Active	NA	-	-
811	2007	Uzbekistan	Clays: kaolin	Angren Region	Angren deposit	Mine	41° 02' N	070° 11' E	41.04	70.18	F	-	-	-	-	Active	8,000	thousand metric tons per year	-
812	2007	Uzbekistan	Coal	Angren Region	Angren brown coal deposit	Mine	41° 02' N	070° 11' E	41.04	70.18	F	-	Central Asian Coal Association (mining)	-	-	Active	6,000	thousand metric tons per year	-
813	2007	Uzbekistan	Coal	Surkhandarya Region	Baysunskoye and Shargunskoye deposits	Mine	37° 12' N	067° 19' E	37.20	67.31	A	-	Central Asian Coal Association (mining)	-	-	Active	1,000	thousand metric tons per year	-
814	2007	Uzbekistan	Copper: concentrate, Cu content	Almalyk (Kalmayk, Sary- Cheku)	-	Mine	40° 53' N	069° 32' E	40.88	69.54	F	-	Almalyk Mining and Metallurgical Combine	Almalyk Mining and Metallurgical Combine	-	Active	100	thousand metric tons per year	-
815	2007	Uzbekistan	Copper: metal	Olmalik	Almalyk refinery	Plant	40° 53' N	069° 32' E	40.88	69.54	F	-	-	-	-	Active	130	thousand metric tons per year	-
816	2007	Uzbekistan	Diamond	Nawoiv District	Karashok and Kok-Sav deposits	Mine	39° 40' N	066° 29' E	39.67	66.48	A	-	-	-	-	Active	NA	-	-
817	2007	Uzbekistan	Feldspar	Deposits in Samaraand Region	Karichasayskoye and other deposits	Mine	39° 35' N	066° 55' E	39.58	66.92	A	-	-	-	-	Active	120	thousand metric tons per year	Combined capacity for positions 817-819.
818	2007	Uzbekistan	Feldspar	Deposits in Toshkent Wiloyati Region	Karichasayskoye and other deposits	Mine	41° 00' N	069° 40' E	41.00	69.67	A	-	-	-	-	Active	120	thousand metric tons per year	Combined capacity for positions 817-819.
819	2007	Uzbekistan	Feldspar	Karakalpakstan	Karichasayskoye and other deposits	Mine	43° 00' N	059° 00' E	43.00	59.00	A	-	Kara-Kalpakskaya ASSR	-	-	Active	120	thousand metric tons per year	Combined capacity for positions 817-819.

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820	2007	Uzbekistan	Fertilizer	Chirchiq	-	Plant	41° 27' N	069° 35' E	41.45	69.59	F	-	Elektrokhimprom Production Association	Elektrokhimprom Production Association	-	Active	NA	-	-
821	2007	Uzbekistan	Fertilizer	Farphona	-	Plant	40° 22' N	071° 49' E	40.37	71.81	F	-	Azot Production Association	Azot Production Association	-	Active	NA	-	-
822	2007	Uzbekistan	Fertilizer	Nawoiy Wiloyati	-	Plant	40° 02' N	065° 20' E	40.04	65.33	F	-	Naviazot Production Association	Naviazot Production Association	-	Active	NA	-	-
823	2007	Uzbekistan	Fertilizer	Olmalik	-	Plant	40° 51' N	069° 36' E	40.85	69.60	A	-	Ammophos Production Association	Ammophos Production Association	-	Active	NA	-	-
824	2007	Uzbekistan	Fertilizer	Qo'qon	Kokand superphosphate plant	Plant	40° 33' N	070° 55' E	40.55	70.91	F	-	-	-	-	Active	NA	-	-
825	2007	Uzbekistan	Fertilizer	Samarqand	Samarkand chemicals plant	Plant	39° 40' N	066° 49' E	39.66	66.82	F	-	-	-	-	Active	NA	-	-
826	2007	Uzbekistan	Fluorspar	Namanganskaya Oblast'	Syrpatash deposit	Mine	41° 00' N	071° 15' E	41.00	71.25	A	-	-	-	-	Active	NA	-	-
827	2007	Uzbekistan	Fluorspar	East of Toshkent Wiloyati	Agata-Chibargata, Aurakhmat, Kengutan, Kyzylbaur, Naugarzan, Nuzisken deposits	Mine	40° 58' N	069° 41' E	40.97	69.69	F	-	-	-	-	Active	150	thousand metric tons per year	-
828	2007	Uzbekistan	Gold	-	Almalyk mining and metallurgical complex: Dalneve deposit	Mine	40° 49' N	069° 40' E	40.82	69.67	F	-	-	-	-	Active	NA	-	-
829	2007	Uzbekistan	Gold	-	Almalyk mining and metallurgical complex: Kalmakkyrgan deposit	Mine	40° 49' N	069° 40' E	40.82	69.67	F	-	-	-	-	Active	NA	-	-
830	2007	Uzbekistan	Gold	-	Almalyk mining and metallurgical complex: Sary-Cheku deposit	Mine	40° 49' N	069° 40' E	40.82	69.67	F	-	-	-	-	Active	NA	-	-
831	2007	Uzbekistan	Gold	Tashkentskaya Oblast'	Kochbulak and Kyzyl-Al'ma-Say deposits	Mine	41° 01' N	070° 09' E	41.02	70.15	F	-	-	-	-	Active	NA	-	-
832	2007	Uzbekistan	Gold	Central Kyzylkum Region	Adzhi-Bugutty, Amantaytau, Balpantau, Bulutkan, Donguz-Tau, Murantau, Taubay deposits	Mine	40° 35' N	067° 10' E	40.58	67.17	A	-	-	-	-	Active	85	kilograms per year	-
833	2007	Uzbekistan	Gold	-	Navoi Integrated Mining and Metals Complex: Murantau deposit	Mine	41° 30' N	064° 37' E	41.50	64.62	F	-	Zarafshan-Newmont joint venture (Newmont Gold Corp. [United States] and Uzbekistan State Committee for Geology and Mineral Resources)	-	-	Active	0.06	thousand metric tons per year	-
834	2007	Uzbekistan	Graphite	Navoiyskaya Oblast'	Tadzhi-Kazgan deposit	Mine	42° 11' N	061° 31' E	42.18	61.52	A	-	-	-	-	Active	NA	-	-
835	2007	Uzbekistan	Iron and steel: crude steel	Bekabad	Bekabad steel mill	Plant	41° 17' N	071° 47' E	41.28	71.78	A	-	-	-	-	Active	1,100	thousand metric tons per year	-
836	2007	Uzbekistan	Iron and steel: iron ore	Tashkentskaya Oblast'	Syurenata deposit	Mine	41° 23' N	069° 51' E	41.39	69.85	A	-	-	-	-	Active	NA	-	-
837	2007	Uzbekistan	Lead: mine output, Pb content	Kurama mountain range in Tajikistan	Almalyk mining-metallurgical complex: Altyn-Topkan and Uchkulach deposits	Mine	40° 43' N	069° 34' E	40.71	69.56	A	-	-	-	-	Active	40	thousand metric tons per year	-
838	2007	Uzbekistan	Lead: mine output, Pb content	Toshkent Wiloyati	Almalyk mining-metallurgical complex: Altyn-Topkan and Uchkulach deposits	Mine	40° 58' N	069° 41' E	40.97	69.69	A	-	-	-	-	Active	40	thousand metric tons per year	-
839	2007	Uzbekistan	Manganese	Kashkadar'inskaya Oblast'	Dautashskoye deposit	Mine	38° 35' N	066° 00' E	38.58	66.00	A	-	-	-	-	Active	40	thousand metric tons per year	-
840	2007	Uzbekistan	Molybdenum: metal	Chirchiq	Uzbek refinery and hard metals plant	Plant	41° 28' N	069° 35' E	41.46	69.58	F	-	-	-	-	Active	NA	-	-
841	2007	Uzbekistan	Molybdenum: mine output, Mo content	Toshkent Wiloyati	Almalyk mining-metallurgical complex; Kalmakyr, Sarycheku deposits	Mine	40° 58' N	069° 41' E	40.97	69.69	F	-	-	-	-	Active	900	thousand metric tons per year	-
842	2007	Uzbekistan	Natural gas	Amu-Dar'ya Basin; Mubarek area	Gazli, Kandyam, Khauzak, Kokdumalak, Pamuk, Shurtan-Say deposits (major)	Mine	40° 46' N	071° 30' E	40.77	71.50	A	-	-	-	-	Active	70	million cubic meters per year	-
843	2007	Uzbekistan	Natural gas: condensate	Kan-Dam field	Itera/Lukoil (Russia)	Oil and Gas	38° 36' N	066° 52' E	38.60	66.86	A	-	Uzbekneftegaz JSC	-	-	Active	NA	-	-
844	2007	Uzbekistan	Natural gas: condensate	Ustyurt Plato Region	-	Oil and Gas	38° 37' N	065° 10' E	38.62	65.17	A	-	Trinity Energy (United Kingdom)	Trinity Energy (United Kingdom)	-	Active	NA	-	-
845	2007	Uzbekistan	Natural gas: liquids	Shurtan-Say deposit, Kashkad'ya Region	Shurtan gas-chemical complex	Plant	38° 28' N	065° 49' E	38.46	65.81	A	-	-	-	-	Active	137	thousand metric tons per year	-
846	2007	Uzbekistan	Natural gas: liquids	Mubarek	Mubarek gas processing plant	Plant	39° 11' N	065° 18' E	39.19	65.30	A	-	-	-	-	Active	28	million cubic meters per year	-
847	2007	Uzbekistan	Petroleum: crude	-	Kokdumalak and Mingbulak deposits (major)	Oil and Gas	40° 52' N	071° 40' E	40.87	71.67	A	-	-	-	-	Active	9,000	thousand metric tons per year	-
848	2007	Uzbekistan	Petroleum: refinery products	Farphona Region	Fergana oil refinery	Plant	40° 27' N	071° 48' E	40.45	71.80	F	-	-	-	-	Active	8,800	thousand metric tons per year	-
849	2007	Uzbekistan	Petroleum: refinery products	Bukhoro	Bukhara oil refinery	Plant	39° 44' N	064° 29' E	39.74	64.49	F	-	-	-	-	Active	2,500	thousand metric tons per year	-
850	2007	Uzbekistan	Phosphate	-	Kyzyl Kum complex: Dzheroy-Sardarin Moroccan-type deposits	Mine	42° 05' N	064° 45' E	42.08	64.75	A	-	-	-	-	Active	NA	-	Combined capacity for positions 850-852.
851	2007	Uzbekistan	Phosphate	-	Kyzyl Kum complex: Karaktay deposit	Mine	42° 10' N	063° 32' E	42.17	63.53	A	-	-	-	-	Active	NA	-	Combined capacity for positions 850-852.

POSITION	YEAR	COUNTRY	COMMODITY	LOCATION	FACILITY NAME	FACILITY TYPE	DMSLAT	DMSLONG	DDLAT	DDLONG	PRECISION	MINING METHOD	OPERATING COMPANY	MAIN INVESTOR(S)	OTHER INVESTOR(S)	STATUS	CAPACITY	UNITS	NOTES
852	2007	Uzbekistan	Phosphate	-	Kyzyl Kum complex: Severnyy Dzhetymtau deposits	Mine	42° 00' N	065° 00' E	42.00	65.00	A	-	-	-	-	Active	NA	-	Combined capacity for positions 850-852.
853	2007	Uzbekistan	Polyethylene	Kashkad'ya Region	Shurtan gas-chemical complex: Shurtan-Sav deposit	Oil and Gas	38° 28' N	065° 49' E	38.46	65.81	F	-	-	-	-	Active	125	thousand metric tons per year	-
854	2007	Uzbekistan	Potash	Southern Uzbekistan	Tyubegatan deposit	Mine	38° 49' N	064° 44' E	38.82	64.73	A	-	-	-	-	Active	NA	-	-
855	2007	Uzbekistan	Silver	Namanganskaya Oblast'	Kosmanachi, Okzhetpes, Vysokovoltmoe deposits	Mine	40° 07' N	065° 20' E	40.12	65.33	F	-	-	-	-	Active	NA	-	-
856	2007	Uzbekistan	Sulfur	Mubarek	Mubarek gas processing plant complex	Plant	39° 11' N	065° 18' E	39.19	65.30	F	-	Mubarek	-	-	Active	2,000	thousand metric tons per year	-
857	2007	Uzbekistan	Tungsten: metal	Chirchiq	Uzbek refractory and hard metals plant	Plant	41° 28' N	069° 35' E	41.46	69.58	F	-	-	-	-	Active	NA	-	-
858	2007	Uzbekistan	Tungsten: mine output, W content	Kyzylkum Region	Sautbay wolframite deposit	Mine	42° 30' N	064° 30' E	42.50	64.50	A	-	-	-	-	Active	NA	-	-
859	2007	Uzbekistan	Tungsten: mine output, W content	Northeastern Uzbekistan	Koytash deposit	Mine	40° 11' N	067° 19' E	40.18	67.32	A	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 859-861.
860	2007	Uzbekistan	Tungsten: mine output, W content	Northern Uzbekistan	Ugat deposit	Mine	40° 12' N	067° 15' E	40.20	67.25	A	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 859-861.
861	2007	Uzbekistan	Tungsten: mine output, W content	Zirabulak Mountain	Ingichka, Lyangar deposits	Mine	39° 55' N	066° 07' E	39.92	66.12	A	-	-	-	-	Active	1	thousand metric tons per year	Combined capacity for positions 859-861.
862	2007	Uzbekistan	Uranium: U content	Central Kyzylkum Region	Navoi mining-metallurgical complex	Mine	41° 30' N	064° 37' E	41.50	64.62	A	-	-	-	-	Active	3	thousand metric tons per year	-
863	2007	Uzbekistan	Vermiculite	-	Tebin-Bulak deposit	Mine	41° 49' N	064° 30' E	41.82	64.50	A	-	-	-	-	Active	25,000	square meters per year	-
864	2007	Uzbekistan	Zinc: metal	-	Almalyk mining-metallurgical complex: Khandiza and Uchkulach deposits	Mine	40° 49' N	069° 40' E	40.82	69.67	F	-	-	-	-	Active	80	thousand metric tons per year	-
865	2007	Uzbekistan	Zinc: mine output, Zn content	-	Almalyk mining-metallurgical complex: Khandiza and Uchkulach deposits	Mine	40° 49' N	069° 34' E	40.82	69.56	F	-	-	-	-	Active	NA	-	-