



Responsibilities

Relevant Environmental Authority (National DEA):

- Efficient & expedient in evaluating proposals
- Compliance with regulatory requirements
- Inter-departmental co-operation & consultation
- Consultation with the Applicant & the Consultant
- Evaluation/review & decision-making
- Requiring sufficient detail to make informed decisions




Responsibilities

Interested & Affected Parties (I&APs) / Stakeholders



- Provide input & comment during various stages of the EIA process
 - Identify issues & alternatives
 - Review of reports
 - Draft Scoping Report (DSR)
 - Draft Environmental Impact Report (DEIR)
 - Waste License Report
- Provide input & comment within specific timeframes





What does the Majuba Project Entail?

**Presented by:
Tebogo Madisha – Majuba Power
Station**




What does the Project Entail?

- The project entails the continuation of dry ash disposal at Majuba Power Station
- Majuba disposes it's ash via conveyors and stackers.
- Extension of drainage canals, access roads and fence installations.
- The extension is envisaged on previously acquired/purchased land (Existing footprint).



Current challenges:

- Majuba will run out space for the disposal of ash on the existing footprint



Specification and Requirements

- Land for continuous ash disposal up to 45 years (remaining life of station).
- Ash disposal capacity of 184 million cubic metres and land of 800 hectares.
- Eskom would like to align its ashing activities with NEMWA's requirements.
- EIA in progress to investigate potential alternatives within the vicinity of Majuba Power Station.



Majuba's Existing Ash Disposal Facility

