

The Husab Uranium Process Plant



Scope of Work

Installation of Process Plant LV Electrical Equipment, Lighting and Small Power Distribution Low Voltage Distribution Board and MCC'S Auxiliary Services Instrumentation Distribution Earthing, Cables



Location	Namibia
Client	Swakop Uranium (Pty) Limited Engineer – Joint Venture between Amec and Tenova/ Bateman
Project Type	Uranium Process Plant
Value	R 287, 753,479 Million
Duration	15 Months
Completion Date	November 2016

Project Overall Description

Husab, which is located near Swakopmund, on the west coast of Namibia, is the largest in situ and highest-grade, granite-hosted uranium deposit in Namibia, and currently the fifth-largest uranium-only deposit in the world. The project is located about 45 km north-east of Walvis Bay and within the Alaskite Alley, an area that holds several world-class uranium deposits, including the Rössing and Langer Heinrich mines. The contract for the Electrical and Instrumentation has been awarded to Murray & Roberts subsidiary company Electrical & Control Systems. The Husab project is the largest granite-hosted uranium deposit in Namibia.

