### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



1622

Accredited to ISO/IEC 17025:2017

# The Central Scientific Research Laboratory KYRGYZALTYN Limited Liability Company

Issue No: 031 Issue date: 05 July 2024

The Central Scientific Laboratory KYRGYZALTYN Limited Liability

Company

Kyrgyzstan

Kozhomberdiev Street South Industrial Zone 724411, Karabalta Contact: Amina A Bekkoenova

E-Mail: csrl@csrl.kg

Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
METALS and ALLOYS	Chemical Tests	Intergovernmental CIS Standards (GOST) and Documented In-House Methods using atomic absorption spectroscopy, fire assay, wet chemistry analysis and inductively coupled plasma with optical emission spectroscopy
- Gold Alloy	Gold Silver	Fire assay ZP - 9
- Gold Alloy	Trace elements: Antimony Beryllium Bismuth Cadmium Copper Iron Lead Mercury Nickel Selenium Tellurium Zinc	ICP-OES ZISP - 3

Assessment Manager: RD1 Page 1 of 4



### Accredited to ISO/IEC 17025:2017

#### **Schedule of Accreditation** issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### The Central Scientific Research Laboratory KYRGYZALTYN Limited Liability Company

Issue No: 031 Issue date: 05 July 2024

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
METALS and ALLOYS (cont'd)	Chemical Tests (cont'd)	
- Refined Gold	Trace elements: Antimony Bismuth Chromium Copper Iron Lead Magnesium Manganese Nickel Palladium Platinum Rhodium Silicon Silver Tin Zinc	ICP-OES with Spark Ablation GOST 27973-2-88 ZISP - 2
- Refined Silver	Antimony Arsenic Bismuth Cobalt Copper Gold Iron Lead Manganese Nickel Platinum Palladium Rhodium Tellurium Zinc	ICP-OES with Spark Ablation ZISP - 7 GOST 28353.2-89
ORES and MINERALS	Chemical Tests	
- Gold and Silver Ores and precious metal concentrates	Gold Silver	Fire assay ZP - 5
-Gold and Silver Ores	Gold	Fire assay, ICP-OES ZISP - 14

Assessment Manager: RD1 Page 2 of 4



1622 Accredited to ISO/IEC 17025:2017

#### **Schedule of Accreditation** issued by

# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### The Central Scientific Research Laboratory KYRGYZALTYN Limited Liability Company

Issue No: 031 Issue date: 05 July 2024

#### Testing performed at main address only

Type of test/Properties asured/Range of measurement	Standard specifications/ Equipment/Techniques used
mical Tests (cont'd)	
ninium mony enic cum ellium nuth mium ium omium alt per hanum del sphorus essium ndium nium er um ntium hur urium ium adium anium onium onium onium onium onium onium onium onium	ICP-OES ZISP - 6
	mical Tests (cont'd)  ninium  nony  nic  um  Illium  nuth  mium  omium  alt  oer  hanum  d  nesium  ganese  bdenum  el  sphorus  ssium  ndium  nium  er  um  ntium  hur  urium  ium  jeten  nium  gaten  jeten  nium  gaten  jeten  nium  gaten  jeten  nium  gaten  jeten  jeten

Assessment Manager: RD1 Page 3 of 4



Accredited to ISO/IEC 17025:2017

#### **Schedule of Accreditation** issued by

# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### The Central Scientific Research Laboratory KYRGYZALTYN Limited Liability Company

Issue No: 031 Issue date: 05 July 2024

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
ORES and MINERALS (cont'd)	Chemical Tests (cont'd)		
Solid ores, soils and aqueous Solutions and precious metal Concentrates (cont'd)	Rare Earths: Cerium Dysprosium Erbium Europium Gadolinium Holmium Lutetium Neodymium Niobium Praseodymium Rhenium Samarium Tantalum Terbium Thulium Ytterbium		
END			

Assessment Manager: RD1 Page 4 of 4