DPS 2, FiFi 1 Diesel Electric Platform Supply


PRINCIPAL PARTICULARS

| Year Built | Mid 2015 |
| :--- | :--- |
| Builder | Fujian Mawei |
| Call Sign | TBA |
| Official No. | TBA |
| Class | ABS +A1 (E) Offshore Support Vessel, |
|  | SPS, ,UWILD,ENVIRO,GP,OSR-C1 |
|  | FFV-1, +AMS +ACCU + DPS2 |
| Flag | TBC |
|  |  |
| DIMENSIONS | 86.00 m |
| Length Overall | 81.30 m |
| Length BP | 20.00 m |
| Beam Molded | 08.40 m |
| Depth to Main Deck | 06.40 m |
| Design Draft |  |
|  |  |
| MACHINERY | $4 \times 1825$ KW (4 x 2447HP) |
| Main Diesel Generators | $1 \times 350$ KW |
| Emergency Generator | $1 \times 400 \mathrm{~A}$ Shore Supply Receptacle |
| Shore Power | $2 \times 2200 \mathrm{KW} 360$ deg Azimuths |
| Thrusters | $2 \times 800$ KW tunnel Thruster |
| Bow Thrusters |  |


| SPEED |  |
| :---: | :---: |
| Speed at 05.00m Draft | 14.00 Knots. 100\% MCR |
| Type of Fuel | Marine Gas Oil |
| Fuel Consumption | $10-12 \mathrm{mt}$ at eco speed ( 10.5 knts ) <br> $14-15 \mathrm{mt}$ at service speed (12.5knts) <br> 6-8mt on DP |
| CAPACITIES |  |
| Fuel Oil | 1000 Cu.M |
| Fresh Water | $750 \mathrm{Cu} . \mathrm{M}$ |
| Water Ballast/Drill Water | 1900 Cu.M |
| Dry Bulk | 420 Cu.M |
| Mud / Brine / RO | 1350 Cu.M |
| Metanol / Mud / RO | $300 \mathrm{Cu.M}$ |
| Lub Oil | 30 Cu.M |
| Deadweight | 5300 t |
| Deck Cargo Capacity | 2000 t |
| Cargo Deck Free Area | 950 ml 2 |
| Deck Strength | 7.5t/ ml2 |
| Freezer | To store provisions 30 Days |
| Cooler | To store provisions 30 Days |
| PUMPS |  |
| Fuel | $2 \times 150$ Cu.M @ 80m Hd |
| Fresh Water | $2 \times 150$ Cu.M @ 80m Hd |
| Dry Bulk | $2 \times 60 t$ Simultaneous Discharge |
| Mud / Brine | $2 \times 75$ Cu.M @ 20m Hd |
| Metanol | $1 \times 100$ Cu.M @ 80m Hd |


| ACCOMMODATION |  |
| :--- | :--- |
| Cabins | 8 Single |
|  | 5 Doubles |
| Total Beds | 16 Quads |
|  | 82 total |
| $1 \times$ Hospital | 1 beds |
| Offices | 6 |
| Gym | 1 |
| Sewage system | 82 POB |
| Fully Intergrated HVAC |  |
| Fixed gas Detection | H2s and LEL |
| DECK CRANE | $2 t ~ @ ~ 14 M$ |

## AUXILIARY EQUIPMENT

$1 \times 10 \mathrm{t} / \mathrm{d}$ Fresh Water Maker
$2 \times$ Ships Air Compressor $22 \mathrm{~m} / 3 \mathrm{hr}$
Oily Bilge Water Separator

## RADIO \& NAVIGATION EQUIPMENT

[^0]DP KONGSBERG C Pos DPS-2, with following reference systems:
$3 x$ Gyro Compass (One supplied by radio vendor,the other two
supplied by DP vendor)
$-3 \times$ Wind sensors $-3 \times$ VRUs $-3 \times$ DGPS
$1 \times$ Radius
Seachest provided for HIPAP (Optional)
Kongsberg K Master Aft Bridge
DECK \& AUX. EQUIPMENT

| Anchors | $2 \times 2140 \mathrm{kgs} \mathrm{HHP}$ |
| :--- | :--- |
| Chain | $48 \mathrm{~mm} \mathrm{U2}$ grade Tot 495 M |
| Anchor/ Mooring Windlass | $2 \times 10 \mathrm{t}$ @ $0-09 \mathrm{~m}$ min C/W warping heads |
| Tugger Winches | $2 \times 10 \mathrm{t}$ @ 12 m min |
| Capstans | $2 \times 5 \mathrm{t}$ @ 15 m min |

## FIRE EXTINGUISHING SYSTEM

Fi Fi Class $12 \times 1600$ Cu.m @ 125m Hd
Monitors Remote control $2 \times 1200$ Cu.M One with duel Foam /Water
Emergency Fire Pump 40 Cu.M @ 60m Hd
Fixed Co2 System Engine Room / EG Room
Fixed Water Mist System Engine Room
4 x fireman outfits
$2 x$ fire blankets for engine room and galley
LSA EQUIPMENT
1 x Diesel Powered Fast Rescue Boat for 15 persons. With A Frame
Launch and Recovery Davit
$2 \times 25$ man life rafts SOLAS
$2 \times 85$ Man TEMPSC
1 x EPIRB SOLAS approved
1 x Line Throwing Apparatus
$2 x$ Orange Smoke Signals
SOLAS approved line throwing appliance
1 x First Aid Kit
1 x daylight signaling light
1 x air horn

OPTIONAL EXTRA
Moon Pool 5m x 5m
Helideck 19.5m
KBC 100T

Particulars given are without warranty as to correctness and interested parties must satisfy themselves by inspection of ship's certificate or by other means of vessel's specifications.



[^0]:    GMDSS: Area 3
    1 x Inmarsat C with SSAS and LRIT
    $1 \times$ MF/HF-DSC Radio Telephone
    $2 \times$ VHF-DSC Radio Telephone
    1 x SSB Transceiver 6 Channel DSC
    $1 \times 96 \mathrm{~nm}$ X-band Radar 20.1" display
    $1 \times 96 \mathrm{~nm}$ S band 20.1" display
    $4 \times$ VHF Portable radios
    $1 \times$ Magnetic Compass
    1 x Gyrocompass
    $1 \times$ DGPS
    1 x Autopilot
    $1 \times$ Duplex VHF with DSC
    1 x Echo Sounder ,Speed log
    1X VDR
    $1 \times$ Anemometer
    1XBNWAS
    $1 \times$ Weather Fax Receiver
    1 x Auto Telephone system
    1 x Sound Powered Telephone system
    1 x PA/Talkback System
    Local Area Network (pre installed)
    $1 \times$ TV and Radio system
    1XAIS

