



Canal Upgrade - Kwinana Power Station

PROJECT DETAILS

Design & Construct project of the Kwinana Power Station Cooling Water Outflow Canal Structure Upgrade.

Provision of services including design management, project management, supervision, labour and equipment to complete demolition activities, permanent sheet pile installation, structural steel & walkway fabrication & installation, coatings application, cathodic protection design & installation (impressed current & sacrificial), concrete construction inc. foundations & pre-cast bridge accessway, miscellaneous earthworks, civil works & fencing.

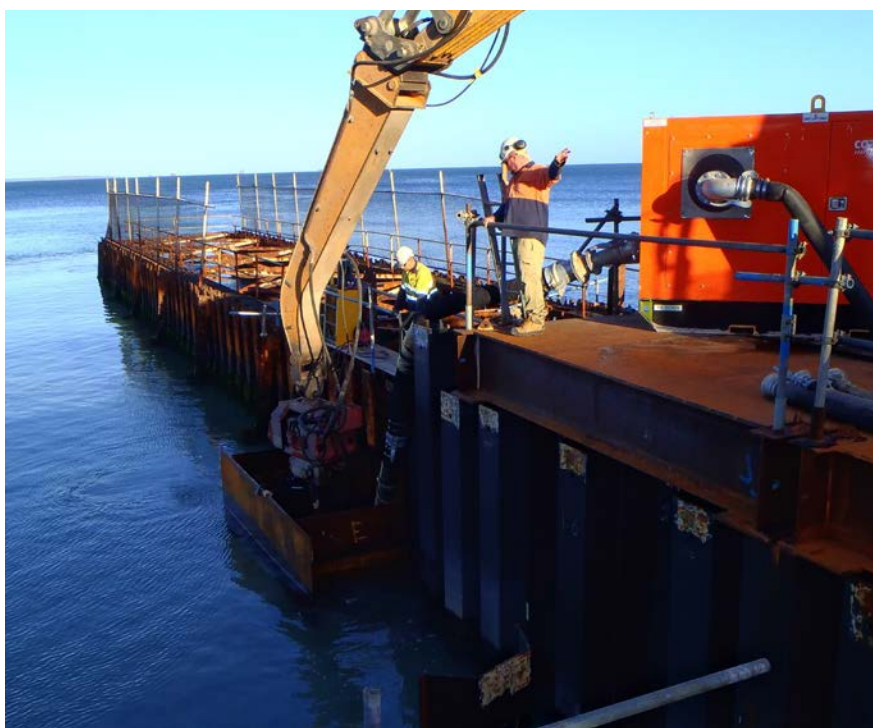
Client: Verve Energy

Location: Kwinana, WA

Duration: 12 months

Completion: May 2012

Value: \$5m



PROJECT HIGHLIGHTS

Personnel on Site: 18

Manhours: 17,409