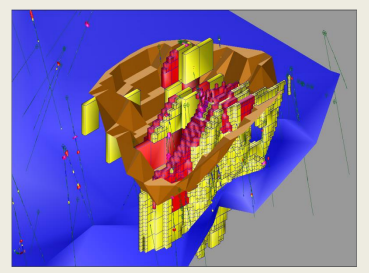


#### Solutions to the Global Mineral Exploration and Mining Industry













#### Introduction

- Consultancy Service Provider
- Mining and Exploration Domain Expert
- Experienced Consultants
- Global Service Provider
- ➤ High Quality Cost Effective Delivery Model

Adherence to Highest Level of Health, Safety and Environment

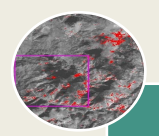


#### **Services Offered**

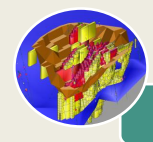
# High Value Service Low Cost Structure



**Exploration Management** 



**Due Diligence** 



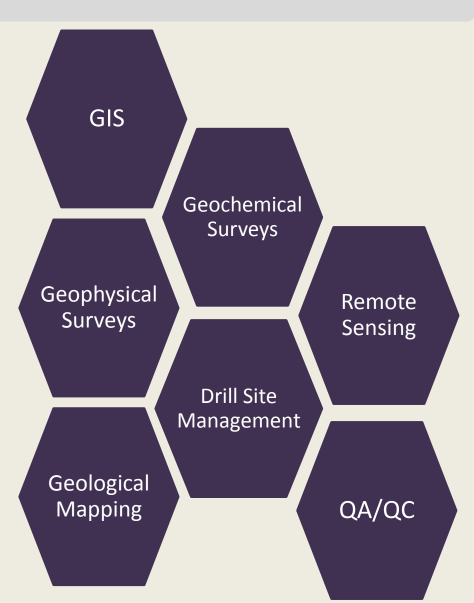
Resource Modelling



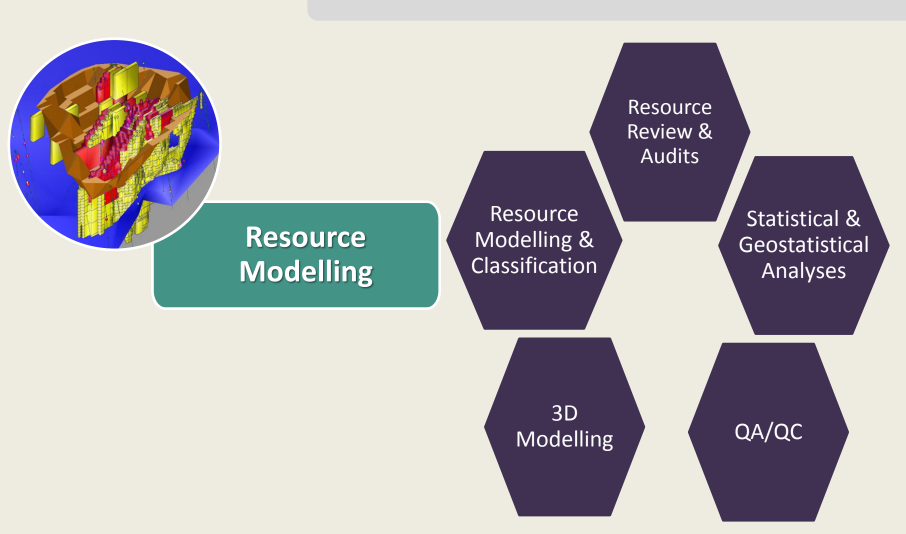
Hydrogeology



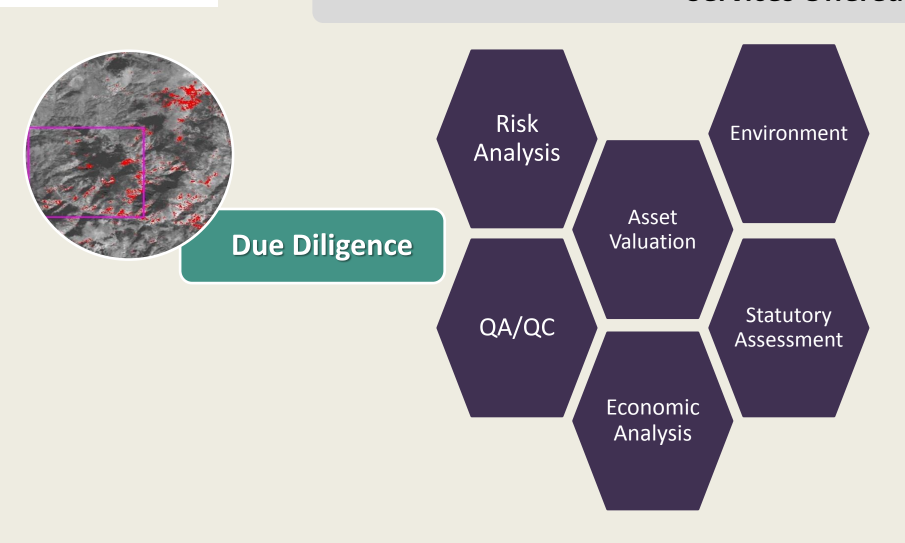




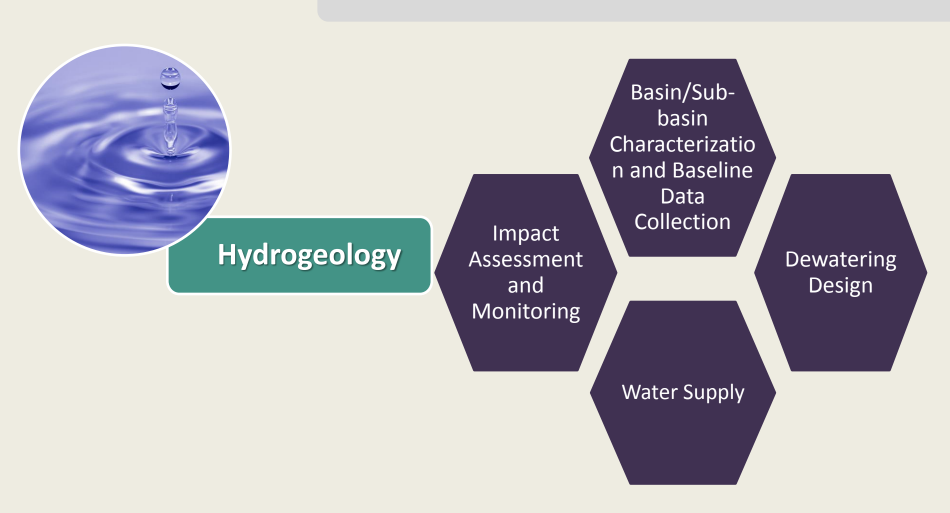














# Mineral has an Expert QP team following NI 43-101 &

#### **International Requirements**

#### NI 43-101

Canada's **National Instrument 43-101** ("**NI 43-101**") *Standards of Disclosure for Mineral Projects* governs a company's public disclosure of scientific and technical information about its mineral projects. Mining and mineral exploration companies in Canada must follow specific guidelines for disclosure, designed to improve the accuracy and integrity of the information they provide. Reporting standards similar to NI 43-101 include:

- •Joint Ore Reserves Committee Code JORC (Aus)
- •Code For Reporting of Mineral Resource and Mineral Reserves SAMREC (SA)
- •Pan European Reserves & Resources Reporting Committee PERC (EUR)

Mining project disclosure must be based on information provided by a "qualified person" or "QP" (as defined in NI 43-101). NI 43-101 requires a company to file a technical report at certain times, prepared in a prescribed format, and authored by a QP or QPs. In some circumstances, the QP must be independent of the company and the property.

NI 43-101 has set the international standard for the mining industry, and MIM has QPs that are expert in their domains according to regulatory requirements.



#### The Qualified Person (QP)

- •It is a regulatory concept, not a license
  - -If you meet the requirements, you are a QP
- Must be an individual "competent person", not a firm or company
- •QP defined as:
  - -Engineer or geoscientist with a university degree
  - -Minimum five years of experience in mineral exploration, mine development, or operation or mineral project assessment
  - -Member in good standing of recognized "professional association"
  - -Relevant experience in the subject matter



## Mining Industry Consulting to International Standards

#### Why Choose Mineral?

- ✓ Multi-specialist Group: Exploration->Mining->Reclamation
- ✓ Range of Services: Project evaluation, due diligence, risk assessment
- ✓ Local Expertise with International Experience
- ✓ Solid Reputation & Track Record of Success in Turkey
- ✓ Impartial, Independent, & Honest Analysis
- ✓ Cost Effective, Technically Sound, Thoroughly Practical Advice
- ✓ Clients Large and Small Seek Our Advice
- **✓** Best Value for Certified Mining Services in Turkey