



With a strong focus on quality and deep understanding of the region's geology, we work tirelessly to deliver valuable insights and support clients in their quest for mineral resources. By prioritizing ESG principles, we strive to deliver superior results while maintaining the highest standards of ethics and transparency.

OUR FUNDAMENTAL VALUES

Quality

We invest in the ongoing training of our employees, providing them with the latest industry knowledge and skills to maintain a high standard of quality in all aspects of our business.

Safety

Our goal is Zero Harm. Nothing is more important to us than ensuring that everyone returns home safely at the end of a shift or rotation. By prioritizing safety, we not only protect our workforce, but also contribute to the sustainability of the communities in which we operate.

Ethical Standards Ethical standards guide our interactions not only within the organization, but also with customers, suppliers and the communities in which we operate. We believe in fair business practices and operate with transparency, honesty and justice in all of our dealings.

Innovations

Innovation is in our DNA and drives us to find new solutions to complex challenges. We invest in research and development to introduce new technologies and techniques, providing our clients with the most advanced exploration services.

WHAT WE OFFER

Legal & GR Services

- Exploration Tenement
 Management / Exploration
 Licence Acquisition
- Environmental / Social
 Assessment and Approval
- Annual Reporting
- M&A, IPO, Investor Relations (IR)









Geological Services

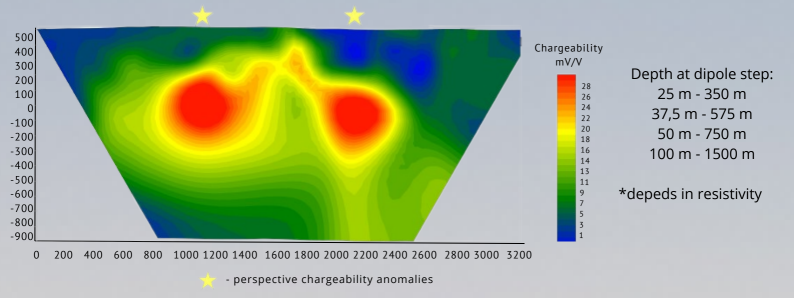
- Project Generation and Strategy
- Historical DataBase, Geological Modeling (GIS), Due Diligence
- Exploration Program and Budget
- Exploration Management Services
- Quality Assurance / Quality Control (QA/QC)
- Resource & Reserve Estimation and Reporting (JORC, KazRC, NI 43-101)

Geophysics

- Ground magnetics, IP/Res, TEM
- Downhole logging
- Data processing and interpretation
- Topographical surveying
- Technology transfer
- Aurora Insight

Aurora Limited patented IP electrotomography technique (Aurora Insight) works on GDD Instrumentation equipment and offers the following advantages:

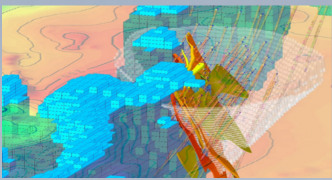
- High depth of investigation
- Combination of forward and reverse stroke for pol-dipole technique
- Change of dipole pitch (from 1 to 100m in short time, without changing field equipment)
- High productivity low cost
- High signal quality due to optimal selection of the complex components
- Required number of personnel 6 persons



200 300 400 500 600 700 600 900 1000 1100 1200 1300 1400 1500 1800

High section detail







Visit our virtual drilling site



Drilling Services

- Diamond Core Drilling
- Geotechnical Investigation Drilling
- Deep Hole Directional Drilling Programs
- Year-round Drilling Services
- Turnkey Drilling Solutions
- Camp and Logistics Support







OUR TEAM

Kaisar Kozhamuratov Partner



Kaisar has 16 years experience in Mining sector.

In 2006 joined the newly created junior mining company «CNRG Capital» focused on undervalued exploration projects.

Since 2011 worked as a Deputy Head of the Republican center for geological information «KazGeoInform» of the Ministry of Industry and New Technologies.

In August 2012, appointed as Managing Director in «National exploration company «Kazgeology».

Kaisar was part of important government mining initiatives and building cooperation with International companies.

On December 1, 2015 founded «Aurora Limited».

Since 2022, member of the expert group on mining and metals industry in the National Chamber of Entrepreneurs «Atameken».

Member of the Board of Endowment Fund of Satbayev University

Said Sultanov Partner



Said has 16 years experience in Mining Sector.

In 2006 started working career in Toronto, Canada at the advisory firm "BWI First Intelligence" overlooking m&a transactions in mining sector.

In 2008 appointed as Regional Director of «Stans Energy Corp» Canadian junior mining company with rare earth mining assets in Central Asia.

In 2013 appointed Deputy Head of «Kazgeoinform» of the Committee of Geology. Nowadays, it is known as «National Geological Survey».

In 2014 appointed CEO of «KazGeotech» joint venture project of state-owned exploration company «Kazgeology» and «Geotech Ltd» Canadian airborne geophysical company.

On December 1, 2015 founded «Aurora Limited».

In 2023 joined the board of directors of the «Kazakhstan Chamber of Mines».



MADINA KAPENOVA MANAGING DIRECTOR OF SUBSOIL USE

Madina has 15 years of experience in geology and subsoil use.

She worked as the Head of the Subsoil Use Rights
Department of the Subsoil Use Department of the Ministry of
Investment and Development of the Republic of Kazakhstan.

She participated in practical implementation of the Code on
Mineral Resources and Subsoil Use.

ANDREY OVCHINNIKOV CHIEF OPERATIONS OFFICER

Started his career in geophysics in 2005. Experience in hydrocarbon, solid minerals and engineering geophysics. Author of a patent in the field of electrical exploration.



NIKOLAI BOZHKO CHIEF GEOLOGIST

Nikolai started his career as a geologist in 2010 in Finland. Worked in Africa and the Russian Federation on various types of deposits (VMS, quartz-vein type,dryland type, platinum-bearing dolerites, zones of supergene gold enrichment in linear weathering crusts, etc.)

In November 2021, he joined the Aurora Limited.

ALIKHAN ONGAROV HEAD OF DRILLING DEPARTMENT

He started his career in 2015 as a Chief Specialist at the CBM Inspectorate of CenterKazNedra. In January 2020, he joined Aurora Limited. He worked his way up from coordinator to department head, working on a wide variety of projects practicing geotechnical drilling, piezometer and packer installation.





OUR CLIENTS



























LEARN MORE ABOUT US

SCAN THE QR CODE AND VISIT OUR WEBSITE

