

# FREMANTLE PORTS

## HIGH VOLTAGE UPGRADE PROJECT AND ASSET MANAGEMENT SERVICES

Contract to upgrade the port's extensive high voltage reticulation system. This involved the procurement and installation of six high voltage purpose built 11 KV sub-stations. The extent of work involved over 10 KM of high voltage underground cabling, 11.5 KM of fibre optic cabling, and building and civil works.

For this project Tempo was awarded a National Contractors Association award, which has been further, recognised in the Australian ports community.

Tempo has also been delivering holistic electrical asset management services to the Port of Fremantle for over 10 years. The delivery includes but not limited to area lighting, minor installation works, high voltage reticulation, CCTV system, vehicle recognition systems, generator maintenance, cruise ship operations, compliance maintenance, ship access, airbridge systems and berth lighting towers.

tempo

### LOCATION

The Port of Fremantle operates through two harbours. The Inner Harbour at Fremantle handles almost all of the container trade for Western Australia. The Outer Harbour, about 22 KM to the south at Kwinana, is one of Australia's major bulk cargo ports handling grain and other bulk commodities.

### INDUSTRY

Commercial and passenger port.

### DISCIPLINES

Procurement management, civil and electrical, instrumentation works.

### CONTRACT PERIOD

November 2012 to current.

