MAIN DATA

Length over all.......................... 59.00 m
Depth to 1st. deck....................... 7.6 m
Deck area............................... 400 m²

PLATFORM SUPPLY VESSEL

• The Vessel shall be designed for world-wide operation complying with normal requirements, within the offshore oil industry for such vessels, and with highest possible safety for personnel, and for best possible protection of the environment.

• Solutions for the Gulf of Mexico.
WSD 4400 PSV
PLATFORM SUPPORT VESSEL

MAIN DIMENSIONS
Length over all 59.00 m
Length between p.p. 52.20 m
Breadth moulded 16.00 m
Depth to 1st Deck 7.60 m
Deck area: 400 m²

CARGO CAPACITIES
Fuel Oil 570 m³
Fresh water tba
Dry bulk 200 m³
Liquid mud 645 m³

CLASS
ABS, *1A1, Offshore Support Vessel, SPS, (Supply, HNLS, OSR-C2, FFV1), *AMS, DPS-2, ACCU, CIRCLE E, ENVIRO+, GP, UWild

SPEED
Speed appr. tba knots

MACHINERY AND PROPULSION
Main generator sets: 4 x 1900 kW
Fwd. tunnel thrusters: 2 x 600 kW
2stern-mounted steerable thrusters: 2 x 1500 kW

ACCOMMODATION
The vessel is built with a compliment for totally 33 persons
4 x 1 state cabins
8 x 2 man cabins
3 x 4 man cabins

REFERENCE
Ship owner TBA
Ship yard TBA
Design ID WSD 4400 PSV
Reference number 4974
E-mail for info shipdesign@wartsila.com
Details are believed to be correct but not guaranteed