Mine Support

تدعم المناجم
Why do we support mines?
لماذا ندعم المناجم؟

• Keeping miners safe (safety factor).
• Ensure continuity of ore production to avoid shortage in profit.
• Finally, keeping expensive machines in the underground mines safe (e.g. machines used in long wall mining).
When do we need to support mines?

• If there are weak or unconsolidated parts of rocks are present in the roof and walls of mines.
• If there some geologic structures (e.g. shear zone) that weaken rocks.
• If there are voids and spaces in the rocks.
• If there are some clay beds that can shrink and expand due to its swelling property, and hence sliding of rocks in presence of water can be expected.
• If there are underground water that helps in chemical weathering leading to loose rocks and corrosion of machines.
How do we support mines?

كيف ندعم المناجم؟

• It is the job of mine engineer but with consultation with the mine geologist.

• There are 6 (six) types of mine support:
  (1) Wooden logs support
  (2) Support using metal rods
  (3) Support using metal pins or roof bolts
  (4) Support using metal fence (net)
  (5) Concrete support and using brick walls
  (6) Resin support
Good wood quality (√)
• Wood logs (trunks) should be straight and about 4-6 m long
• Evergreen trees are recommended (e.g. pine trees)
• Iron wedges must be used to fix the wooden logs
Fixation of the wood trunks with iron wedges
Bad wood quality (X)
Wood cribs

دعمات الجونة الخشبية
(الدعمات الخشبية التسليفية)
Advantages and disadvantages of wooden logs support:

*Advantages: المزايا

• Cheap even when it is imported from abroad.
• Can be cut to the desired length.
• Gives early warning when it swallows

* Disadvantages: العيوب

• Wood trunks can not be reused in other mines.
• If wood swallows, another type of mine support should be applied.
• Wood must be coated to avoid corrosion by mine water, insects, bacteria, .....etc.
(2) Support Using Metal Rods
Simply, it is a metal rod consists of two cylinders of different diameters.

Length can be controlled using pins and moving upward & downward.
Advantages and disadvantages of metal rods support:

* **Advantages:** المزايا
  - Rods can be easily re-used again (e.g. in other mine).
  - Length (height) can be easily controlled.
  - Gives high support capacity.

* **Disadvantages:** العيوب
  - Expensive.
  - Does not give early warning like wood trunks.
  - Moisture and mine water can cause corrosion of metal.
(3) Support Using Metal Pins or Roof Bolts
Sketch of roof bolt
Support Using Metal Pins or Roof Bolts

- Usually used for ceilings only.
  A 1-1.5 m hole is needed, with 1.4 cm diameter.
  Bolts and pins must have ribs for good support.

Advantages and disadvantages of metal rods support:

* Advantages: المزايا
  - Necessary for ceilings that have weak fractures in hard rocks.
  - High support capacity.

* Disadvantages: العيوب
  - Expensive.
  - Not suitable for soft rocks
  - Moisture and mine water can cause corrosion of metal.
(4) Support Using Metal Fence (Net)
Advantages and disadvantages of metal fence support:

**Advantages:**
- Necessary for ceilings that have weak fractures in hard rocks.
- Gives early warning in case of mine collapse.
- Collect falling rocks.
- Reasonable support capacity.

**Disadvantages:**
- Expensive.
- Not suitable for soft rocks
- Moisture and mine water can cause corrosion of metal.

Usually used for ceilings only, especially in case of rock fall. Metal pins are needed to fix the metal fence. Can be used for walls also but if clay beds are missed.
(5) Concrete Support and Using Brick Wall
Concrete Support and Using Brick Wall

- Usually used for walls with clay beds, or when the bedrock is friable and brittle. Concrete can bear more stress than bricks.

Advantages and disadvantages of concrete and brick support:

*Advantages: المزايا
  - Necessary for friable and clayey bedrocks.
  - Perfect support capacity.
* Disadvantages: العيوب
  - Relatively expensive.
  - Can not be easily modified or removed.
(6) Resin Support
Sliding arch canopy
Resin Support

- Usually used for friable and porous ceilings and walls.
  An organic stuff (polymers) is used for injection.

Advantages and disadvantages of resin support:

* Advantages: 
  • Ideal for friable and porous bedrocks.
  • Injection is an easy job and not environmentally harmful.

* Disadvantages: 
  • Relatively expensive.
Other Uncommon Types of Mine Support

Metal bars & plates
Factors controlling choice of suitable type of mine support:

(1) Availability of support material in the local market & costs of support materials (even those imported from abroad). Distance to brick, cement and steel factories. Nature of problem (to be solved) in the mine. Durability of the mine.