

PROJECT FACT SHEET

Customer: APEX MINERAL PTY LTD

Project: WILUNA GOLD MINE REFURBISHMENT

Project Profile: Brief Description Of This Project:

Complete refurbishment of the existing gold plant including re routing HV 7 LV infrastructure. This involved installing new 3,300kV switchgear, six new substation and two new MCC's completed in March 2009.

Outline Of NILSEN Scope Of Works:

- Installation of 3,300kV switchgear and associated substation.
- Installation of Approximately 160,000 metres of cabling (HV, LV, control, instrumentation and Fibre Optic)
- Installation of 6 transformer compounds C/W earth grid & HV cabling.
- Installation of two new turn key switchroom's and MCC's
- Complete electrical refurbishment of the existing crusher, milling, Biox & CIP/CIL areas.
- Removal of existing cables and support systems throughout the project.

