

eleame to





## An ISO 22000:2005 accredited Marine Support Services Company



The Company



*M/s.* Golden Star Support Services Private Limited. (GSSSPL) A Group Company of Golden Star Group proudly serves the various services for major offshore companies worldwide.



# **The Promoters**

The Company is prompted by a Group of People who are the stalwarts themselves in Oil and Gas Industry. Managing Director – Mr. Raees Khan

A name know to as one of the leading Management and offshore supplier in Oil and Gas Industry.

Having started his carrier in the industry at the lowest possible rank and now at the top of the Company ably guiding it to sore new mile stones



Having an experience of around 18 years in the Industry





# **The Promoters**



This is the Centre is prompted by a Group of People who are the stalwarts themselves in Oil and Gas Industry.

### Director Dr. Alina Khan

A self made lady Entrepreneur. Raising from the ground and to the top post on various business planning.

Having an experience of around 10 years in the Industry



# **The Mentor**



Our Company is guided by the best trainer of trainers in Oil and Gas Industry.



The Centre is under the able guidance of **Mr**. **Amiya Mund** an gold medallist in B.E Mechanical Mr Mund is the Board of Directors as Technical Advisor.

He has worked on over thirty plus marine vessels, platforms or MODU's either as a member of the crew or in a training capacity.

He has great experience in technical trouble shooting and operation in marine industry, which has an added advantage for our organization.

He has vast knowledge in expansion of new fleet in the offshore field.



## The Multiple group activities



## Expert in providing support to marine industry

- Successful completion of charter by our vessel Golden Pride for Adnoc Abu Dhabi without any LTI in the year 2015-16.
- Supplied 6 Vessels from 2011 to 2015(Miclyn Grand Micly grace, Miclyn power, Awalco Ruby, Awalco pearl, and Cormondal Supporter) to our client HBK Oil & Gas Qatar project for a period of 4 year which the project costed usd 100 millions.
- Successful completion of offshore technical and marine services for Rig Paradise 400
- Supplied Technical Services in year 2009 for ONGC/ Nafto gas Mumbai high.
- Provision of infrastructure services for New Doha international airport.
- Technical and catering services to Adani group of company (Black Pearl) in Machlipatnam AP.

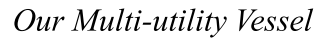


## **Our Vessel Golden Pride**





Committed to provide its services for esteem offshore companies







#### SPECIFICATION OF VESSEL GOLDEN PRIDE

GOLDEN PRIDE



#### 2000 BHP Offshure Support Vessel **Darie** 1000 ADS Class. 1.Alt., 7 AMD Class Reporty Vonali, Uncertainted Nortgation PANAMA Plag Call Nam. 107 1422 Offend No. : 46448-13 DAD No. 4948322 DIMENSIONS Longth Breadly Mid 149.30 May 11139.58m Doub Md. 1 4 50 5800 1.1.50 5405 Draught Max. GRT 972 Tune 294 Tanyi NRT. Destweight 717 Tons Chear Dock Area 14ppens 210 M **DECK EQUIPMENTS:** MACHINERY 2 Nos. Capitains of 5 ton in 15milain. Main Engines: 2xCatorpillar 35120 HD Marine danat Anchor Windlass anchors: Oren tan gl thus new you double Capety Recei control, commuted engines each developing 1500 BHP at (800 rpm in conjunction with Twin in 2 New Nuckless andhers, each of 1440 kg Disc grather, MON 2028 AV, Ratio connected by 27.5 on a small 18 bright of 20mm dis UZ 5.44:1. Electronic-Mechanical Control. and Ink chain. at Forward and Aft console, Make: Kobelt Deck Crane: ( No. electro-bydraulic Telescopic Bire threater: TER type oracle with SWL 9 trais at 15 st reach One unit Bowderamer, Maka: Substitle driven by Caterpilla, MRETA, 350 Stern Roller: lough 3 Mir x dianeter 900 mm. \$54P Chenel Engline statust a library of 3 tons. Thruster control, Make: Kobelt SAFETY EQUIPMENTS Electronic-Mechanical control at 1 No. Six man rigid inflatable Rescue boat self-Forward and Aft console. (Diesel Engine) righting type and Davit suitable for it. AUX.Engines: 1 No. Centrifugal Emergency Fire pump Desmi 30 3x Caterpillar 3306B marine diesel M3/hr @ 45m head with electric motor 15kW/2950 engines, each coupled to a 145kW of RPM 415V/3PH/50 Hz, alternator 6 Life rafts - Total 120 persons 1 x Emergency Generator, make: Perkins 9. Nos. Life buoy 2 Nos, Fireman Outfit 50KW coupled to 48kW, 50hz, 415v, 3 48 Nos, Life Jackets with lights Phase alternator. 62Nos. EEBD Sets 1 No. Fuel Oil Cargo Pump: Kral 4 Nos. BA sets with spare cylinders 7 Nos. 100M3/hr @70m head Fire Extinguishers and other pyrotechnics as per 1 No. Fresh Water Cargo pump Desmi Solas requirement. 80M3/hr @70M head. Fixed H2S Detection System : 4 Fixed Fire Dection System : In Accommodation communication PERFORMANCE And E/R as per class requirement. Maximum Speed : 13 TV in all rooms and Dining Knots@100%MCR

#### FIREFIGHTING SYSTEM 1 No. Horizontal centrifugal, Engine driven FIFI Pump , 1200 m3/Hr, . 2nos. Fire Monitor 600M3/ hr , Nozzle Dual type : JET and SPRAY, Operation of monitors : Local operation from Bridge as well as Wireless remote operation , Monitor rotation in 360 deg as well as up & down movement

of monitor .

: 10.4 M3 ACCOMMODATION

For 49 people fully air-conditioned (3 x1, 8 x 4 and 7 x 2 man cabins). Separate

: 237 M3

: 7.9 M3

: 13.1 M3

Average Speed : 11 Knots

Potable Water : 272 M3

CAPACITIES

Fuel

Lube Oil

Dirty Oil

Detergent

ship's Office, client's office , mess room

COMMUNICATION AND NAVIGATION EQUIPMENT 1 No. MF-HF 30C --- 558 Bally 2 Non. WHP IE OM IC MI-304 sets Two Way VHF Sampang STV-rail Free KMD55 Cewache Discharged CHIC 3UT 2510 I No. 85AS FURLING & 367 2 Nos. GPS Furuno GP-150 1 No. AIS JRC JHS -182 3 Nos. GMDSS survival radio 1 No. Anenometer Walker 2020 1 No. EPIRB Samyung SEP-406

108-210 Satellite talophone. Yay & e-mail 1 No. Jisho Searaha (RC J/E 142 I No Balar MNM - PURCNOTR LEEP I No. Ralar 48NM - FURUNO FR 8862 1 No. Gyro Compass TOKOGAWA 1 No. Magnetic Compass TOKOGAWA 1 No. Navtex Receiver JMC NT 1800 1 No. Auto Pilot Yokogawa CMZ700S 2 Nos. SART MC Murdo 1 No. Speed Log Yokogawa EML 500 2 Nos x2000 W search light, 2 Nos. Flood lights Telecommunications equipment in full compliance with GMDSS requirement for Sea Area A3. Public Address System and Self-powered telephone system for Internal

#### GENERAL

Sewage system: Sewage Treatment plant suitable for 50 persons Bilge & Ballast System: 1 No. Bilge & Ballast Centrifugal pump: Desmi 40M3/hr @45m head. G.S & Fire Pump : 1 No. Bilge & Ballast Centrifugal pump: Desmi 40M3/hr @45m head. Oily-Water separator: 1 No. 15ppm oilywater separator capacity: 1.0 m3/hr pump in accordance with IMO Resolution MEPC 107(49)

Chiller + Freezer: 12 m3

#### **GSSSPL - PRESENTATION**

**ISM & ISPS compliant** 



## **OUR ASSOCIATES MARINE SPREAD**





### MICLYN POWER



### MICLYN GRACE



AWALCO RUBY



MICLYN GRAND







**GSSSPL - PRESENTATION** 

BARGE



## SPECIFICATION OF VESSEL MICLYN GRAND



#### MICLYN GRAND

57M / 32008HP/ Multi-Purpose Vessel

GENERAL		
Year Built	2009	
Cless	Burnau Verilas	
Norta Goote	1 BULL MACH: Special Service-Multi-Purpose Vesiel Univerticited Revigetion	
flag	Panama	
Official No	40658-09-8	
INO Nurriser	9525967	
Call Nigri	H07752	
GRT / NRT	1504/481	
Deadweight	1300 HT	
DEMENSIONS		
Longth Overall	\$7.00 m	
Length Waterline	\$3.30 m	
Breadth Houlded	1340 m	
Depth Houlded	5.50 m	
Draft (max)	4.50 m	
PERFORMANCE		
Maximi and Research	13.0 knots at 14 (81/24 km	
Economical Speed	11.0 knots at 12 MT/24 hrs	
Type of Rusi	Marine Gas Oll	
Endunince	49 days (approx)	
PROPULSION SYSTE	H	
Main Engines	2 x Cummine KTAS0 HZ, 1600 SHPV 1195 KW	
Sector Sector Sector	Total: 3200 8HPV 2390 KW	
Auritary Engines	3 x 300 KW - 415V 3PH, 50H2	
Emergency Generator	3 x 75 XW - 419V 3PH, 50 HZ	
Bow Thrupter	1 x Kawasaki KT-4381 electric driver CPP; 215 KW at 5 T thrust	
Shaft Generator	2 x 5408w 415V/ 3Ph/ 50Hz	
Bow Thruster	1 + 8 T Broat 4418W, 1 + 5.9 T Broat 375KW	
Propellers	3 + FPP	
Steering Gear System	3 • Electro Hydraulic	
Ruckfer	3	
DECK EQUIPMENT		
Aristror Windlass s/w b	uw 1 s electro-hydraulic	
Anchors & Chain	2 x 1990 kg each; 2 x 412.5 m x 34 mm B U Stud Link Chairm	
Tupper Winch	505.	
Capatan	2 x electro hydraulic 57@ 15 m/nan	
ACCOMPONATION O	ALL CABINS ARE FULLY ADD CONDITIONED)	
fetta	2 s 1 berth cabins = 2	
	1 x 2 benth cabine = 2 14 x 4 benth cabine = 56	
	60	
Tickel		

	and the second second
	I B AT TA PROVIDE
	and the second sec
ALC: NAME AND	The second second second
Concession of the local division of the loca	and the second second second second
No. of Concession, Name	
NAVIGATIONAL AND C	DRMUNICATION EQUIPHENT
GMD55 (Pur Area 3)	1 x Pursns #C-1800 17
584	1 x Funine PS 2570C
VHF	2 x Pursne PS 88005
Radar	3 a furane 2942 Mark II
Echo Sounder	1 x Parane FE 700
Gyro Company	1 x Sinwed GC 60
Nagnetic Company	1 a Saracom OC 100
Speed Log	1 x Puruno DS 60
Auto Pilot	1 = Sirved AP 90
Vavtex Receiver	1 x Paruno NX 2008
GPS Nevigetor	2 x flummo Gith 150
A35	1 x fummo (65-190)
SAIT	2 x Hornards 54
CP10AD	1 x Horwords E5
Portable VHP (GHD55)	2 x Johnen TR20
CARGO CAPACITIES	
Deuk Cargo	900 T
Deck Strength	5 mey m <sup>2</sup>
Clear Deck Area	275 m <sup>4</sup>
fuel OI	807 m/s
DVV/SVVB	286 m/*
Fresh Water	699 m <sup>3</sup>
freezer/Chiller	12 m²
FIRE FIGHTING EQUIP	HERT/ANTI-POLILITION EQUIPMENT
EXTERNAL	
Equivalent to 1/2 P/P-	
Fire pump	1 s 1200 m³/hr @130m head
Nonitors - (veter)	1 x 1200 m <sup>5</sup> /hr @ 12 ber
- (water/faam)	1 a 1200 m³/hr @ 12 bar; Thrass length 120cm
Of Dispersant Tastern	6 months with firm boom
NTERNAL	
COP System	Engine Room
fre Fighting Basspromit	Fully compliant with SOLAS requirements
Emergency Fire Pump	1 = 25 m*/hr @ 60m head
UPE SAVING EQUIPME	NT
Life Rafts	10x 25 men, 50LAS compliant
Rescue Boat c/w Davit	1 x 6 men, c/w outboard engine, SOLAS
	complant



## **SPECIFICATION OF VESSEL MICLYN GRACE**



SAB     41, 87 - 30 - N       BNO Nuerdee     93,359,55       Call Sign     HP 9606       Call Sign     HP 9606       Call Sign     HP 9606       Call Sign     1300 Aff       Deadbreight     1300 Aff       Charterstookes     1300 Aff       Charterstookes     53,38 m       Length Weinfree     53,38 m       Deadbreight     1300 aff       Depth Modded     5,39 m       Depth Modded     5,30 m       Depth Modded     5,30 m       Depth Modded     5,30 m       Press     13,00 knobs at 12 MT/214 hm       Depth Modded     13,00 knobs at 12 MT/214 hm       Consonnant Speed     11,00 knobs at 12 MT/214 hm       Consonnant Speed     11,00 knobs at 12 MT/214 hm       Deadurance     About 49 days       Press of fuel     Deal Carego       Deal Carego     Deal Carego       Deal Carego     1 a 73 KW - 4152 3PH, 50 HZ       Deal Carego     1 a 73 KW - 4159 3PH, 50 HZ       Deal Carego     Deal Storego       Start Fuel MM 1485 (Carego Theorego	MICLYN G	RAC	E	
Year Built     2009       Claim     Surgary Worthes       Notetion     I eVILL1 eVRACH: Special service - Multi-purpose westert - Unreaducted nanogation       Pag     Persons       Othicula No     41397-10-A       NO Nurvelae     903995       Call Sign     HP 9606       Call Net     5330 m       Deadth Moulded     5.30 m       Deadth Moulded     5.30 m       Draft (mail)     4.00 m       Pasterne     Size Convertee       Pasterne </th <th>57M / 32008HP/</th> <th>Mult</th> <th>i-Purpose Vessel</th> <th></th>	57M / 32008HP/	Mult	i-Purpose Vessel	
Year Built     2009       Claim     Surgary Worthes       Notetion     I eVILL1 eVRACH: Special service - Multi-purpose westert - Unreaducted nanogation       Pag     Persons       Othicula No     41397-10-A       NO Nurvelae     903995       Call Sign     HP 9606       Call Net     5330 m       Deadth Moulded     5.30 m       Deadth Moulded     5.30 m       Draft (mail)     4.00 m       Pasterne     Size Convertee       Pasterne </th <th>GENERAL</th> <th>_</th> <th></th> <th>Land</th>	GENERAL	_		Land
Claim     Bureau Vertian       Notwon     I HILL HIRACH's Special service - Hult purpose weed - Usershieted navigation       Plag     Parama       Othuid No     41397-10-4       MO Huardae     9625953       Cati Sign     HP 9686       Cati Sign     Hit 9686       Dength Weethree     5538 m       Dength Weethree     538 m       Data Towal     1300 km st 12 HT/214 hm       Rootnum Speed     110 km Sa 12 HT/214 hm       Towal Speed     120 km Sa 12 HT/214 hm       Particin Veethree     Austien Max       Particin Veethree     12 Size Particin Veethree       Particin Veethree     12 Size Particin Veethree       Particin Veethree     12 Size Particin Veethree   <	the set of	200	2	1000
Notebor     I #HILL #MACH: Special errors - Multi purpose weeker - Unrestricted comparison       Pag     Parame       Officual No     41397-10-A       PHO Nurrelee     90.35955       Cat Sign     HP 9606       Cat Sign     HP 9606       Cat Sign     1300 MT       Deachweight     1300 MT       Cherry Nachoed     5.30 m       Length Wankfree     5.30 m       Deach Machded     5.50 m       Deach Machded     5.50 m       Deach Machded     5.50 m       Deach Machded     5.50 m       Deach Second     110 knobs at 14 MT/24 htm       Rescrum Sould     13.0 knobs at 12 MT/214 htm       Rescrum Sould     13.0 knobs at 12 MT/214 htm       Types of fuel     Machary Degines       Auxilie Mark Gauge     2.6 Comments KTABD HJ, LabD BRIP 3105 MW       Sould Scould Scould Hilds / Class Bark     1.9 a Societ Hild Scould Hild       Start Brance     2.6 Societ Hild Hilds       Start Brance     2.6 Societ Hild Hilds       Start Brance     2.6 Societ Hild Hilds       Start Branch     3.0 Societ Hild Hild			NA 14 / 10 10	Contraction of the local division of the loc
Prog         Parametric         GREDSE (Parametric           Chillicati No         41397-30-A         SSB         SSB           Call Sign         HP 9606         SSB         SSB           Call Sign         1300 MT         SSB         SSB           Length Overall         S200 m         SSB m         Master           Length Overall         S200 m         SSB m         SSB           Death Moulded         1.300 m         Master         Master           Death Moulded         S.50 m         Total State         Master           Prescentration         4.50 m         Master         Master           Recommens Speed         11.0 knobs at 14 MT/24 htm         Master         Master           Total Speed         13.0 knobs at 12 MT/24 htm         Master         Master           Total Speed         13.0 knobs at 12 MT/24 htm         Master         Master	Jan Jan L	1.00	fULL 4RIACH: Special service - Hulti-purpose	- 200
SABA     41, 97-30-W     SAB       BHO Number     93,3595     SAB       Call Sign     HP 9686     Saba       Call Sign     1300 Aft     School Aft       Charter     Saba     Saba       Carget Overall     S7,800 m     Saba       Length Violantine     Saba     Saba       Deach Violantine     Saba     Saba       Deach Soladed     Saba     Saba       Deach Solade     Saba     Saba       Deach Solade     Saba     Saba       Deach Solade     Saba     Saba       Deach Solade     Saba     Saba       T	Flag	Pare	8/718	NAVIGATIO
PHO Number     Resides       Cail Sup     HP 9606       Cail Sup     HP 9606       Cail T / NIT     1304 / 411       Deadweight     1300 MT       Current     57.00 m       Length Ownall     57.00 m       Length Waterfree     55.38 m       Breadth, Houlded     13.80 m       Doph Moulded     5.50 m       Draft (max)     4.50 m       District Mailed     13.00 exclose at 14 MT/24 fms       Dosent Moulded     5.50 m       District Mailed     13.00 exclose at 14 MT/24 fms       Dosent Moulded     5.50 m       District Mailed     13.00 exclose at 14 MT/24 fms       Dosent Fuel     Maxim Gal Oll       Dosent Fuel     Maxim Gal Oll       Dosent State     13.00 exclose at 14 MT/24 fms       Dosent State     2 a Converse KTable HL, Maxin Blace KL, Maxin Bl	Official No.	413	97-10-A	GRIDSS (For
Call Supp     HP State       Call / NKY     1300 / 411       Deadwayth     1300 AF       Construction     57,00 m       Length Overall     57,00 m       Length Winterfree     55,38 m       Bewatth Roubbed     1300 AF       Dopth Moubbed     1300 AF       Dopth Moubbed     1300 AF       Dopth Moubbed     1300 m       Dopth Moubbed     1300 m       Dopth Moubbed     1300 m       Dopth Moubbed     5,50 m       Dopth Moubbed     5,50 m       Dopth Moubbed     5,50 m       Dopth Moubbed     150 houbs at 14 MT/214 hm       Proces of Rue     15.0 houbs at 14 MT/214 hm       Type of Fuel     Maxime Gaz OH       Endurance     Assut 19 day       Deduct Regimes     2 a Cummerse KEADD HIL, SEDD BHIP 3195 KW       Type of Fuel     Maxime Gaz OH       Endurance     3 a 300 KW + 1155 (3H), SEN 2       Envergency Generation     3 a 300 KW + 1155 (3H), SEN 2       Envergency Generation     3 a 500 KW + 4150 (3H) 50 Hz       Shaft Generation     2 a SNW + 4150 (3H) 50 Hz       Bow Thrustee     1 a 9 T shrust 443 KW SD HZ       Shaft Generation     2 a SNW + 4150 (3H) 50 Hz       Shaft Generation     2 a SNW + 4150 (2H) 50 Hz       Shaft Generation	INO Number	95.2	5955	
CBT / HRY     3504 / 481     Rader       Deadlweight     1300 AFT     Schell Stander       CHIERSSONS     Length Yeldering     57.00 m       Length Yeldering     57.00 m     Schell Standering       Deadlweight     37.00 m     Schell Standering       Deadlweight     57.00 m     Schell Standering       Deadlweight     5.50 m     Schell Standering       Deadlweight     13.0 knote at 14 MT/24 km     Schell Standering       Schell Stander     13.0 knote at 14 MT/24 km     Schell Standering       Schell Stander     13.0 knote at 14 MT/24 km     Schell Standering       Schell Stander     13.0 knote at 14 MT/24 km     Schell Standering       Schell Stander     13.0 knote at 14 MT/24 km     Schell Standering       Schell Stander     13.0 knote at 14 MT/24 km     Schell Standering       Schell Standering     2 k Schell Standering     Schell Standering       Schell Standering     2 k Schell Standering     Schell Standering       Schell Standering     2 k Schell Standering     Schell Standering       Schell Standering	Call Sign	HP	1006	VHP
Deadweight         1300 MT         Echo Secreta           OLIFINSTORIS         1300 MT         Score         Gyro Compa           Length Weighter         5380 m         Hagnestor         Hagnestor           Deadth Weighter         5380 m         Score         Score           Deadt Roulded         1380 m         Score         Score         Score           Deadt Housted         1380 m         Score         Score         Score           Death Housted         1380 m         Score         Score         Score           Death Housted         1380 m         Score         Sc		150	4/481	
Operation         Operation         Operation           Langth Visioning         57.00 m         Samed Lag           Langth Visioning         57.38 m         Nagrees Co.           Deeph Modded         5.50 m         Deeph Modded         5.50 m           Deeph Modded         5.50 m         Deeph Modded         6.65 Nangeh           Maximum Speed         13.0 knots at 12 MT/214 km         Face Mathematics         6.65 Nangeh           Process Research         13.0 knots at 12 MT/214 km         Persebis Vet         CARDO COM           Tools at Faal         Matrine Gao Ol         CARDO COM         Deek Scape           Process Research         1 a 25 Converses K1600 HL, 5600 BHH/7 3105 MW         Deek Scape           Mann Gargens         2 a Converses K1600 HL, 5600 BHH/7 3105 MW         Deek Scape           Pace Congress         Assout 49 days         Deek Scape           Enversessing Generators         2 a S00 KW - 4159( 3197 S0HZ         Deek Scape           Sheft Generators         2 a S00 KW - 4159( 3197 S0HZ         Deek Scape	Deadweight			Echo Seonde
Length Overall     \$7.00 m     Source       Length Weiterfree     \$5.38 m     Auti Plat       Breadth Roulded     13.50 m     Auti Plat       Depth Moulded     \$5.50 m     Auti Plat       Prescenturin Speed     13.0 knots at 14 HT/24 hm     Prescenturin Plat       Proce of Puel     Maxims Gas Oil     Endormers     Prescenturin Plat       Device Text     Maxims Gas Oil     Device Text     Device Text       Proce of Puel     Maxim File     Auti Plat     Device Text       Maximary Engines     2 a Commerces KTABD HL, SBDD BHRY 3195 KW     Device Texts A       Autifiery Engines     2 a Commerces KTABD HL, SBDD BHRY 3195 KW     Device Texts A       Autifiery Engines     2 a Commerces KTABD HL, SBDD BHRY 3195 KW     Device Texts A       Autifiery Engines     2 a SOD KW + 415V(3Pht, 50 HZ     Device Texts A       Free Visionarian     Pres Visionarian     Free Visionarian       Sheft Generator     2 a SOD KW + 415V(3Pht, 50 HZ     Device Texts A       Sheft Generator     2 a SOD KW + 415V(3Pht, 50 HZ     Free Visionarian       Sheft Generator     2 a SOD KW + 415V(3Pht, 50 HZ     Autifit RML <t< td=""><td></td><td></td><td></td><td>Gyro Compa</td></t<>				Gyro Compa
Length Vilventrie         55.38 m         Speed Ling         Auto Phirt         Speed Ling         Spe	The state of the second st			Hagnetic Co
Besadth Roulded     1330 m     Auto Hart       Depth Modded     5.50 m     Besadth Roulded     S.50 m       Draft (max)     4.50 m     Harte Max     GPS Renget       Protectionam Speed     13.0 knobs at 14 WT/24 hm     Baster     GPS Renget       Bootmam Speed     13.0 knobs at 12 WT/24 hm     Penable VM       Type of Ruel     Harter Gas Oll     Penable VM       Endermone     About 49 days     Penable VM       Paster     2 a Converse KTABO HL, DROD BHIY 3195 KW     Desk Sterry       Autility Drignes     3 a 300 KW - #152 3PH, 50 HZ     Desk Sterry       Start Thrushim     Tax 75 KW - 41592 3PH, 50 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Generator     2 a 540 KW 415N/ 32PH / S0 HZ     Desk Sterry       Start Mathe Genera     2 a 1500 kg casch; 2 a 412.5 m; 3 3t mm 61 U	the second s			Speed Log
Depth Modeled     5.50 m     Reaching     Reaching     Reaching       Draft (max)     4.50 m     A.50 m     Reaching       HLIFOLMALICE     Reaching     1.50 knobs at 14 MT/24 km     A.55 m       Reaching     Speed     1.50 knobs at 14 MT/24 km     Entering       Conservation     Speed     1.10 knobs at 12 MT/24 km     Entering       Conservation     Speed     1.10 knobs at 12 MT/24 km     Entering       Conservation     Speed     A.60 MI     Entering       Device     Maxim Gao Oll     Entering     Device State       Externation     Assurt 48 days     Device State     Device State       Maxim Reaching     2 a Conversion KTable HL, 1600 BHIP 3195 MW     Device State       Austiliery Engines     3 a 300 KW ~ 4159( 3PH, 50 HZ     Device Cargo       Straft Germantor     2 a SA0 KW ~ 4159( 3PH, 50 HZ     DW/5WB       Shaft Germantor     2 a SA0 KW ~ 4159( 3PH, 50 HZ     DW/5WB       Shaft Germantor     2 a SA0 KW ~ 4159( 3PH, 50 HZ     Device Tax       Shaft Germantor     2 a SA0 KW ~ 4159( 3PH, 50 HZ     Device Tax       Shaft Germantor     2 a SA0 KW ~ 4159( 3PH, 50 HZ     Device Tax       Shaft Germantor     2 a SA0 KW ~ 4159( 3PH, 50 HZ     Device Tax       Shaft Germantor     2 a SA0 KW ~ 4159( 3PH, 50 HZ     Device Tax </td <td>A DECK OF A DECK OF A</td> <td></td> <td></td> <td>Auto Plat</td>	A DECK OF A DECK OF A			Auto Plat
Draft (max)     4.50 m     Secondary Speed     13.0 knobs at 14 MT/24 km     Ats       PERSONATION     13.0 knobs at 14 MT/24 km     Secondary Speed     13.0 knobs at 14 MT/24 km       Type of Fuel     Marker Gas Of     Endormores     Root 49 days       Endormores     Root 49 days     Dealt Cargo       Provide Structure     2 a Commerce KEADD H2, 5000 BH3Y 3195 MW     Dealt Cargo       Nam Engines     2 a Commerce KEADD H2, 5000 BH3Y 3195 MW     Dealt Cargo       Austiony Engines     2 a Commerce KEADD H2, 5000 BH3Y 3195 MW     Dealt Cargo       Nam Engines     2 a Commerce KEADD H2, 5000 BH3Y 3195 MW     Dealt Cargo       Austiony Engines     3 a 300 KW + 4159 (3H, 50 H2     Dealt Cargo       Envergency Generator     1 a 75 KW + 4159 (3H, 50 H2     DW/5WB       Shaft Generator     2 a 500 KW + 4159 (3H/ 50H2     DW/5WB       Shaft Generator     2 a 500 KW + 4159 (3H/ 50H2     DW/5WB       Shaft Generator     2 a 500 KW + 4159 (3H/ 50H2     DW/5WB       Shaft Generator     2 a 500 KW + 4159 (3H/ 50H2     Dealt Cargo       Shaft Generator     2 a 500 KW + 4159 (3H/ 50H2     DW/5WB       Shaft Generator     2 a 500 KW + 4159 (2H/ 50H2     DW/5WB       Shaft Generator     2 a 500 KW + 4159 (2H/ 50H2     DW/5WB       Shaft Generator     2 a 1000 kp each; 2 a 412.5 m x 34 mm (3H				Bactes Rece
Mail     Als       Moximum Speed     13.0 knobs at 14 MT/24 hm       Recommend Speed     11.0 knobs at 12 MT/214 hm       Recommend Speed     11.0 knobs at 12 MT/214 hm       Protection     Abox 49 days       Protection     Abox 49 days       Recommend     2 a Commence KTABO HL, DROG BRIFY 3195 KW       Main Garness     2 a Commence KTABO HL, DROG BRIFY 3195 KW       Main Garness     2 a Commence KTABO HL, DROG BRIFY 3195 KW       Main Garness     2 a Commence KTABO HL, DROG BRIFY 3195 KW       Auditary Engines     2 a Commence KTABO HL, DROG BRIFY 3195 KW       Auditary Engines     2 a Commence KTABO HL, DROG BRIFY 3195 KW       Free Three TSS (3 PH, SO HZ     Devis Stange       Envergency Generator     1 a 75 KW +415V, 1994 50 HZ       Brev Triviatie     Type Y3512 +44 / Never 218 KW SC HZ, AHP       Stant Taster     1 a 8 T threat 445 KW, 1 a 5 9 T threat 375 KW       Properties     2 a 590 KW +415V / 3981 20 HZ       Brev Tastater     2 a FPP       Theorem Strater     2 a Electro-Hydroulic       Andrew     2       Construction & Chain     1 a stectro-Hydroulic       Andrew     1 a stectro-Hydroulic       Archor Windesin CAn bow     1 a stectro-Hydroulic       Andrew     2 a stectre Institution       Togentry     2 a stectre Insthydroulic				GPS Navigati
Nextmann Spead         13.0 knobs at 14 HT (24 fm;         Effe           Economical Speed         11.0 knobs at 12 HT (24 fm;         Penable VM           Type of Rual         Marine Gas Ol         CAROL (24 fm;           Endernors         About 49 days         Carony           SCOLLECCO SYSTEM         Marine Gas Ol         Carony           Main Engines         2 a Comments KTADO HL, 5600 Birlly 3105 KW         Deck Carage           SCOLLECCO SYSTEM         Marines Cas Ol         Carony (14 fm;           Main Engines         2 a Comments KTADO HL, 5600 Birlly 3105 KW         Deck Carage           Energency Generators         1 a 75 KW + 415V 3PH, 50 HZ         Deck Carage           Energency Generators         2 a 500 KW + 415V 3PH 50 HZ         Deck Carage           Sheft Generator         2 a 500 KW + 415V 3PH 50 HZ         Deck Carage           Sheft Generator         2 a 500 KW + 415V 3PH 50 HZ         Deck Carage           Sheft Generator         2 a 500 KW + 415V 3PH 50 HZ         Deck Tack           Dow Thutater         1 a 8 T drunet 442 KW (1 a 5.9 T thrust 372 KW         Carage / Chill           Properties         2 a 1900 kp each; 2 a 412.5 m x 34 mm (0 U         Carage / Chill           Nather         2 a field to Charae         Pire Repare           Archord Windisin CAraboy	niau (ioax)	4.99	m	AIS
Economical Speed     11.0 knots at 12 MT/24 km     Portable VM       Type of Fuel     Marker Gas OI     CARGO CAR       Endurances     About 49 days     Desk Cargo       PESEULISION SYSTEM     2 a Currenews KTABD HD, SBDD BHRY 3195 KW     Desk Servey       Ausliney Engines     2 a Currenews KTABD HD, SBDD BHRY 3195 KW     Desk Servey       Ausliney Engines     3 a 300 KW - #1552 39th, 50 HZ     Desk Servey       Envergency Generator     1 a 75 KW - 415V, 39th, 50 HZ     Desk Servey       Shaft Generator     2 a 540 KW - 415V, 39th, 50 HZ     Desk Servey       Shaft Generator     2 a 540 KW - 415V, 39th, 50 HZ     Desk Servey       Shaft Generator     2 a 540 KW - 415V, 39th, 50 HZ     Desk Md       Shaft Generator     2 a 540 KW - 415V, 39th, 50 HZ     Desk Md       Shaft Generator     2 a 540 KW - 415V, 39th, 50 HZ     Desk Md       Shaft Generator     2 a 540 KW - 415V, 39th, 50 HZ     Desk Md       Shaft Generator     2 a 540 KW - 415V, 39th, 50 HZ     Desk Md       Boox Thrustee     1 a 8 T thrust H44KW, 1 a 5.9 T thrust 375KW     Present 200 KD       Provide Stream     2 a 1500 kp each; 2 a 112.5 m x 34 mm 80 U     Desk 90 KD       Audier     2 a 1500 kp each; 2 a 112.5 m x 34 mm 80 U     Def System       Ausder     2 a 100 kp each; 2 a 112.5 m x 34 mm 80 U     Def System       Auger	PERFORMANCE			SART
Types of Ruel     Martine Gas OI       Endurances     About 49 days       Endurances     About 49 days       Excelution Constraint     Desk Carego Data       Marin Engrees     2 a Converses KTABO HL, DROD BRIFY 3195 KW       Auellery Engrees     3 a 300 KW - #155( 3PH, 50 HZ       Envergency Generator     1 a 73 KW - 4155( 3PH, 50 HZ       Envergency Generator     1 a 73 KW - 4155( 3PH, 50 HZ       Bow Travisitie     Trave 1955 12 + H / Rever 131 KW KD HZ, AHP       Shaft Generator     2 a 540 KW + 415N/ 3PH/ 30HZ       Bow Travisitie     Trave 1955 12 + H / Rever 131 KW KD HZ, AHP       Shaft Generator     2 a 540 KW + 415N/ 3PH/ 30HZ       Bow Travisitie     1 a 8 T drawst 4450W, 1 a 5.9 T thrawst 3758W       Progenities     2 a FPP       Sheering Gener System     2 a FPP       Sheering Gener System     2 a FPP       Anction Windless C/n Bow     1 s electro-hydreulic       AccounterContion (ALL Constance Area on threatones     2 i 1900 is chores       Tagger Winch     NB,       Copyright Contion (ALL Constop Arthe Hot Contion trainform)       Accou	Heximum Speed	130	2 knots at 34 MT/24 feet	EPSH8
Endurance         About 48 days         Converses	Economical Speed	11.0	D knoks at \$2 MT/24 live	Portable VHP
Endurance         Asout 49 days           Exception         2 a Converses KTABD HD, SBDD BHRY 3195 KW           Main Engines         2 a Converses KTABD HD, SBDD BHRY 3195 KW           Ausliney Engines         3 a 300 KW - 415K 391, 50 HZ           Envergency Gereactor         1 a 75 KW - 415K 391, 50 HZ           Envergency Gereactor         1 a 75 KW - 415K 391, 50 HZ           Envergency Gereactor         1 a 75 KW - 415K 391, 50 HZ           Shaft Gereactor         2 a 540 KW - 415K 391, 50 HZ           Shaft Gereactor         2 a 540 KW - 415K 391, 50 HZ           Shaft Gereactor         2 a 540 KW - 415K 391, 50 HZ           Shaft Gereactor         2 a 540 KW - 415K 391, 50 HZ           Box Thrustee         1 a 8 T thrust 445KM, 1 a 5.9 T thrust 375KW           Progenition         2 a 590 kp each; 2 a 112,5 m x 34 mm 8 U           Generit Tast         2 a 1900 kp each; 2 a 112,5 m x 34 mm 8 U           Anchor Windiase c/n bow         1 x electro-hydraulic           Anchor Windiase c/n bow         1 x electro-hydraulic           Ancore Windiase c/n bow         1 x electro-hydraulic           Ancore Windiase c/n bow         1 x electro-hydraulic           Angere Windia         1 x electro-hydraulic           Angere Windia         1 x electro-hydraulic           Angere Windia         2 a 19	Type of Fuel	Har	time Gas Oil	CARGOINER
Stockulation System         2 a Converse KTABD H2, 5600 BH7 3195 KW         Dark Strengt           Main Engines         2 a Converse KTABD H2, 5600 BH7 3195 KW         Chart Dark J           Auditary Engines         3 a 300 KW - 4150; 3Ph, 50 H2         Chart Dark J           Envergency Generator         1 a 75 KW - 4150; 3Ph, 50 H2         Filed CH           Envergency Generator         1 a 75 KW - 4150; 3Ph, 50 H2         Filed CH           Shaft Generator         2 a 540 KW - 4150; 3PH, 50 H2         Filed CH           Shaft Generator         2 a 540 KW - 4150; 3PH, 50 H2         Filed CH           Shaft Generator         2 a 540 KW - 4150; 3PH, 50 H2         Filed CH           Shaft Generator         2 a 540 KW - 4150; 3PH, 50 H2         Events           Shaft Generator         2 a 540 KW - 4150; 3PH, 50 H2         Events           Bow Thrustee         1 a 8 T thrust 4450W, 1 a 5.9 T thrust 3758W         Filed CH           Properties         2 a Electro-Hydraulic         Events         Filed CH           Anchor Windiast C/s bow         1 s electro-Hydraulic         Filed CH         Filed CH           Anchor Windiast C/s bow         1 s electro-Hydraulic         File System         File System           Anchor Windiast C/s bow         1 s electro-Hydraulic         File System         File System           <	Endurance	Abo	ut 49 days	And the second se
Main Engines         2 a Converse KTable HL, 1000 (MHY 3195 MW Tool: 3200 BHY 2390 KW         Clear Deck J Fuel CH           Auslikey Engines         3 a 300 KW - 4159( 3PH, 50 HZ         DWTSWE           Energency Generator         1 a 75 KW - 4159( 3PH, 50 HZ         DWTSWE           Staff Generator         5 a 500 KW - 4159( 3PH, 50 HZ         DWTSWE           Shaft Generator         2 a 504 KW - 4159( 3PH, 50 HZ         DWTSWE           Shaft Generator         2 a 504 KW - 4159( 3PH, 50 HZ         DWTSWE           Shaft Generator         2 a 504 KW - 4159( 3PH, 50 HZ         Load Mud           Shaft Generator         2 a 504 KW - 4159( 3PH, 50 HZ         Load Mud           Shaft Generator         2 a 504 KW - 4159( 3PH, 50 HZ         Load Mud           Shaft Generator         2 a 509 KW - 4159( 3PH, 50 HZ         Load Mud           Shaft Generator         2 a 100 kW assist         DWTSWE           Andrex Windiam C/s bow         1 s electro-hydroulic         Price Pump           Andrex Windiam C/s bow         1 s electro-hydroulic         Price Pump           Andrex Windiam C/s bow         1 s electro-hydroulic         Price Pump           Andrex Windiam C/s bow         1 s electro-hydroulic         Price Pump           Andrex Windiam C/s Dawn         2 s electro hydroulic         Price Pump	PROPULSION SYSTEM	4	1	The Article State (1997) The State
Ausliney Engines     3 ± 300 KW - 4159( 3PH, 50 H2     DW/19/8       Ensergency Generator     1 ± 75 KW - 4159( 3PH, 50 H2     Press       flow Triviation     Type 1755(32-H4 / House 135 KW 50 H2, 8PH     Press       Shaft Generator     2 ± 540 KW - 4159( 3PH, 50 H2     Press       Shaft Generator     2 ± 540 KW - 4159( 3PH, 50 H2     Press       Bow Thriatien     1 ± 8 T threat 44500( 1 ± 5.9 T threat 32500)     Press       Properties     2 ± 550     Filled-Fold       Properties     2 ± 650     Filled-Fold       Auditer     2 ± 650     Filled-Fold       Andres     2 ± 1500 kp each; 2 ± 412.5 m x 34 mm 60 U     Galaxies       Andres     2 ± 1000 kp each; 2 ± 412.5 m x 34 mm 60 U     Galaxies       Togger Wright     Rith.     Coll System       Togger Wright     Rith.     Coll System       AuccolineControl (ALL Collects ALL PLALY ANI-Control (ALL C	Main Engines			Clear Davis A
Ensergency Generator         1 x 75 KW + 415V( 3PH, 50 HZ         DW/15VB           Now Trivianter         Trivianter         Trivianter         Trivianter           Shaft Generator         2 x 540 KW + 415V( 3PH, 50 HZ         APHP           Shaft Generator         2 x 540 KW + 415V( 3PH, 50 HZ         Liquid Nuit           Shaft Generator         2 x 540 KW + 415V( 3PH, 50 HZ         Liquid Nuit           Shaft Generator         2 x 540 KW + 415V( 3PH, 50 HZ         Liquid Nuit           Shaft Generator         2 x 540 KW + 415V( 3PH, 50 HZ         Liquid Nuit           Shaft Generator         2 x 570 F         Trivianter         Trivianter           Propartition         2 x 570 F         Electro-Hydraulic         Filte-FSchr           Andron Windless C/s bow         1 x electro-Hydraulic         Filte FSchr         Filte FSchr           Andron Windless C/s bow         1 x electro-Hydraulic         Filte FSchr         Filte FilteRNL           Andron Windless C/s bow         1 x electro-Hydraulic         Filte FilteRNL         COF System           Togget Wrich         Filt         Filt         Coff System         Filte Fightware           Andro ColleColl         2 x filter Fightware         2         Filter Fightware         Filter Fightware           Scooll         Filter Filter Filter	Autley Ergines	3 4	300 KW - #15% 3PH, 50 HZ	
Nov Triviatier         Twie 1755 (2 - H / Rever 12) KW SC RZ, AHP         Freeser/Chill           Start Generator         2 + 540 KW 4159 / Stell	NEW STREET, CONTRACT,			Contraction of the last
Bow Toriater     1 + 8 T druiet #4500, 1 + 5.9 T thrust 37580/     Cervent Taria       Propetition     2 + FXP     Fillether Myshaule       Sterring Gear System     2 + Electric Myshaule     Fillether Myshaule       Andrer     2     Electric Myshaule     Excercise Structure       Andrer Windlein CAr bow     1 + electric-hyshaule     Excercise Structure       Andrer Windlein CAr bow     1 + electric-hyshaule     Excercise Structure       Andrer Windlein CAr bow     1 + electric-hyshaule     Excercise Structure       Andrer Windlein CAr bow     1 + electric hyshaule     Excercise Structure       Andrer Windlein CAr bow     1 + electric hyshaule     Excercise Structure       Andrer Windlein CAr bow     1 + electric hyshaule     Excercise Structure       Togger Winch     NBL     Excercise Structure     Excercise Structure       Togger Winch     NBL     Excercise Structure     Excercise Structure       Ancool Micros ACTION (ALL CARSIS ANE FULLY ANE COMOUTION (ALL CARSIS ANE FULLY ANE COMOUTION (ALL CARSIS ANE FULLY ANE Structure     2       Ancool Micros ACTION (ALL CARSIS ANE FULLY ANE COMOUTION (COM     Excercise Structure     2       Andres     2 + 1 hereth calainer     2     1 + x 4 hereth calainer     2	flow Thrustier			Presser/Chill
Line House     2 = FDP       Therring Gran System     2 = Electro Hyphanic       Audder     2 = Electro Hyphanic       DECCE COULDMENT     2 = Electro Hyphanic       Andror Windless C/w bow     1 = electro-Hyphanic       Tagger Winch     NIL       Copyright     NIL       Copyright     NIL       Copyright     NIL       Androcommodor Common (ALL Codence Anti-Hubby All-Common (Common (Commo	Shaft Generator	2.	540 KW- 415W/ 3PH/ 50HZ	Liquid Mud
Unerring Gear System         2 × Elected Hydraule         Exc.tr/Anal.           Audder         2         Counter System         Counter System           Andrey         2         1 × electro-hydraule         Counter System           Andrey         2 × 1000 kp each; 2 × 412.5 m x 34 mm 0 U         DitTENNL         COF System           Andrey         1 × electro-hydraule         DitTENNL         COF System           Andrey         11 × electro-hydraule         DitTENNL         COF System           Anger Wrich         NIL         Counter System         COF System           Copyright         NIL         System         Core System           Andreson         2 × electric hydraule; SY@ 15 m/m         Water Net S           Andreson         2 × 1 learth calimon         2           Andreson         2 × 1 learth calimon         2           Andreson         2 × 1 learth calimon         2           Section calimon         2         Section	Bow Thruster	1.	8 T dynast 4414WL 1 + 5.9 T thrust 375KW	Certerit Tati
Steering Gear System     2 × Electro Hydracic     EXTERNAL       Audder     2     Electro Hydracic     Equivalent to       Andrez Windesis c/w bow     1 s electro-Hydracic     Price Pump       Andrez Windesis c/w bow     1 s electro-Hydracic     INTERNAL       Togger Winch     NBL     C07 System       Capital Link Chains     2 s electro hydracic ST@ 15 m/mm     Internet Strategian       Ancoontinoon (ALL Codesis ANE FULLY ANE-COMOTITIONICO)     Internet 2 s 1 her/h calimer 2 s 1 her/h calimer 2 s 1 her/h calimer 56	Propetters	2 4	FPP	FIRE-FIGHT
Audder         2         Deschaption           OECK OCUMMENT         1 x electro-hydraulic         Proc Rumo           Andron Windees c/w bow         1 x electro-hydraulic         INTERNAL           Andron & Onain         2 x 1000 kp each; 2 x 412.5 m x 34 mm 0 U         INTERNAL           Audron & Onain         1 x electro-hydraulic         INTERNAL           Audron & Onain         2 x 1000 kp each; 2 x 412.5 m x 34 mm 0 U         COP System           Togger Wrich         NBL         NBL         COP System           Copyright         2 x electric hydraulic ST@ 15 m/mm         Water Met 3           Accommoder Micros Autor Common 2 2         2 x 1 her/th calainer         2           Rentine         2 x 1 her/th calainer         2           14 x 4 her/th calainer         2         14 x 4 her/th calainer	Steering Gear System	20	Electric Hydraulic	
CECK EQUIPMENT         1 s electro-hydraulic         Price Rump           Andron Windess c/w bow         1 s electro-hydraulic         Bit El864.         CCP System           Andron & Drain         2 s 1390 kp each; 2 s 112.5 m s 34 mm 8 U         CCP System         CCP System           Tugger Wrich         RL         Stat Link Chains         CCP System         Free Rything           Tugger Wrich         RL         Stat Link Chains         Stat Link Chains         Water Mert 3           Account Account Action Control (CON Contro) (CON Control (CON		2	S13111137670411	a the first state of the
Anchor Windlass c/w bow         1 s electro-hydraulic         IFTERMAL           Anchor Windlass c/w bow         2 s 1590 kp each; 2 s 112.5 m x 34 mm 8 U         COP System           Anchor Windlass c/w bow         1 M L         COP System           Toget Windh         ML         Free Refinition           Copstan         2 s electric hydraulic ST@ 15 mytron         Water Ment 3           Ancooliniocomina (ALL CALENCE ANE PULLY ANE COMOLINICOLIDINCO)         Berths         2 s 1 km/th calainse           2 s 4 sector calainse         2 1 4 s 4 berth calainse         2 2 14 s 4 berth calainse         2 3 14 s 4 berth calainse	DECK EOXIDPMENT			
Anchors & Chain         2 ± 1300 kg excly 2 ± 412.5 m x 34 mm d) U Geal Link Chains         C01 System           Togger Wrich         NL         Free Fighting           Copstan         2 ± electric hydraulic ST@ 15 mytrin         Free Fighting           Accodemication (ALL CASING ARE HULLY VARIACOMOTITIONICO)         Water Next 3 1 × 2 bandh cashiran         2 2 × 1 × 1 × 1 bandh cashiran         2 2 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	And internal to a south that he is in the local	W.	1 s electro-hydroulic	INTERNAL
Togger Weich         NIL         Troongerwy /           Capitari         2 × electric hydraufic SY@ 15 m/mm         Water Next 5           Account Active CASING ARE PALLY ADJ COMOTTICINED)         Water Next 5           Rentes         2 × 1 lem% satismer 2         2           1 × 2 ber% calimer 56         2			2 + 1990 kg-each; 2 + 412.5 m x 34 mm Ø U	CO <sup>4</sup> System
Cepter 2 = decite heritade; 51@ 15 m/hm Water Net 5 ACCOMMODATION (ALL CASING ARE PLALY ARE COMDITIONCO) Rente 2 = 1 with exitence 2 1 × 2 benth calores 56	Tugger Week		101.	Respondent of the second
ACCOMMODATION (ALL CADINS ARE PULLY AIR-CONDITIONED)  Review  2 + 1 ker/h cabine+ 2  1 × 2 ben/h cabine+ 2  1 + × 1 ker/h cabine+ 5	Capatien		2 x electro hydraulic SY@ 15 mptron	a second as a second second second
Revite 2 x 1 berth salares+ 2 1 x 2 berth salares+ 2 14 x 4 berth calares+ 56	ACCOMMODATION (A	11.0	ABINS ARE FULLY ATR-CONDITIONED	Contract of State of
	and the second se	1	x 1 berth salares+ 2 x 2 berth salares+ 2	
	Total			



Contraction of the local division of the loc		
NAVEGATIONAL AND C	OMMUNICATION EQUIPHENT	
GHDSS (For Arma 3)	1 e Renera RC-1990 IT	
\$58	1 x Farana FS-25705	
VHF	2 e Puruna PS-88005-6-2 a Saitor RT 2048	
Rador	1 + Puruno 1942 Mark 2	
Echo Seunder	1 + Puruno FE 700	
Gyre Compass	1 s Sirwad GC 80	
Hagnetic Company	1 # Seracom DC 190	
Speed Log	1 a Puruna DS 80	
Auto Plat	1 a Sinvad AP 50	
Nacies Receiver	2 a Furunis NX 2008 & 1 a Furuna NX-200	
GPS Navigator	2 x funne 0P-150 & 1 x funne 0P-32	
AIS	1 # Parsena (65-150)	
SART	2 a Morrunda 54	
CPIN8	1 x Horizardo ES	
Portuble VHP (GMD53)	4 x Jobran 1920	
CARGO CAPACITIES		
Deuli Cargo	400 Y	
Deck Strength	57/m <sup>2</sup>	
Clear Davis Area	275 m <sup>2</sup>	
Fuel OI	367 m <sup>4</sup>	
DW/SWB	196 m*	
Freish Water	644 m <sup>4</sup>	
Presser/Osiler	12 m*	
Liquid Mud	242 m <sup>4</sup>	
Cerrent Tani.	300 m²	
FIRE-FIGHTING LOUIS	HENT/ANTI-POLILITION EQUIPHENT	
EKTERNAL:		
Equivalent to 3/2 Pill		
Pine Plymp	1 x 1200 m*/hr @130m head	
INTERNAL		
CO? System	Engine Room	
Fee Fighting Equipment	Fully compliant with SOLAS requirements	
Emergency Fire Runs	1 x 25 m <sup>2</sup> /hr @ 60m head	
Water Not System	Engine Room	



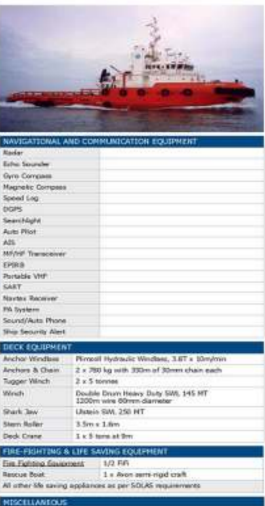
## **SPECIFICATION OF VESSEL MICLYN POWER**



#### MICLYN POWER

4000 BHP / Multi-Purpose Tug / Litility Vessel

GENERAL		STATISTICS.	
Year Bulk	2999	Station of the local division of the local d	-
Classification	Bureau Vertise	The second second	
Nutation.	1, HLLL, MACH, Tag ; Special service Offshore Support Vesel, Unredicted Rangeton	NAVIGATIONAL A	
Reg	Renama	Radar	
Official No	45144-13	Echo Sounder	
1MO Number	9216561	Gyro Company	
Call Sign	H09509	Magnetic Company	
DIMENSIONS		Speed Log	
Length CA	45.30m	00/5	
E-madth	11.60m	Searchlaght	
Depth	3.00ml	Auto Pilot	
Draft (max)	420m	Alls	
Clear Deck Area	160m/	MF/rif Transcover	
GREART	723/217	EPIRA	
PERFORMANCE		Portable VHP	
Havirran Speed	12 hours approx	SART	
Economical Speed	10 knote approx	Navtex Receiver	
Tape of Fuel	Harine Gas Oil	FA System	
Fael Consumption	7HT / 24 hours	Sound/Auto Phone	
CARGO CAPACITIE	WIN AROUND FOR	Ship Security Alert	
Deadweicht	666.3T	DECK EQUIPMEN	π
Deck Carpo	TOOR	Anchor Windless	Piro
Deck Strength	\$T/ m <sup>1</sup>	Arctors & Chain	2 × 2
Clear Deck Area	bid m <sup>4</sup>	Tugger Winch	2 x 5
Puel OI	450T	Windh	Deul
Fresh Water	2507	1157.4	1200
PROPULSION SYST		Shark Jaw	Ust
Nain Engines	2 x 2,000 BHP Yatmar Dissel 2390A-EN	Stern Roller	3.5r
Pass orgenes	Tutal: 4,000 BHP @ 720 RPM	Dock Crane	3 6 3
Authory Enginee	2 = 275k/b Currenters NTA 0550040	FIRE-FIGHTING 8	LIFE
Electrical Generator	2 + 275 kW 415 / 230V AC 10 M	<b>Fig. Februa Sava</b>	
CHARLES CHARLING	1 + 50 kVA 415 / 2307 AC 50 Hz	Rescue Boat	Louisense
Bow Treater	Ustain / 5 tone	All other Me saving	anita
Prepulsion	2 x KAMOME Controllable Pich Propellers		1000
Bollard Pull	60T approx.	RESCELLANEOUS	
		Oily suster separate	8C
ACCOMMODATION		Yilsber Haloer	-
Cabine	2 x 1 berth	Severage Treatment	Plant
	8 x 2 ber#s		
2007	2 x 4 berthe		
Total	28		





## **SPECIFICATION OF VESSEL AWLCO PEARL**



AWALCO PEARL		
IMO number	9433731	
MMSI	408813000	
Name of the ship	AWALCO PEARL	
Former names	AWALCD0LEARL (2018)	
Vessel type	Offshore supply vessel	
Operating status	Active	
Flag	Bahrain	
Gross tonnage	537 tons	
Deadweight	406 tons	
Breadth	10 m	
Year of build	2007	
Builder	WUXI SHIPYARD - WUXI, CHINA	
Class society	AMERICAN BUREAU OF SHIPPING	



### **SPECIFICATION OF VESSEL AWLCO RUBY**



AWALCO RUBY	
IMO number	9549891
MMSI	408831000
Name of the ship	AWALCO RUBY
Former names	AWALCO RUBY &BB (2018) AW (2018) AWALCO RT (2018) AWALCDOLUBY (2018) BBALCO RUBY (2018)
Vessel type	Offshore supply vessel
Operating status	Active
Flag	Bahrain
Gross tonnage	1092 tons
Deadweight	800 tons
Breadth	13 m
Year of build	2010
Builder	EAST STAR SHIPBUILDING - NANJING, CHINA
Class society	BUREAU VERITAS



## **SPECIFICATION OF BARGE**







**QHSE** 



### **Quality, Health, Safety & Environment Commitment**

Our company and its employees are committed to providing its clients with services operating to the highest standards of safety. We take utmost care in protecting the environment, with total safety and zero health risks to the personnel involved and also take great pride in contributing to the safe & clean environment of the communities where we live and work. We are continuously making improvement in our safety, health & work environment standards by upgrading our practices and policies to match the needs of our clients and the industry.





## **The Location of our Companies**

- GSSSPL is centrally located and is well connected with Air, Rail and Road.
- There are good economical way of providing the best services.
- We are available round the clock 24x7 at any given time.
- We are dedicated to offshore support services.
- Safety of our client is very important to us.



## **Corporate Clients**



- Adani (Black Pearl Limited) Ahmedabad
- Adnoc Abudhabi UAE
- Zakher Marine, Abu Dhabi
- Awalco Bahrain
- Standford Marine Middle East and North Africa
- Strata Offshore Dubai
- HBK oil & Gas Qatar
- Oilex Limited India
- ONGC -India



## **Customer Services Statement**



### **Quality of Service**

Golden Star Support Services Pvt Limited is committed to providing a high quality, responsive, efficient and transparent service to its Clients.We provide a wide range of offshore support services. Golden Star Support Services Pvt Limited will constantly review and update services content to ensure its continuing relevance and fitness for the purpose of offshore industries. We uphold the values and practice of constructive feedback, self-evaluation, peer review and ethical professional conduct.

### **Our commitments**

Responding promptly to delegates enquiries via telephone and e-mail Providing accurate and up to date information on the services we offer Providing guidance and support to our Clients.

Providing comprehensive information on offshore support services. Providing comprehensive information about our policies and procedures

Responding to delegates enquiries.



### New Bided Contract in India with our Partners from Qatar for INR 980 Crores



A THENE

شركة حمد بن خالد لخدمات النفط و الغاز المحدودة Hamad Bin Khalid Oil & Gas Services Co.

Ref: 6972/OGS/FY/16

January 05, 2016

Tox

Olf & Natural Gas Corporation Limited GM-Read MM, Offshore Logistics, 7<sup>th</sup> Floor, "11 High" Office Complex, Sion-Bandra Link Road, Mumbai 400 017 (India).

Dear Sir.

E-Tender No : <u>P76KC15001</u> Tender Title : <u>Maintenance Painting of Unmanned Platforms for Western Offshore</u>.

Subject : RFx Response No. 650036887. Extension of Bid Bond Validity.

As requested therein, please find attached herewith amended copy of Bid Bond which is valid up to 18.03.2016 (Bank Guarantee no.5527606976 (70778) for your review and records.

We trust the above meets with your requirement and look forward to be of service to you.

Yours faithfully, For and on behalf of Hamad Bin Khalid Oil & Gas Services Co.

PAROOQ A. YASSIN GENERAL MANAGER

Each As mentioned above.



P.G.Box 2903, Doka, Gatar Tel: (+974) 446873747 44687176 Fun: (+974) 44687950 G.B.No. - 18989



مینید: ۲۰۲۳، طورههٔ قطر طرور: ۲۰۲۷،۲۰۲۹ (۲۷۷۷) (۲۷۷۹) همرز: ۲۰۲۷،۲۰۲۱ (۲۷۹۹) میرور: ۲۸۹۹