

Where we operate

Creating growth opportunities

We now have two major development projects underway and are exploring further growth opportunities. These are in addition to our portfolio of operations in Russia and Kazakhstan: nine gold and silver mines, some of which are located in remote regions.



We operate in

2

countries and 11 regions

We cover

11

time zones

2,285 km

of roads and winter roads in operation

100+

licensed properties

The first solar power plant in mining in Russia

Asset	GE production	Reserves (GE)	Adjusted EBITDA	AISC (\$/GE oz)	Processing
1 Kyzyl	343 Koz	8.2 Moz	\$355m	\$514	2.0 Mtpa flotation + POX/ concentrate off-take
2 Varvara	149 Koz	1.7 Moz	\$93m	\$1,064	3.0 Mtpa leaching for gold ore, 1.0 Mtpa flotation for copper ore
3 Voro	107 Koz	1.5 Moz	\$104m	\$460	950 Ktpa CIP circuit, 1.0 Mtpa heap leach circuit
4 Mayskoye	129 Koz	2.0 Moz	\$43m	\$1,264	850 Ktpa flotation + POX/ concentrate offtake
5 Omolon	205 Koz	0.7 Moz	\$123m	\$880	850 Ktpa CIP/Merrill-Crowe (Kubaka), 1.0 Mtpa heap leach (Birkachan)
6 Dukat	302 Koz	1.4 Moz	\$141m	\$12.2 (SE)	2.0 Mtpa flotation (Omsukchan) + 450 Ktpa Merrill-Crowe (Lunnoye)/concentrate offtake
7 Svetloye	134 Koz	0.5 Moz	\$142m	\$449	1.4 Mtpa heap leach

Asset	GE production	Reserves (GE)	Adjusted EBITDA	AISC (\$/GE oz)	Processing
8 Albazino	241 Koz	1.9 Moz	\$167m	\$872	1.6 Mtpa flotation + POX
9 Amursk POX-1	430 Koz	94.1% recovery	—	—	POX + cyanidation downstream processing facility
9 Amursk POX-2	550 Koz ¹	96% recovery ²			High-temperature POX, intensive cyanidation
10 Nezhda	155–180 Koz ¹	4.4 Moz	—	—	1.8 Mtpa flotation/gravity concentration + offtake/ Amursk POX
11 Prognoz	20 Moz ¹ (SE)	256 Moz (SE)	—	—	1.0 Mtpa flotation + leaching + Merrill-Crowe
12 Viksha		5.7 Moz (PdE)	—	—	Flotation + offtake
13 Veduga	200 Koz ¹	2.0 Moz	—	—	1.5 Mtpa conventional flotation + Amursk POX

1 Expected annual production.
2 Expected.