

CASE STUDY

Coated Slurry and Water Pipeline, Australia



PIPES



facts & figures

CLIENT

A major international steel pipe contractor

LOCATION

Mundra, India to Port Hedland, Australia

PROJECT PERIOD

2020 – 2021

TOTAL CARGO WEIGHT / VOLUME

241,301 cbm

SCOPE OF WORK

The coated slurry and water pipeline is a 285 km pipeline made up of 26" outside diameter concrete weight coating (CWC) and three-layer polyethylene coating (3LPE) pipes in 12 m and 18 m lengths.

TGP delivered this project from Mundra, India via Port Hedland, Western Australia to the job site site in Boodarie, Western Australia via 6 vessel charters and numerous trailers from port to site.

This project was delivered without a single pipe joint incident or damage report.

