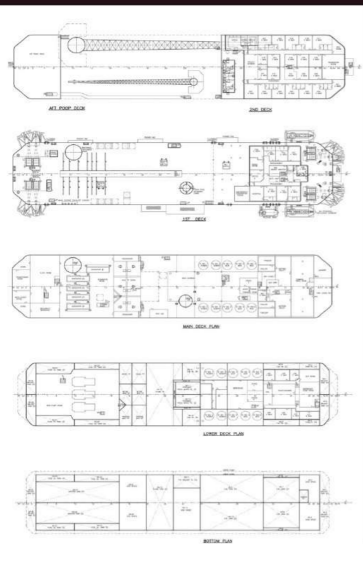
PT. Pelayaran Ekanuri Indra Pratama

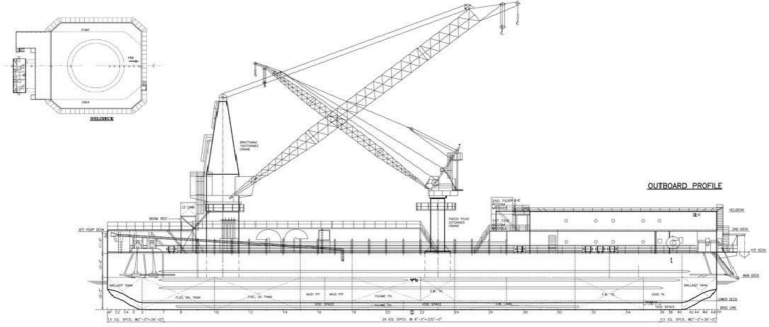




172-MEN ACCOMMODATION CRANE/ WORK/ WAREBARGE

The Accommodation is an Accommodation Crane/Workbarge purpose-built to the high safety standards in accordance to IMO 'MODU CODE' Resolution A414 Chapter XI. She is designed for unrestricted service and has extensive experience in performing and fulfilling the following duties:

- Hydraulic Workover/ Well Stimulation and Coiled Tubing Services
- · Deep Water Mooring Well Intervention
- · Offshore Conductor Piling/ Platform Construction Support
- · Offshore Platform maintenance
- · Offshore Hook-Up and Commissioning
- Subsea and Dive Support Services
- · Accommodation/ Floatel Services
- · Purpose-Built Warebarge with storage services



STANDARD VESSEL SPECIFICATIONS

GENERAL PARTICULARS

Operator

Year Built 2002 Classification & ABS

*A1 '& 'Statement of Fact' for IMO MODU Society

Code Resolution A414 (XI) Full

Compliance and Manned Loadline ABS

Flag State Indonesia Port of Registry Jakarta

PRINCIPLE DIMENSIONS

L.O.A. (m) 86.56 Breadth (m) 18.29 Depth (m) 8.61 Max. Draught (m) 3.00 Light Draught (m) 1.50 Displacement (max) 7,403 MT Cargo Deck Area (m2) ~700

10 mt/ per m² Deck strength

ACCOMMODATION

Number of Bed 172 Bed

Cabins Layout $1 \times 1 \text{ pax} = 1 \text{ pax}$

> $10 \times 2 \text{ pax} = 20 \text{ pax}$ $1 \times 3 pax = 3 pax$ $4 \times 4 pax = 16 pax$ $22 \times 6 \text{ pax} = 132 \text{ pax}$ Total 38 cabins = 172 Pax

STORAGE CAPACITIES

Fuel Oil Capacity 900 m³ Base Oil 96 m³ Fresh Water 314 m³ Cement Tank 455 m³ Drill Water 980 m³ Brine Pit 194 m³ Ballast Water 1,012 m3 Liquid Mud Pit 388 m3

COMMUNICATION

Radios VHF Yes, available Yes, available Magnetic Compass Yes, available G.P.S.

* All particulars believed to be correct but not guaranteed

COMMUNICATION (CONT'D)

Marine SSB Radio Yes, Multisynthesiser type

Handheld Walkie Talkie Yes, available VHF/AM Aero Transmitter One (1) unit

Control Station Yes, Central Control Room with full view

of the entire working deck

P.A. Systems Yes, Throughout The Barge One (1) unit

Wind Speed & Direction

Transmitter

MOORING SYSTEM

Mooring Wince/Type/no. 'SKAGIT DMW 150' double side drum

independent motor driven (4 units) Fair-Leaders 'SKAGIT DWF-30' Fairleads (8 units)

Wire Size/length 50.8mm 6 x 36 IWRC flexible steel wire

(8 + 1 spare coil)

Anchor + Buoy Total 9 units, high holding power anchors c/w foam filled buoys Tension Meter + CCTV Tension meter & closed circuit TV

monitors are installed

OFFSHORE CRANE

'Techcrane' Offshore Pedestal Crane Main Crane

Capacity 175 MT SWL with 8 part lines 82 MT SWL with 4 part lines

Auxiliary Hoist of 10 MT

Crane Boom 160 feet Boom Maximum Boom Angle 81 dearees

Auxiliary Crane 5-MT Fixed Boom Hydraulic Crane

AUXILIARY EQUIPMENT

4 x Caterpillar D399 Power Modules with Generators

> Kato 1030 KW AC Generators 2 x Caterpillar D343 with Alternator

300 - 350 KW

Life Jackets In compliance to SOLAS Life Rafts 15 x 25 men inflatable life rafts Life Buoys 8 x Perry Buoys DTI approved type

Man Overboard Buoy In compliance to SOLAS **Pyrotechnics** In compliance to SOLAS

Fast Rescue Craft Rigid Type of 6 men cap. c/w 30 hp motor fitted with quick launching &

recovery davit

Fire Fighting Equipment Fire Pump - 1, Fire Monitor - 2, E.R. Fire

> Detection System, Engine Room Extinguishing System - Smoothering

system full coverage

HELIDECK

Dimension 23.16 m x 22.55 m

Standard In compliance to 'MODU CODE' & carry

full classification certification

'SIKORSKY S61N' Helicopter