Submarine Pipeline

Project Reference P180





Samalaju Submarine Pipeline

Project

Procurement, Construction & Testing of Marine Outfall Pipeline for Tokuyama Malaysia Polycrystalline Silicon Manufacturing Plant in Samalaju Industrial Park, Bintulu, Sarawak.

Client

Chiyoda Malaysia Sdn Bhd

Contract Sum

RM14,500,000

Contract Period

July 2011 ~ June 2012 (12mths)

Client's Engineer

Jurutera Jasa (Sarawak) Sdn Bhd

EPC Contractor Chiyoda Malaysia engaged SYS to supply and install the wastewater marine outfall for its polycrystalline silicon manufacturing plant in Bintulu.

This includes 1,000m of onshore and 800m of offshore HDPE pipes, ending in diffuser outlets at -3.8m CD seabed. The entireoffshore pipeline was weighed down with concrete sinkers. Pipes 300m nearshore was buried in rock trench while the remaining 500m sat on seabed.

Works includes

- Supply 1,800m L x 630mm OD PE80 PN12.5 HDPE pipes.
- Install onshore pipes1,000m L x 630mm OD up to seafront; inclusive of 6 units of post indicator gate valves.
- Install offshore pipes 800m L x 630mm OD up to seabed of - 3.8m CD; outlets comprising 15 nos. x 150mm diameter duckbill valves.
- Rock trenching 4m maximum depth x 300m long at sea with Dipper Dredger.
- Construct navigation light tower to mark the marine outfall.







