06-08 November 2024 | GrandWest | Cape Town

TECHNICAL TOURS - PHYSICAL SITE VISITS

IMPORTANT NOTICE

NOTE: There will be NO WAITING LIST for Technical Tours prior to Conference or onsite.

If not booked for a tour, you can join the tour presentations in the main auditorium to get CPD points.

Make sure you are familiar with the requirements for each tour. IMESA will provide hard hats and reflector vests where required.

TOUR 1



DISCIPLINES: Solid Waste management

COASTAL PARK TRANSFER STATION

Capacity: 35

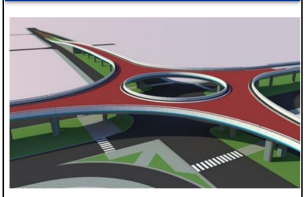
Requirements: Hard Hat, Closed Shoes & Reflector Vest

The City of Cape Town has identified the stimulation of the recycling and waste industries as a critical component of a sustainable economy, and the construction of the Coastal Park MRF is a key statement of this intent.

This project will provide the delegates with great insights into multiple regulatory requirements taken into consideration, notably, environmental considerations, renewable energy, land acquisition etc.

COST: It is expected to be completed at the end of 2024, and it estimated cost is R200million.

TOUR 2



DISCIPLINES: Road, Stormwater, Innovation

SKY CIRCLE - ATHLONE

CAPACITY: 35

REQUIREMENTS: Closed Shoes & Reflector Vest

Construction of an elevated roundabout for the uninterrupted flow of MiCiti Bus commutes.

This project will provide the delegates with great insights into multiple disciplines and regulatory requirements taken into consideration, notably, environmental considerations, road and stormwater, bridge design, traffic Engineering land acquisition etc.

COST: The project estimated cost is R15million

TOUR 3



DISCIPLINES: Waste water management

POTS DAM - SITE VISIT

CAPACITY: 35

REQUIREMENTS: Closed Shoes & Reflector Vest

The R5,2billion Pots Dam upgrade is a critical part of their plan to restore the environmental health of Milnerton Lagoon, which is a non-negotiable for the City.

The aim is to steadily close off pollution sources to the lagoon over time, building up to the ultimate goal of dredging the water body to remove the sediment containing the decades-long build-up of pollution.

This project will provide the delegates with great insights into multiple disciplines and regulatory requirements taken into consideration, notably, environmental considerations, renewable energy, land acquisition etc.

COST: The project estimated cost is R5,2billion