



Welcome to



GOLDEN STAR GROUP OF COMPANIES

*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



Our Multi-utility Vessel

Committed to provide its services for esteem offshore companies





SPECIFICATION OF VESSEL GOLDEN PRIDE



GOLDEN PRIDE

3000 BHP Offshore Support Vessel



<p>Build : 2005 Class : AOS Class, +A1, +AMS Supply Vessel, Unrestricted Navigation Flag : PANAMA Call Sign : OP 8425 OWS No. : 8444-13 IMO No. : 9389322</p> <p>DIMENSIONS Length : 49.80 Mtrs. Breadth Mid : 13.30 Mtrs. Depth Mid : 4.50 Mtrs. Draft Mid : 3.50 Mtrs. GRT : 692 Tons NRT : 291 Tons Deadweight : 717 Tons Clear Deck Area : Approx 210 M²</p> <p>MACHINERY Main Engines 2x Caterpillar 3512D HD Marine diesel engines each developing 1500 BHP at 3600 rpm in conjunction with Turin Disc gearbox NGN 3028 AV, Ratio 5.44:1, Electronic-Mechanical Control at Forward and Aft console, Make: Kobelt</p> <p>Bow Thruster One with Bow Thruster, Make: Schottel driven by Caterpillar, 3408 TA, 550 BHP Diesel Engine giving a thrust of 3 tons. Thruster control, Make: Kobelt Electronic-Mechanical control at Forward and Aft console.</p> <p>AUX. Engines 3x Caterpillar 3306B marine diesel engines, each coupled to a 145KW of 415V/3PH/50 HZ., alternator</p> <p>1 x Emergency Generator, make: Perkins 50KW coupled to 48kW, 50hz, 415v, 3 Phase alternator.</p> <p>1 No. Fuel Oil Cargo Pump: Kral 100M³/hr @70m head 1 No. Fresh Water Cargo pump Desmi 80M³/hr @70M head.</p> <p>PERFORMANCE Maximum Speed : 13 Knots@100%MCR Average Speed : 11 Knots</p> <p>CAPACITIES Fuel : 237 M3 Potable Water : 272 M3 Lube Oil : 7.9 M3 Dirty Oil : 13.1 M3 Detergent : 10.4 M3</p> <p>ACCOMMODATION For 49 people fully air-conditioned (3 x1, 8 x 4 and 7 x 2 man cabins). Separate ship's Office, client's office, mess room</p>	<p>DECK EQUIPMENTS: 3 Nos. Capstain of 5 ton @ 15m/min. Anchor Windlass/anchors: One 6 ton @ 27m/min & one double Capstan local control, connected to 2 Nos. Stockless anchors, each of 1440 kg connected by 27.5 m x total 18 lengths of 26mm dia 12 and 18t chain.</p> <p>Deck Crane: 1 No. electro-hydraulic Telescopic 8t type crane with SWL 3 tons at 15 m reach</p> <p>Stern Roller: length 3 Mtr x diameter 900 mm.</p> <p>SAFETY EQUIPMENTS 1 No. Six man rigid inflatable Rescue boat self-righting type and Davit suitable for it. 1 No. Centrifugal Emergency Fire pump Desmi 30 M³/hr @ 45m head with electric motor 15KW/2950 RPM 6 Life rafts – Total 120 persons 9. Nos. Life buoy 2 Nos. Fireman Outfit 48 Nos. Life Jackets with lights 62Nos. EEBD Sets 4 Nos. BA sets with spare cylinders 7 Nos. Fire Extinguishers and other pyrotechnics as per Solas requirement. Fixed H2S Detection System : 4 Fixed Fire Detection System : In Accommodation And E/R as per class requirement. TV in all rooms and Dining</p> <p>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 .</p>	<p>COMMUNICATION AND NAVIGATION EQUIPMENT 1 No. MF-HF 30C --- SSB Radio 2 Nos. VHF ICOM IC AS-304 2 sets Two Way VHF Samyang STV-068 PIRB-210 Satellite telephone, Fax & e-mail 1 No. GMDSS Console 1 No. Inmarsat C JRC JUE -25 C 1 No. SSAS FURUNO JC 307 1 No. Sable Seavoice JRC JFE 302 1 No Radar 90NM – FURUNO FR 1300 1 No. Radar 48NM – FURUNO FR 8002 1 No. Gyro Compass YOKOGAWA 1 No. Magnetic Compass TOKOGAWA 1 No. Navtex Receiver JMC NT 1800 2 Nos. GPS Furuno GP-150 1 No. Auto Pilot Yokogawa CMZ700S 1 No. AIS JRC JHS -182 3 Nos. GMDSS survival radio 1 No. Anenometer Walker 2020 1 No. EPIRB Samyang SEP-406 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 communication.</p> <p>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 oily-water separator capacity: 1.0 m³/hr pump in accordance with IMO Resolution MEPC 107(49). Chiller + Freezer : 12 m³</p>
--	---	---

ISM & ISPS compliant



OUR ASSOCIATES MARINE SPREAD



MICLYN POWER



MICLYN GRAND



MICLYN GRACE



CS3



AWALCO RUBY



BARGE

SPECIFICATION OF VESSEL MICLYN GRAND

MICLYN GRAND	
57M / 3200BHP/ Multi-Purpose Vessel	
GENERAL	
Year Built	2009
Class	Bureau Veritas
Notation	I HULL MACH; Special Service- Multi-Purpose Vessel Unrestricted Navigation
Flag	Panama
Official No	40658-09-B
IMO Number	9529867
Call Sign	HO7752
GRT / NRT	1504 / 481
Deadweight	1300 MT
DIMENSIONS	
Length Overall	57.00 m
Length Waterline	53.30 m
Breadth Moulded	13.60 m
Depth Moulded	5.50 m
Draft (max)	4.50 m
PERFORMANCE	
Maximum Speed	15.0 knots at 14,887.04 hrs
Economical Speed	11.0 knots at 12 MT/24 hrs
Type of Fuel	Marine Gas Oil
Endurance	49 days (approx)
PROPULSION SYSTEM	
Main Engines	2 x Cummins KTA50 HQ, 1600 BHP/ 1195 KW Total: 3200 BHP/ 2390 KW
Auxiliary Engines	3 x 300 KW - 415V, 3PH, 50HZ
Emergency Generator	1 x 75 KW - 415V, 3PH, 50 HZ
Bow Thruster	1 x Kawasaki KT-4381 electric-driven CPP, 215 KW at 5 T thrust
Shaft Generator	2 x 540kw - 415V/ 3PH/ 50Hz
Bow Thruster	1 x B T thrust 4418W, 1 x S-P T thrust 375KW
Propellers	3 x FPP
Steering Gear System	2 x Electro Hydraulic
Rudder	3
DECK EQUIPMENT	
Anchor Windlass c/w bow	1 x electro-hydraulic
Anchor & Chain	2 x 1990 kg each; 2 x 412.5 m x 34 mm Ø U Bolt Link Chain
Tugger Winch	Nil
Capstan	2 x electro hydraulic ST@ 15 m/min
ACCOMMODATION (ALL CABINS ARE FULLY AIR-CONDITIONED)	
Berths	2 x 1 berth cabins = 2 1 x 2 berth cabins = 2 14 x 4 berth cabins = 56
Total	60
Hospital	1 x 2 berth cabin = 2
	
NAVIGATIONAL AND COMMUNICATION EQUIPMENT	
GMDSS (For Area 3)	1 x Furuno BC-1800 IT
SSB	1 x Furuno FS 2570C
VHF	2 x Furuno FS 6500S
Radar	1 x Furuno 1842 Mark II
Echo Sounder	1 x Furuno FE 700
Gyro Compass	1 x Simrad GC 60
Magnetic Compass	1 x Sencorm BC 180
Speed Log	1 x Furuno DS 60
Auto Pilot	1 x Simrad AP 50
Radar Receiver	1 x Furuno RX 700B
GPS Navigator	2 x Furuno GP-150
AIS	1 x Furuno (65- 150)
SART	2 x Homanda 56
EFEB	1 x Homanda E5
Portable VHF (GMDSS)	2 x Jotron TR20
CARGO CAPACITIES	
Deck Cargo	400 T
Deck Strength	5 ton/ m ²
Clear Deck Area	275 m ²
Fuel Oil	807 m ³
DW/SWB	186 m ³
Fresh Water	644 m ³
Freezer/Chiller	12 m ³
FIRE-FIGHTING EQUIPMENT/ANTI-POLLUTION EQUIPMENT	
EXTERNAL	
Equivalent to 1/2 FFI-	
Fire pump	1 x 1200 m ³ /hr @130m head
Monitor - (water)	1 x 1200 m ³ /hr @ 12 bar
- (water/foam)	1 x 1200 m ³ /hr @ 12 bar; Throw length 120m
DE Dispensant System	6 nozzles with 6m boom
INTERNAL	
CO ² System	Engine Room
Fire Fighting Equipment	Fully compliant with SOLAS requirements
Emergency Fire Pump	1 x 25 m ³ /hr @ 60m head
LIFE SAVING EQUIPMENT	
Life Rafts	10x 25 men, SOLAS compliant
Rescue Boat c/w Davit	1 x 6 men, c/w outboard engine, SOLAS compliant
All other life saving appliances as per SOLAS requirements	



SPECIFICATION OF VESSEL MICLYN GRACE



MICLYN GRACE	
57M / 3200BHP Multi-Purpose Vessel	
GENERAL	
Year Built	2009
Class	Bureau Veritas
Notation	I #HULL 4#MACH: Special service - Multi-purpose vessel - Unrestricted navigation
Flag	Panama
Official No	41397-10-A
IMO Number	9825953
Call Sign	HP-9606
OST / NRY	1504 / 451
Deadweight	1300 MT
DIMENSIONS	
Length Overall	57.00 m
Length Waterline	55.30 m
Breadth Moulded	13.00 m
Depth Moulded	5.50 m
Draft (max)	4.50 m
PERFORMANCE	
Maximum Speed	13.0 knots at 14 MT/24 hrs
Economical Speed	11.0 knots at 12 MT/24 hrs
Type of Fuel	Marine Gas Oil
Endurance	About 49 days
PROPULSION SYSTEM	
Main Engines	2 x Caterpillar RTA50 M3, 1600 BHP/1195 KW Total: 3200 BHP/2390 KW
Auxiliary Engines	3 x 300 KW - 415V, 3PH, 50 HZ
Emergency Generator	1 x 75 KW - 415V, 3PH, 50 HZ
Bow Thruster	Type Y35512-4-H / Power 325 KW 50 HZ, AHP 533 / RPM 1495 / Class F
Shaft Generator	2 x 540 KW- 415V/ 3PH/ 50HZ
Bow Thruster	1 x 9 T thrust 442KW, 1 x 5.9 T thrust 275KW
Propellers	2 x FPP
Steering Gear System	2 x Electro Hydraulic
Rudder	2
DECK EQUIPMENT	
Anchor/Windlass c/w bow	1 x electro-hydraulic
Anchor & Chain	2 x 1590 kg each; 2 x 412.5 m x 34 mm Ø U Stud Link Chains
Tugger Winch	Nil
Capslan	2 x electro hydraulic ST@ 15 mt/min
ACCOMMODATION (ALL CABINS ARE FULLY AIR-CONDITIONED)	
Berths	2 x 1 berth cabin = 2 1 x 2 berth cabin = 2 14 x 4 berth cabin = 56
Total	60
	
NAVIGATIONAL AND COMMUNICATION EQUIPMENT	
GMDSS (For Area 3)	1 x Furuno RC-3000 IT
SSB	1 x Furuno FS-2570C
VHF	2 x Furuno FS-8005 & 2 x Sailor RT 2048
Radar	1 x Furuno 1942 Mark 2
Echo Sounder	1 x Furuno FE 700
Gyro Compass	1 x Simrad GC 80
Magnetic Compass	1 x Sarcocom DC 180
Speed Log	1 x Furuno DS 80
Auto Plot	1 x Simrad AP 50
Rainbow Receiver	1 x Furuno RX 300B & 1 x Furuno NX-700
GPS Navigator	2 x Furuno GP-150 & 1 x Furuno GP-32
AIS	1 x Furuno (55-150)
SART	2 x Horiwaka S4
EPFRB	1 x Horiwaka ES
Portable VHF (GMDSS)	4 x Jotron TR20
CARGO CAPACITIES	
Deck Cargo	400 T
Deck Strength	5-T / m ²
Clear Deck Area	275 m ²
Fuel Oil	807 m ³
DW/SWB	396 m ³
Fresh Water	645 m ³
Freezer/Chiller	12 m ³
Liquid Mud	242 m ³
Cement Tank	300 m ³
FIRE-FIGHTING EQUIPMENT/ANTI-POLLUTION EQUIPMENT	
EXTERNAL	
Equivalent to 1/2 P&H	
Fire Pump	1 x 3200 m ³ /hr @130m head
INTERNAL	
CO ₂ System	Engine Room
Fire Fighting Equipment	Fully compliant with SOLAS requirements
Emergency Fire Pump	1 x 25 m ³ /hr @ 60m head
Water Mist System	Engine Room



SPECIFICATION OF VESSEL MICLYN POWER



MICLYN POWER	
4000 BHP / Multi-Purpose Tug / Utility Vessel	
GENERAL	
Year Built	2009
Classification	Bureau Veritas
Notation	T, HULL, MACH, Tug / Special service Offshore Support Vessel, Unrestricted Navigation
Flag	Denmark
Official No.	45244-33
IMO Number	9016561
Call Sign	HO9509
DIMENSIONS	
Length OA	45.50m
Breadth	11.60m
Depth	3.00m
Draft [max]	4.20m
Clear Deck Area	380m ²
GRT/NET	723/217
PERFORMANCE	
Maximum Speed	12 knots approx.
Economical Speed	10 knots approx.
Type of Fuel	Marine Gas Oil
Fuel Consumption	7MT / 24 hours
CARGO CAPACITIES	
Deadweight	666.3T
Deck Cargo	300T
Deck Strength	5T / m ²
Clear Deck Area	360 m ²
Fuel Oil	450T
Fresh Water	250T
PROPULSION SYSTEM	
Main Engines	2 x 2,000 BHP Yanmar Diesel Z390A-EN Total: 4,000 BHP @ 720 RPM
Auxiliary Engines	2 x 275kW Cummins HTA 655D(H)
Electrical Generator	3 x 275 kVA 415 / 230V AC 50 Hz 1 x 50 kVA 415 / 230V AC 50 Hz
Bow Thruster	Ustain / 3 tons
Propulsion	2 x KAMOME Controllable Pitch Propellers
Rolland Pul	60T approx.
ACCOMMODATION	
Cabins	2 x 1 berth 8 x 2 berths 2 x 4 berths
Total	26
Radar	
Echo Sounder	
Gyro Compass	
Magnetic Compass	
Speed Log	
DGPS	
Searchlight	
Auto Pilot	
AIS	
MF/HF Transceiver	
EPRB	
Portable VHF	
ISAT	
Navtex Receiver	
PA System	
Sound/Auto. Phone	
Ship Security Alert	
DECK EQUIPMENT	
Anchor Windlass	Pineoil Hydraulic Windlass, 3.6T x 10m/min
Anchors & Chain	2 x 780 kg with 330m of 30mm chain each
Tugger Winch	2 x 5 tonnes
Winch	Double Drum Heavy Duty SWL 145 MT 1200m wire 60mm diameter
Shark Jaw	Ustain SWL 250 MT
Stem Roller	3.5m x 1.6m
Deck Crane	1 x 5 tons at 8m
FIRE-FIGHTING & LIFE SAVING EQUIPMENT	
Fire Fighting Equipment	1/2 FFI
Rescue Boat	1 x Avon semi-rigid craft
All other life saving appliances as per SOLAS requirements	
MISCELLANEOUS	
Oil/water separator	
Water Maker	
Sewage Treatment Plant	



SPECIFICATION OF VESSEL AWALCO 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 AWALCO 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



CONTROL TOWER



HELICOPTER



DAVIT CRANE



OIL SURFACE TANK

SPECIFICATION	
Regio	Venezia
Classification	A.S.S
Length	108.7 m
Width	27.8 m
Depth	8.9 m
Light Weight	5,302 Tons
Decking Deck	3.7 m
Quarters	Persons 2nd AC3
Helideck	18 m x 15 m Square Outside for Deck 212
Crane Storage	None
Hel Storage	2,400 Tons
Fuel Storage	600 COAG (2 Tons)
Fresh Water Storage	500 M ³
Accommodation	284 Pax

POSITIONING EQUIPMENT	
Winches	8 x 800T
Line Pull	42.5 Ton
View Size	20' (6.1 m) x 24'
Length	1.52 m
Radius	2.6 Tons
Type	Delta Tower

AUXILIARY EQUIPMENT	
Generator/Cygn	4 x 700KW
Mot	1 x 120 KW
Emergency	1 x 120 KW
Compressor	1 x 120 psi (2.5 bar) 1 x 200 psi (13.8 bar)
Welding	1 x TIG Weld 1 x Stick Weld

UTILITY GRABS	
1 Unit	200 Ton Grapple Crane

PIPELAY CAPACITY	
Max. O.D.	48"

PIPELAY EQUIPMENT	
Transferer	2 x 70 Ton
APC Stack	1 x 75 Tons
Non Stackers	1 x Drilling Station 1 x Lifting Station 2 x Welding Station 1 x HOT Station 1 x Fluid Joint Station 2 x 600 Tons

NAVIGATION EQUIPMENT	
GPS	1 x FURUNO GPSC
Radar	1 x FURUNO
Geo-Compass	1 x OBERV 6030

COMMUNICATION EQUIPMENT	
WINDR	1 (500W)
VHF Radio	1 (1600W/2M/30)
INTERCOM	1 (500W/2M/30)
INTERCOM	1 (500W/2M/30)
Bridge	1 (200W)
Telephone	1 (200W)



TONGKONG



REST ROOM



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



شركة حمد بن خالد

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



Ref: 6972/OGS/FY/16

January 05, 2016

To,
Oil & Natural Gas Corporation Limited
GM-Head MM, Offshore Logistics,
7th Floor, "11 High" Office Complex,
Sion-Bandra Link Road, Mumbai-400 017 (India).

Dear Sir,

E-Tender No : **P76KC15001**
Tender Title : **Maintenance Painting of Unmanned Platforms for Western Offshore.**
Subject : **RF's 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.

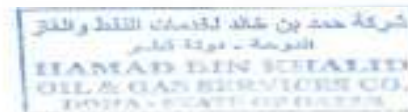
We trust the above meets with your requirement and look forward to be of service to you.

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



FAROOQ A. YASSIN
GENERAL MANAGER

Such As mentioned above.



P.O.Box 2803, Doha, Qatar
Tel: (+974) 44687174 / 44687176
Fax: (+974) 80687988
C.R.No. : 19389



صندوق بريد 2803، دoha، قطر
الهاتف: (+974) 44687174 / 44687176
فاكس: (+974) 80687988
رقم التسجيل: 19389