



ISO 9001:2015
 ISO 14001:2015
 ISO 45001:2018

JOINT STOCK COMPANY
"INNOVATION CENTER "BOUREVESTNIK"
("BOUREVESTNIK" JSC)

3, bld 1, Lyotchik Parshin st., 197375, Saint-Petersburg, Russia
 Tel.: +7 (812) 615-12-39, 458-89-95
 E-mail: bourevestnik@alrosa.ru
www.bourevestnik.com

**Reference list of AR-35 customers,
 including customer of automated system of analytical monitoring ASAM
 (AR-35 with sample preparation and delivery system).**

No	Plant	Technological product	Q-ty of AR-35	Chemical elements	Q-ty of measurement cells	Sample delivery system	Year of installation
1	Ural Mining and Metallurgical Company (Gai Plant)		Pulp, Flotation	1 3 (Cu, Zn, Fe)	15	Yes	1989
2	Ural Mining and Metallurgical Company (Gai Plant)		Pulp, Flotation	1 3 (Cu, Zn, Fe)	15	Yes	1991
3	Erdenet Mining Corporation (Mongolia)		Pulp, Flotation	2 4 (Cu, Fe, Pb, Mo)	15	Yes	1991
4	MMC Norilsk Nickel (Kola MMC)		Pulp, Flotation	1 3 (Ni, Cu, Fe)	15	Yes	1991
5	Ridder plant, Kazzinc		Pulp, Flotation	1 3 (Cu, Fe, Pb)	15	Yes	1991
6	JSC "Almalyk MMC"		Pulp, Flotation	2 2 (Cu, Fe)	15	Yes	1991

№	Plant	Technological product	Q-ty of AR-35	Chemical elements	Q-ty of measurement cells	Sample delivery system	Year of installation	
7	JSC Bashkir Copper-Sulfur Plant		Pulp, Flotation	1	3 (Cu, Zn, Fe)	15	Yes	1993
8	Ural Mining and Metallurgical Company (Uchaly Plant)		Pulp, Flotation	1	3 (Cu, Zn, Fe)	14	Yes	1995
9	MMC Norilsk Nickel (Talnakh Plant)		Pulp, Flotation	4	3 (Ni, Cu, Fe)	15	Yes	2000
10	Ural Mining and Metallurgical Company (Uchaly Plant)		Pulp, Flotation	1	3 (Cu, Zn, Fe)	14	Yes	2000
11	Ural Mining and Metallurgical Company (Uchaly Plant)		Pulp, Flotation	1	3 (Cu, Zn, Fe)	14	Yes	2001
12	Ridder plant, Kazzinc		Pulp, Flotation	1	3 (Cu, Fe, Pb)	15	Yes	2009
13	Ural Mining and Metallurgical Company (Uchaly Plant)		Pulp, Flotation	1	3 (Cu, Zn, Fe)	14	Yes	2011
14	JSC "Almalyk MMC"		Pulp, Flotation	1	2 (Cu, Fe)	15	Yes	2011
15	Erdenet Mining Corporation (Mongolia)		Pulp, Flotation	1	4 (Cu, Fe, Pb, Mo)	15	Yes	2014
16	Russian Copper Company (Ormet Plant)		Pulp, Flotation	1	4 (Fe, Cu, Zn, Pb)	6	Yes	2015
17	MMC Norilsk Nickel (Talnakh Plant)		Pulp, Flotation	5	3 (Ni, Cu, Fe)	15	Yes	2016
18	JSC "Almalyk MMC"		Pulp, Flotation	1	2 (Cu, Fe)	15	Yes	2016

No	Plant	Technological product	Q-ty of AR-35	Chemical elements	Q-ty of measurement cells	Sample delivery system	Year of installation	
19	PJSC Chelyabinsk Zinc Plant		Solutions of hydrometallurgy	1	5 (Co, Cd, Cu, Ni, Zn)	6	Yes	2018
20	Ural Mining and Metallurgical Company (Uchaly Plant)		Pulp, Flotation	1	3 (Cu, Zn, Fe)	14	Yes	2019
21	Ural Mining and Metallurgical Company (Uchaly Plant)		Pulp, Flotation	1	3 (Cu, Zn, Fe)	14	Yes	2019
22	Sibir-Polymetals JSC (Rubtsovskaya Plant)		Pulp, Flotation	1	4 (Cu, Zn, Fe, Pb)	6	Yes	2020
23	JSC "Karabashmed"		Pulp, Flotation	1	4 (Cu, Zn, Fe, Pb)	6	Yes	2021
24	JSC "Almalyk MMC"		Pulp, Flotation	2	3 (Cu, Fe, Mo)	30	Yes	2021
25	Ural Mining and Metallurgical Company (Gai Plant)		Pulp, Flotation	3	3 (Cu, Zn, Fe)	45	No	2022
26	MMC Norilsk Nickel (Talnakh Plant)		Pulp, Flotation	4	3 (Ni, Cu, Fe)	60	No	2022
27	MMC Norilsk Nickel		Pulp, Flotation	2	3 (Ni, Cu, Fe)	30	No	2024 -2025
28	Sibir-Polymetals JSC (Rubtsovskaya Plant)		Pulp, Flotation	1	4 (Cu, Zn, Fe, Pb)	15	Yes	2024

No	Plant	Technological product	Q-ty of AR-35	Chemical elements	Q-ty of measurement cells	Sample delivery system	Year of installation	
29	Mikheevsky Mining and Processing Plant, JSC	 RUSSIAN COPPER COMPANY	Pulp, Flotation	1	3 (Fe, Cu, Mo)	15	Yes	2024
30	Mikheevsky Mining and Processing Plant, JSC	 RUSSIAN COPPER COMPANY	Pulp, Flotation	1	3 (Fe, Cu, Mo)	15	Yes	2024
31	Alexandrinsky Mining Plant, JSC	 RUSSIAN COPPER COMPANY	Pulp, Flotation	1	5 (Zn, Cu, Fe, Pb, S)	12		2024
32	JSC Bashkir Copper-Sulfur Plant	 Zn Cu S	Pulp, Flotation	1	3 (Cu, Zn, Fe)	15	Yes	2024