

CASE STUDY

# Subsea Pipeline Project, Indonesia



PIPES



# facts & figures

## CLIENT

A major international steel pipe contractor

## LOCATION

Antwerp, Belgium to Surabaya, Indonesia

## PROJECT PERIOD

2024 – 2025

## TOTAL CARGO WEIGHT / VOLUME

26,046 cbm

## SCOPE OF WORK

TGP transported 4,875 pipe joints, each up to 12.50 m in length, with diameters ranging from 45.7 cm to 63.5 cm. The total shipment weighed 21,364 mt with a volume of 26,046 cbm and moved from Antwerp, Belgium to Surabaya, Indonesia. TGP arranged five dedicated vessel charters to complete this transport.

TGP supported Indonesia's energy transition by helping reduce the carbon footprint of a major LNG project through CO<sub>2</sub> sequestration (CCUS – carbon capture, utilisation and storage).

