Murgana Geological Consulting Ltd.



MGC is a geology consultancy group specialising in mineral exploration, structural geology, geotechnical studies. We are a leading provider of consulting services to exploration, mining and civil engineering companies



Our services

Mineral exploration targeting and project assessment;

Greenfield / brownfield mineral exploration & advanced exploration in working mines:

- Geological mapping across all scales including conventional geological mapping; exploration mapping focused on the relationships between lithology, structures and hydrothermal alteration and mineralisation, structural mapping, geotechnicall mapping;
- Planning and managing drilling projects;
- Core logging, sampling and analysis of drill-core data lithology, alteration, ore mineralogy and mineralisation;
- Soil and stream sediments geochemical surveys project management, sampling, data processing and modeling;
- Reporting

3D geological modeling of mining and exploration projects;

Structural geology studies and interpretations; analysis of the structural control on mineralisation;

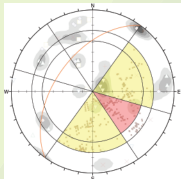
Petrography, ore mineralogy and microstructural analyses, microelement studies, interpretation of short wave near infrared (SWIR) spectral or traditional XRD analyses databases;

Application of Anisotropy of Magnetic Susceptibility analysis (AMS) in deformed mineralised systems;

GIS-mapping solutions & geodatabase development

Geological contracting services.





Geotechnical services

- Geotechnical mapping open pit & "greenfield" data collection and analysis;
- Slope stability analysis;
- Risk assessment;
- Geotechnical core logging and data analysis;
- Sampling for laboratory study of rock physical/mechanical properties;
- Geotechnical database design for field data management

Software capabilities

- Mapping and mineral exploration MapInfo Discover; ArcGIS; Leapfrog; Global Mapper
- Slope stability analysis and structural analysis softwares
- Graphical Softwares, Dtb

Murgana Geological Consulting Ltd.



MGC provides services to numerous companies in the Balkans, covering different commodities, deposit types, regional geological setting. We provide services for infrastructure projects and organise training courses.



Recent projects and clients

- Geotechmin Corporation Elatsite porphyry Cu-Au-Mo deposit, Bulgaria exploration and geotechnical mapping, core logging, sampling, 3D modelling, slope stability analysis, AMS analysis;
- Dundee Precious Metals Ada Tepe, Chelopech & Iglika Au, Au-Cu and Cu-Au deposits, Bulgaria structural geology and regional geology consultancy;
- Vardar Minerals UK Kosovo Au, Cu-Au and Pb-Zn-Ag greenfield exploration projects
 exploration mapping, trenches mapping, channel sampling, core logging and sampling, soil sampling, 3D modelling;
- Cobre Ltd Cu-Ag exploration projects in the Kalahari Copperbelt, Botswana technical workshop for exploration planning, structural interpretation of drill core and geophisical data, analysis of the structural control on the mineralisation;
- Geoconstruct OOD, Bulgaria mapping, structural and geotechnical analyses, slope stability analysis, geotechnical core logging;
- Palsatech Global, Finland mining and exploration geo-detabase development services;
- The MSA Group Kazakhstan Au project; Saudi Arabia Au and base metals projects structural analysis, database review, drill hole programme planning, structural core logging, 3D model update
- Remote Exploration Services (RES) Egypt Au and base metals projects; Angola Copperbelt style mineralisation exploration mapping, structural fieldwork, analysis of the structural control on mineralisation
- MINEX GmbH Li-pegmatite exploration mapping and sampling in the Eastern Alps of Austria
- Xpotential Mining Services (XMS) greenfield exploration in Republic of the Congo and Central African Republic;
- First Quantum Minerals (FQM) North Macedonia project contract geologist service for a greenfield mapping project.

Contact Information

Traiana Naydenova, Managing Director Tel. +359 887945439; Email: traiana.naydenova@murgana.org



Office address: 15 Vasil Drumev st. Sofia, Bulgaria +359 887945439 info@murgana.org Web: murgana.org

Assoc. Prof. Neven Georgiev, PhD Partner and Principal Geologist Tel. +359 889258645 Email: neven.georgiev@murgana.org



Assoc. Prof. Kalin Naydenov, PhD Partner and Principal Geologist Tel. +359 888587238 Email: kalin.naydenov@murgana.org