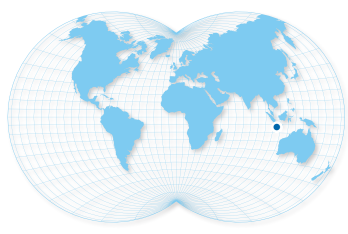


TTU TUBAN TERMINAL, INDONESIA:

Pertamina 035 CALM





Scope of Work

SOFEC will design, supply and install two Catenary Anchor Leg Mooring (CALM) systems for Inti Karya Persada Tehnik (IKPT) near the Tuban field, offshore Indonesia. The owner is Pertamina, Indonesia's National Oil Company.

General Description

Client Name: Inti Karya Persada Tehnik (IKPT)

Owner: Pertamina

Contract Award: September 2007

Installation Date: September 2008

Application: Import/Export

Project Specifications

 Water Depth:
 18.6m (61ft)

 Tanker Size:
 35,000 dwt

 Dimension:
 11mØ x 4.5m

 Floating Hose:
 3 x 16-in.Ø

 Underbuoy Hose:
 3 x 16-in.Ø

Mooring Hawser: 12" Leg Dual grommet

Anchor Leg System: 6 x 3-in. Grade R3S Studless link

Anchor System: Piles

Design Environmental Criteria

Operational

Significant Wave Height: 3.1m (10ft)

Wind Velocity: 12.2m/s (23.7 knots)
Surface Current: 0.75m/s (1.4 knots)

Survival

Significant Wave Height: 4.6m (15ft)

Wind Velocity: 21.2m/s (41.2 knots)
Surface Current: 0.95m/s (1.8 knots)