



Name: Hazelwood Power Station

Client: International Power

Site Location: Morwell, Victoria

Contract Duration: 2001 to present

Project Description:

The Hazelwood Power Station consists of an eight turbine/unit power station, open cut mine, switch rooms, coal handling facilities, administration offices, workshops, stores and various other offices and facilities. It produces around 18 million tonnes of brown coal annually, which is used to fuel the 1600 MW capacity power station.

Haden was selected for all mechanical servicing of the station for its known reputation as a leader in the air conditioning industry, with proven performance over many similar industrial type contracts.

Various engineering requirements are required on site for general modification, plant replacement and new plant installations.

Haden maintain and repair various plant items on site such as:

- turbo charged 800hp emergency diesel generators
- all station and instrument compressed air systems inclusive of rotary screw compressors
- all ranges of air conditioning units from 2kW to 360kW
- various industrial air dryers and refrigeration systems.

All reactive works are channelled through the Traralgon office and then distributed to site technicians. Maintenance programmes are scheduled over an annual basis. All reporting is completed via two contract administrators.

OHS & Environmental Initiatives:

Customer health and safety standards are extremely high.

Site inductions, permit training/authorisation, basic first aid certificate and personal PPE required. Contractor check sheets and JSA's are completed and signed off prior to any works commencing.

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