







Soil Management

Why is soil management important?

- Effective soil management is required to preserve soil health to enable successful rehabilitation
- There are regulatory requirements relating to soil management

REGULATIONS:

- Mining tenements and approvals are provided by DEM (the Mining Regulator)
- ➤ Licences and approvals provide certain conditions that must be complied with
- ➤ A Programme for Environmental Protection and Rehabilitation (PEPR) provides specific conditions relating to soil management

What needs to be done?

- QP50.66 Soil Management Plan contains all relevant information regarding correct soil collection and management
- The Soil Management Plan is to be applied to <u>all</u> <u>Mining and Steelworks operations</u>

The Soil Management plan covers the management and mitigation of significant impacts related to the five main stages of soil management.

- ➤ Planning (6.1)
- > Clearing (6.2)
- > Stockpiling & Storage (6.3)
- ➤ Dispersal & Respreading (6.4)
- ➤ Monitoring & Reporting (6.5)

Planning (6.1):

- Baseline vegetation/soil assessment
- Environment Assurance must be consulted prior to any vegetation clearance
 & storage activities
- Determine clearance area as per PEPR and mine design / site selection for stockpile areas
- Vegetation clearance permits (QP50.65)

Clearing (6.2):

- All requirements and conditions stated in the Vegetation Clearance Procedure (QP50.65) must be applied prior to any topsoil stripping
- During land clearance activities surface vegetation, topsoil & sub soil to be stockpiled as per permit
- Soil to be stripped to agreed depth (minimum 200mm)

Stockpiling & Storage (6.3):

- All stockpiles will be stored in designated areas with consideration to operational disturbance areas, drainage lines & surface water run-off
- Topsoil stockpiles are not to be compacted
- Stockpiles require adequate signage
- Stockpiles must not be disturbed. No vehicle activity on stockpiles
- Consider minimising timeframes for stockpile storage
- Must record all locations & volumes of stockpiles and update information as required as new stockpiles are developed
- Adequate dust management in accordance with QP50.68 (Fugitive Dust Ranking Standard)

Dispersal & Re-spreading (6.4):

- To be done in accordance to the PEPR Rehabilitation Plan
- Rehabilitation planning will include re-spreading considerations and in consultation with the Environment Department

Monitoring & Reporting (6.5):

- Topsoil stockpile audits as per site EMP
- Ongoing inspections post rehabilitation to ensure erosion is minimised in accordance with rehabilitation plan