#Syndicate

An Efficient
Mine Planning &
Production/Profit
Enhancement Proposal

Steiger
Geoscience Experts



Geoid
Drone and Mine
planning Experts



Gemcokati

Drilling and Exploration Experts



Mine Magma
Digital Mining Experts





- 2. Resource optimization
- 3. Orebody modeling
- 4. Sample analysis
- 5. Drone Survey
- 6. Quality
- 7. Digital Mining

PROPOSED ROADMAP





Cultivation of company culture

Selection of technology





Modification of infrastructure

Decision to go ahead



Design the project phases





Finalisation of hardware & software

Team formation





Consultant to guide the project

Cost-benefit analysis



HIGH RESOLUTION TOPOGRAPHIC SURVEY USING DRONES & DGPS

Advantages:

Quick and accurate Digital Elevation Model Preparation. Quite useful for Mine Planning / design, Establishing ground control points etc.

Benefits to miner:

Getting accurate contours lines & base information for any planning project, Allows for accurate calculations of stockpiling and excavation volume, resources Estimation & Mine Planning.



DETAILED GEOLOGICAL (LITHO - STRUCTURAL) MAPPING

Advantages:

For better understanding of orebody behavior. Identification of zones of high potential & deeper extensions possibilities, Improving mining plans etc.

Benefits to miner:

Knowing block Potential in advance for better planning.



HIGH RESOLUTION GROUND MAGNETIC SURVEY

Advantages:

Identifying high grade / thick magnetite zones & possible deeper extensions, generation high quality drill targets using 3D models.

Benefits to miner:

Knowing more details about mineral potential in unknown areas including deeper resources if any.

HIGH RESOLUTION GROUND GRAVITY SURVEY

Advantages:

Identifying high dense mineral deposits (Iron Ore -Magnetite & Hematite, Manganese, Chromite etc) & possible deeper extensions, generation high quality drill targets using 3D models.

Benefits to miner:

Knowing more details about mineral potential in unknown areas including deeper resources if any.

HIGH SPEED DIAMOND CORE DRILLING

Advantages:

Excellent core recovery using double / triple tubes and highly experienced drillers. Best practices in core handling and storage.

Benefits to miner:

Confirmation of Potential and enhancing Reserves / Resources.



DRILL CORE SAMPLING GEOLOGICAL CORE LOGGING & CORE ANALYSIS

Advantages:

Preparation of detailed drill core logging with both geotechnical & geological lithostructural information and visual estimates. SOP's for sampling, analysis & QA QC for laboratory analysis (NABL registered Lab)

Benefits to miner:

Reliable output in terms of quality & De-risking of grade control issues

GEOLOGICAL DATABASE PREPARATION 2D CROSS SECTIONS, 3D MODELING OF OREBODY, BLOCK MODELLING AND RESERVE - RESOURCE ESTIMATIONS

Advantages:

Highly experienced Geologists (Competent / Qualified Persons) prepares the models using Industry standard software such as SURPAC & DATAMINE under UNFC / CRIRSCO/JORC code of reporting.

Benefits to miner:

Bankable document for mine financing.



MINERAL BLOCK AUCTION DATA TECHNICAL & FINANCIAL MODELING

Advantages:

Highly experience Geoscientists for converting Mineral Block Auction data into softcopy formats and preparing SWOT analysis on mineral potential & risks. Site visits by experts, Preparation technical presentations, Finacial models for different auction prices

Benefits to miner:

Easy decision making & risks identification in advance.

MINING PLANS PREPARATION

Advantages:

Mining engineers having extensive organizational and project-based expertise in preparation of Mine plans using latest softwares and optimal techniques. Having the capability to meet the needs of mine operators and project teams, both large and small.

Benefits to miner:

Life of mine, long term Planning, Short term planning operational planning and others.

MINE DIGITALISATION/ MODERNISATION/ COMPLIANCE MONITORING SYSTEM

Advantages:

Highly experienced Mining and IT professionals can transform and streamline mine operations by the way of digitalization and optimize the data processing through application of hardware and software.

Benefits to miner:

Optimum utilization of resources, Enhancement in productivity, Mine Information system in finger tip, Transparency in the system.



SAFETY MANAGEMENT PLAN

Advantages:

Highly experienced Mining and IT professionals can transform and streamline safety compliances by the way of digitalization and optimize the data processing through application of hardware and software.

Benefits to miner:

Compliance under various mine laws and safety guidelines.

COMPLIANCE MONITORING SYSTEM

Advantages:

Highly experienced Mining and law professionals can transform and streamline the compliance monitoring system through application of hardware and software.

Benefits to miner:

To be complaint under various legal provisions applied under mining regime.





sabyasachi@minemagma.com jyotiprakash@minemagma.com jijo@gemcokati.com geoidresources@gmail.com karunakar65@gmail.com

CLIENTS









































