

SOLUTIONS FOR SUCCESSFUL GOLD MINING OPERATIONS (HARD ROCK & ALLUVIAL)

Apex Gold Mining Solutions Pvt. Ltd.

Ph:+971 52 649 7899

Making Hard Rock & Alluvial Gold Mining Operations more Efficient & Sustainable by providing technical consulting services.

We assist and guide in prospecting as well as exploring at depth like trenching and core drilling, with core logging & analysis. We also help to customize methods of mining and mineral processing, both for open pit and underground mining.

With us you get all services under one roof - consultancy services, engineering, design, procurement, installation, and commissioning of customized mineral beneficiation plants.

We also assist clients in the recruitment, evaluation, and training of manpower.

Our team of experts plan optimum production processes by managing the 3M's - Manpower, Machinery, and Material.

ABOUT US

Founded in 1996, Apex Gold Mining Solutions Pvt.Ltd. is a leader in providing customized solutions for Gold mining consulting and engineering services.

APEXGME designs,
manufactures and supplies a
large range (5 to 500 TPH)
of extraction systems for gold
mining operations, where each
machine is precisely
engineered to meet the highest
industrial standards.

FOR HARD ROCK:



Plants of capacity up to 100 tonnes per hour



High recovery and enrichment ratioachieved with both physical and chemical techniques i.e., Floatation, Leaching, and CIP



Latest machinery selection for Crushing, Grinding, Screening, Gravity Separation & Beneficiation



Economical and latest methods of processing to achieve maximum concentrate enrichment



Guaranteed durability to run processes 24x7

FOR ALLUVIAL:



Cost-effective & efficient setups for small & medium scale gold mining operations



Multi-pass technology, including sluicing and centrifuging to enhance recovery



Reduce water consumption by implementing storage and de-watering technologies



Mobile as well as stationary units



Mr. Kawaljit Singh Dhami Managing Director

Mr. Dhami has over 30 years of experience in consulting, business planning as well as managing various engineering industries including gold mining. He is a Mechanical Engineer and holds an MBA in Operations management as well as the Six sigma master black belt certification.



Mr. Shanth Kumar Technical Director (Mining & Geology)

Mr. Shanth Kumar is an eminent mining engineer and has over 4-decades of experience as project head with a premier gold producer in India. He specializes in Shaft Sinking, Mine Mechanized Development and Production, Survey, Geology, Ventilation, Rock Mechanics, Mine de-watering system, and Planning with software. He also has wide exposure to mining activities in Open Pit Mining as well as in Deep Metal Mechanized underground mines operating almost 1 Km below the surface



Mr. Shankar Gouda
Technical Director
(Metallurgy)

Mr. Shankar Gouda has passion for innovation in Gold, Copper and Tungsten extraction. With over 5-decades of experience at top positions in mining operations, metal processing plants and R&D in India, he is an expert in Bio leaching, refining and assaying. He has also dealt with various types of ores in different geographies of the world viz. Tanzania, Armenia, Togo and Ghana.



Mr. Krishna Naik Technical Director (Engineering)

Mr. Krishna Naik is an experienced Charted Engineer with 30 years spent in operations and project management for large scale gold mining projects. He is a specialist in planning, designing, procurement, installation and commission of large-scale beneficiation plants. He is an expert in optimizing SAG mill & Ball mill and is familiar with different geographies viz. Armenia, Togo, Ghana and India.



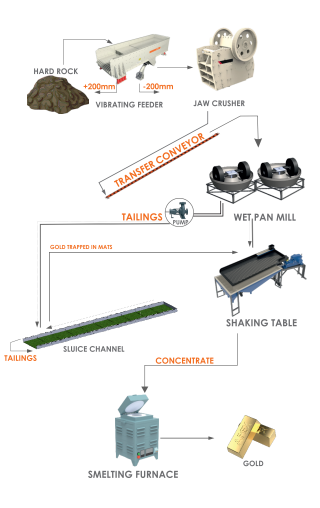
Mr. Apsar Miya Technical Director (Mining & Geology)

Mr. Apsar Miya is an experienced mining engineer with more than 4-decades of experience in different large-scale Gold mining operations. He is a seasoned mining expert with exceptional insights for hard rock mining, planning, organizing and implementation.

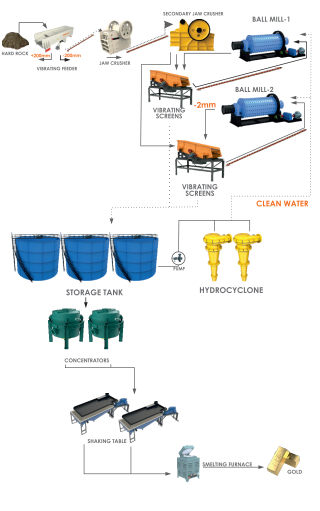
PROCESS, CAPACITIES & EQUIPMENTS FOR HARD ROCK GOLD MINING

 Jaw Crusher Wet Pan Mills Concentrator Shaking Table
 Jaw Crusher Ball Mill Vibrating Screen Hydro Cyclone Storage Tanks Concentrators Shaking Table
•Jaw Crusher •Ball Mill •Vibrating Screen •Hydro Cyclone •Storage Tanks •Concentrators •Shaking Table •Thickner •Leaching Tank •Carbon In Pulp process •Electrolysis

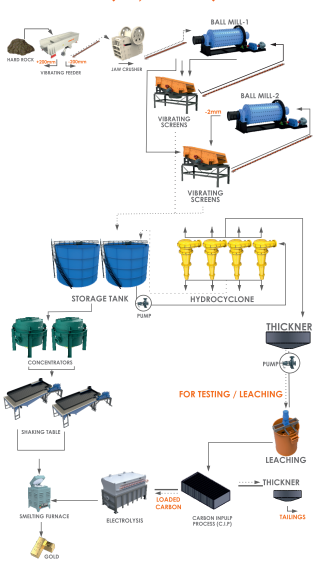
MODERATE RECOVERY PROCESS (5,15TPH)



HIGH RECOVERY PROCESS (15,25,50,100TPH)



HIGH RECOVERY PROCESS WITH CHEMICALS (50,100TPH)



PROCESS, CAPACITIES & EQUIPMENTS FOR ALLUVIAL GOLD MINING

MODERATE RECOVERY PROCESS

- Washing Plant
- Sluice Channel
- Shaking Table

CAPACITY (60,80 TPH)

HIGH RECOVERY PROCESS

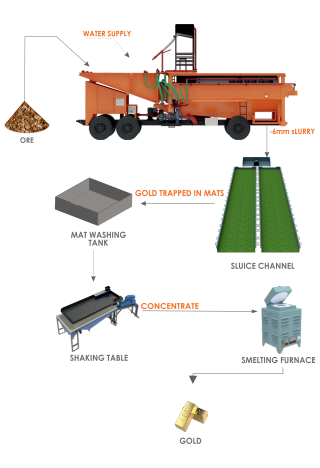
- · Washing Plant
- Hydro Cyclone (Cavex)
- Storage Tanks
- · Concentrator (Knelson)
- Shaking Table

CAPACITY (60,80,100,120 TPH)

- HIGH RECOVERY PROCESS
- WITH CHEMICALS
- OTTENTION LE
- CAPACITY (80,100,120 TPH)

- Washing Plant
- Hydro Cyclone (Cavex)
- Storage Tanks
- Concentrator (Knelson)
- Shaking Table
- Thickner
- Leaching Tank
- Carbon In Pulp Process
- Electrolysis

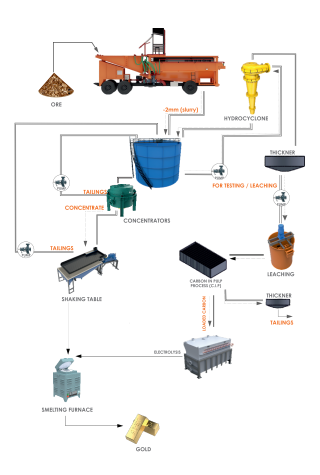
MODERATE RECOVERY PROCESS (60,80)TPH)



HIGH RECOVERY PROCESS (60,80,100,120)TPH)



HIGH RECOVERY PROCESS WITH CHEMICALS (80,100,120TPH)





Vibrating Feeder: These provide steady & controlled feed for downstream processing and are designed for both mobile as well as for stationary setups.



Washing Plants: These reliable and rugged machines for washing slurry are the result of years of field experience and excellent engineering.



Shaker Deck: This is a gold washing plant designed to trap maximum free gold in its belly. This machine is especially developed for small scale alluvial mining.



Steel tanks: Proper design, construction & safety protocols are maintained in erecting these tanks for convenient storage of slurry.



Ball Mills: These highly advanced machines are specifically engineered for wet grinding, are low in power consumption and require minimum maintenance.



Vibrating Screen: These are designed to incorporate any type of screening size and media, both dry and wet.



Jaw Crushers: These reliable and productive machines have been developed to crush the hardest ores & rocks with outstanding performance



Hydro-cyclones: These are known for their efficiency, reliability, & performance in particle size classification, desliming & dewatering processes.



Concentrators: These are designed to achieve highest recovery of free gold through optimum circuit performance.



Carbon in pulp (CIP): This equipment is designed and manufactured to extract all the dissolved gold on activated carbon by adsorption.



Shaking Table: These tables are designed and manufactured to efficiently separate free gold from other lighter minerals and sand.



Elution (Carbon desorption) and Electro winning setup: In this setup Gold desorption & Electro winning is carried out efficiently & effectively in the Elution column and the Electro winning cell.



Floatation Machine: This machine is used for agitation and frothing, to reduce concentrate and gang material ratio for economical operations.



Gold Smelting Furnace: These smelting furnaces are capable for extracting & refining gold from ore at high temperatures while maintaining all safety protocols.

GLOBAL PRESENCE



Apex Gold Mining Solutions Pvt. Ltd. Regd. Office: 740-A Urban Estate-1, Jalandhar-144002, Punjab, India

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