

QATAR NAVIGATION (QPSC)

SHIP REPAIR & FABRICATION

Telephones

Office : 4771690 / 4771695

Fax : 4771687



INVOICE

Telex : 4206 DH

Cable : "NAVIGATION" Doha

Bank A/c: QNB Main Branch

P.O.Box 1000, Doha - Qatar

Swift Code : QNBAQAQA

QAR A/C No. 0013-000309-060

USD A/C No. 0013-000309-061

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SHIP MANAGEMENT - SHIPYARD INTERCO Shipyard WS

PO Box 153, Doha - Qatar

INVOICE NO: SFWK/INV/013130/2021

DATE: 30/12/2021

EXPENSE A/C: 85.901.1434006

W/O NO: 21-011250 / 1

W/O REF: MDO21204

Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
1100	BERTH PREPARATION, DOCKING & UNDOCKING :- Berth prepared, vessel docked and undocked. As per our purchase agreement MPCs 2006	11,200.00
1101	DOCK HIRE:- Dock hired from 16.09.2021 to 29.09.2021 QRs 2,650 per day x 14 days = QRs 37,100.00 As per our purchase agreement MPCs 2006	37,100.00
1103	WHARFAGE:- Wharfage charges applied from 01.09.2021 to 15.09.2021 & 30.09.2021 QRs 1056 per day x 16 days = QRs 16,896.00 As per our purchase agreement MPCs 2006	16,896.00
1107	SERVICES:- Fire and safety watch provided from 01.09.2021 to 30.09.2021 QRs 330 per day x 30 days = QRs 9,900.00 Fireline: QRs 200 per day x 30 days + QRs 275 = QRs 6,275.00 Sea water cooling line provided : QRs 275 per day x 14 days + QRs 275 = QRs 4,125.00 Electrical Shore: QRs 500 per day x 14 days + QRs 500 = QRs	27,800.00

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Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
	7,500.00	
1108	GALLEY SKIP:- Galley skip provided x 30 days. QRs 275 per day x 30 days = QRs 8,250.00	8,250.00
1150	UT GAUGING:- Bilge holding and dirty oil tank inspected and UT gauging done. All sea chests. QRs 11 per spot x 100 spots = QRs 1100.00	1,100.00
1151	SHIFTING OF ITEMS:- Shifting of propulsion items from H27 to the workshop. Total 5 boxes . H27 Chief has been intimated and Boxes have been identified . Incl in job no 9100	
1200	TOPSIDE AREA TREATMENT AND PAINTING:- Top side area an approx of 700 square metres treated and painted as per paint manufacturer's representative's recommendation and your representative's instruction. Following rates applied: H.P. jet washing with fresh water. (QRs 13 per m2 x 700 m2 =	60,228.00

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QRs 9,100.00

Spot blasting (70 % of area using grit) (QRs 80 per m2 x 490 m2

= QRs 39,200.00

Hosing down with fresh water - QRs 3 x 700 m 2 = QRs 2,100.00

Applied one touch up coat primer (70% area), Jotamastic 80 alu

red toned - QRs 5.2 x 490 m2 = QRs 2,548.00

Applied one t/up top coat Hard Top XP orange - QRs 5.2 x 700 m2

= QRs 3,640.00

Applied one full top coat - Hard Top XP Orange -QRs 5.2 x 700

m2 = QRs 3,640.00

All paint composition, thinners and tool cleaners supplied by client.

As per purchase agreement MPCS 2006

1201

UNDER WATER AREA PAINTING WORKS:-

154,200.00

Underwater area of approx 2000 square metres (Including Sea Chest, Bow Thruster Tunnel, Kort nozzle) treated and painted as per paint manufacturer's representative's recommendation and your representative's instruction.

Following rates applied:-

Hand scraping to remove marine growth. QRs 4 x 2000m2 =QRs 8000.00

H.P. jet washing using fresh water. QRs 10 x 2000m2 =QRs 20,000.00

Full Grit blast SA 2.0 - QRs 38 x 2000 m2 = QRs 76000.00

Hosing down with fresh water, two times -QRs 2 x 2000m2 x 2times = QRs 8000.00

Applied one coat primer (100% area) Jota mastic 80 alu red toned -QRs 3.5 x 2000 m2 = QRs 7000.00

Applied full coat of sealer - safe guard UNI plum - QRs 4 x

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Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
	2000 m2 = QRs 8000.00 Applied one full coat of antifouling sea force active dark red - QRs 4 x 2000 m2 = QRs 8000.00 Disposal of used grit/garnet/waste water which mixed with ferros, paint, oil and chemical, collection, transportation and safe disposal as per Qatar safety environment regulation in Mesaieed, total 80 ton. disposed QRs 240 per ton x 80 ton = QRs 19,200.00 As per purchase agreement MPCs 2006	
1202	HULL MARKING:- Painting existing name, homeport, draught marks & load line marks with two coats white gloss (owner's supply paint)	3,800.00
1203	CHAIN LOCKER CLEANING:- Port and stbd. Chain lockes opened. Area cleaned removed mud . 4 ton Hp jet washing and pump out mopdry . Applied with one coat owner supply paint. (jotmastic smart pack alu) Internal floor plates or gratings cleaned, painted and refitted. As per our quotation EM 15970, item 6.16.6	16,000.00
1250	BILGE AREA CLEANING:- Bilge area cleaned under the engines to carry out UT gauging. QRs 12,000.00	15,162.50

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Job No	Description	Line Amount
	Yard provided dirty tanks Collect and disposed oil on shore total - 11.5m3 QRs 275 per m3 x 11.5 m 3 = QRs 3,162.5 As per our quotation No, EM 15970 A	
1350	ANCHORS & CHAIN:- Anchor and chain lowered using ship winch and yard crane for ranging the floor HP jet washing Calibrated and issue certificate Restore back on position Based on our quotation EM 15970, item 6.16.5 Additional:- Freed done of seized anchor, anchor swivel and bow shackle of port and stbd side by gas cutting. QRs 900.00	9,100.00
1400	SEA CHEST GRIDS:- 3 Nos. sea grid removed. Sea chests and grids treated and painted as per underwater area treatment and painting specification. Later grids refitted on completion. Grit blast sea chest and grids to SA 2.0. Based on our quotation EM 15970, item 2.03	4,620.00
1401	BOW THRUSTER SEAL RENEWAL:- Job not completed, shall invoice upon completion.	

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Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
1402	STERN THRUSTER SEAL RENEWAL:- Job not completed, shall invoice upon completion.	
1403	PORT AND STBD PROPULSION WORKS:- Job not completed, shall invoice upon completion.	
1404	VALVES:- Remove from the location, transport to workshop, clean all exposed parts, light hand scrapping, check bedding and reassemble with new cover joint and repacking gland with soft packing. Carry out gravity test and fit onboard. 1 Main sea chest valve Port & Stbd DN 300 gate valve- 2 nos 2 Main Engine over board valve Port & stbd DN 150 Angle globe valve-2 nos 3 Auxiliary engine over board valve DN 150NRV -1 no 4 Bilge and ballast pump suction and overboard valve DN 80 Globe valve-2 nos 5 AC cooling pump Suction and discharge valve of pump no. 1&2 DN 100 globe valve-4 nos 6 AC overboard valve-DN150 angle globe-1 no 7 Main engine sea water cooling pump no.1&2 suction and discharge valve DN 200 globe valve-4no 8 Port side LT cooler sea water discharge and back flushed valve DN 150 Globe valve-5 nos 9 Stbd side LT cooler sea water discharge and back flushed valve DN 150 Globe valve 5 nos 10 Mud circulating pump over board valve DN 80NRV -1 no 11	50,471.00

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Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
	Sewage over board valve DN 150 storm valve-2 nos 12 GS /Fire pump discharge valve to fire line DN80 globe valve -1 no 13 GS fire pump ballast valve DN 80 globe valve-1 no 14 AC condenser 1/2 inlet and outlet valve DN100 globe valve- 2nos 15 Sewage unit fill/dis valves DN150Gate valve-2no- DN50 gate valve -3nos- ; DN50 globe valve-2 nos - 16 GS /Fire pump discharge valve to emergency cooling to AC and reefer DN80 globe valve-1no - 17 Oily water separator DN 80Globe valve-1no (port) 18 Emergency bilge suction valve DN 200 globe valve-1 no.	
1405	PORT SIDE HUB :- Job not completed.	
1406	Incl in job no 1404	
1407	CLEANING OF THRUSTER:- Job not completed, shall invoice upon completion.	
1800	ANODES:- Removed 98 nos. zinc anode renewed (92 removed by gas cutting and grinding and 06 removed bolt) Installed zinc anode 10.5 kg - 44 nos QRs 365 per anode x 44 nos =QRs 16,060.00 4.5 Kg - 54 nos QRs 200 per anode x 54 nos = QRs 10,800.00	31,160.00

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Job No	Description	Line Amount
	Due to size not matching below doubler fabrication and installed by welding. 10 x 80 x 75 - 92 nos. QRs 2,300.00	
	Scaffolding arrange and removed - 08 locations QRs 2000.00	
1801	KORT NOZZLE:- Job not completed, shall invoice upon completion.	
1802	PAD EYE RENEWAL:- Job not completed, shall invoice upon completion.	
1803	REPAIR OF "W" FENDER MOUNTING PLATE:- W - fender replaced port and stbd side with top and bottom plate renewed. below materials used. STBD side - - 16 x 240 x 3000 - radius plate - 02 nos. with 28nso. dia 45mm hole. - 16 x 240 x 720 - 03 nos. - 40mm Diameter x 720mm log - 14 nos. - Washer diameter 100 with 10 thickness with 45mm hole - 28 nos. - 07 nos. fender replaced - client supplied PORT side - - 16 x 240 x 1800 - radius plate - 02 nos. with 28nso. dia 45mm	48,650.00

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Job No	Description	Line Amount
	hole. - 16 x 240 x 720 - 03 nos. - 40mm Diameter x 720mm long - 08 nos. - Washer diameter 100 with 10 thickness with 45mm hole - 16 nos. - 04 nos. fender replaced - client supplied Scaffolding arrange port and STBD side. As per our quotation EM 15970 B	
1804	FABRICATION OF ROPE GUARD:- Port side rope guard (2 halves) fabricated as per sample with 04 nos. rope cutter. Materials used. MS plate - 10mm x 500 x 1200 - 02 nos with 3D rolling MS plate - 16 x 70 x 3000 with rolling - 01 no. SS rope cutter 12mmx 100 x 50 - machined - 04 nos. as per sample	2,800.00
1805	DRAIN PLUG:- 02 nos. drain plug open and closed as per client request. 04 nos. drain plug open and closed KORT nozzle port and STBD side. 06 nos. drain plug open and closed of Rudder port and STBD side.Spanner fabricated for drain plug open.Scaffolding arrange and removed on two location.Fwd forepeak area berthing block removed by carpenter.	1,800.00

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Job No	Description	Line Amount
1806	WELDING REPAIR:- Welding repaired on pitted area 1 location on Ballast tank # 30 (Port side) in confined space, gas freed done. QRs 200.00 Scaffolding erected and removed. QRs 250.00	450.00
1807	WELDING REPAIR:- 1) Dirty oil tank sounding pipe's striker plate missing. same fixed by welding - 10mm thick x diameter 120mm 2) Bilge holding tank sounding pipe's striker plate damaged. Same fixed by welding - 10mm thick x diameter 120mm 3) 3 numbers deep pitting found. Pitting depth around 8mm. same paired by build-up welding and MPI to be done. confined space, gas freed done..	550.00
2200	FABRICATION OF WOODEN BOX:- Invoice shall be submitted upon completion.	
2201	DECK WOODS RENEWAL:- Job not completed. Invoice shall be submitted upon completion.	
2400	BILGE HOLDING TANK:- Job not completed. Invoice shall be submitted upon completion.	

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Job No	Description	Line Amount
2401	SLUDGE TANK:- Job not completed. Invoice shall be submitted upon completion.	
2500	REPAIR OF PORT AND STBD. SIDE BLADE :- Job not completed. Invoice shall be submitted upon completion.	
2501	SKIMMING OF PROPELLER BLADE:- Job not completed. Invoice shall be submitted upon completion.	
2502	RE SLEEVING OF STEERING MOTORS END COVER:- Steering motors # 1 & 2 P/S NDE cover 04 nos its worn out bearing area repaired with resleeving. Final ID machined as per supplied bearing OD 62.01mm.	2,500.00
2503	RE SLEEVING OF BT-1 AND 2 MOTORS END COVER:- BT-1 & 2 motors 02 nos DE & 02 nos NDE cover worn out bearing area repaired with resleeving. final ID machined as per supplied bearing OD DE 240.015mm & NDE 180.01mm.	3,600.00
2504	Incl in job no 2509	
2505	MACHINING WORK (MISC):-	700.00

As below mentioned work carried out as per client

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Job No	Description	Line Amount
	representative instruction.01 no's shaft flange hole modification as per drawing. (drill and reamed to 16mm)04 no's PORT side blade carrier OD and face polishing.01 no's BT cover hole modified as per supplied valve thread by client representative.	
2506	MACHINING WORK (MISC):- As below mentioned work carried out as per client representative instruction.03 no's thruster liner (01 no's seal OD length extended, 01 no's damaged SS grub screw removed, 01 no's ID O ring groove machined according to supplied O ring) 03 no's BT cover hole modified as per supplied valve by client representative.	1,000.00
2507	N.A	
2508	N.A	
2509	RE SLEEVING OF E/R BLOWER COVER MOTOR:- E/R blower cover PORT & STBD DE & NDE covers worn out bearing repaired with resleeving. bore enlarged, fabricated sleeve, inserted with interference fit, secured with grub screw and final machined as per supplied bearing. DE 100.01mm and NDE 90.01mm.	2,500.00
2510	RE SLEEVING OF MUD CIRCULATING MOTOR COVER:- Mud circulating motor 02 nos cover DE and NDE worn out bearing	1,550.00

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Job No	Description	Line Amount
	area repaired by resleeving. final ID machined as per supplied bearing 150.015mm.	
2511	RE SLEEVING OF ST MOTOR COVER:- ST motor cover 02 nos DE and NDE worn out bearing area repaired by resleeving. final ID machined as per supplied bearing OD DE 240.02mm and NDE 180.015mm.	1,850.00
2800	HULL FENDERING :- Removed tyrefenders and fitted back after completion of painting works. QRs 200 per tyre x 26 tyres = QRs 6,000.00 Cropped and renewed eyepad : QRs 275 per pc x 15 pc = QRs 4,125.00	6,000.00
6000	REPAIR OF SEA WATER PIPE:- Sea water pipe and G.S. pump sea water suction pipe line repaired and renew, below material used, Ms pipe 2 1/2" 80 sch 500mm long -01 no, Ms elbow 90' 2 1/2" -02 nos, Ms flange 2 1/2" -01 nos, Ms reducer 80 sch 3x2 1/2" -01 no, Ms flange 3" -01 nos, Old pipe damage area repaired, and same new pipe fabricate -01 no, cutting grinding fit up and welding is done, Offer to client and found satisfactory.	2,180.00

E & O.E

for QATAR NAVIGATION (Q.S.C)

SHIP REPAIR, FABRICATION & ENGINEERING DIVISION

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QATAR NAVIGATION (QPSC)

SHIP REPAIR & FABRICATION

Telephones

Office : 4771690 / 4771695

Fax : 4771687



INVOICE

Telex : 4206 DH

Cable : "NAVIGATION" Doha

Bank A/c: QNB Main Branch

P.O.Box 1000, Doha - Qatar

Swift Code : QNBAQAQA

QAR A/C No. 0013-000309-060

USD A/C No. 0013-000309-061

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SHIP MANAGEMENT - SHIPYARD INTERCO Shipyard WS

PO Box 153, Doha - Qatar

INVOICE NO: SFWK/INV/013130/2021

DATE: 30/12/2021

EXPENSE A/C: 85.901.1434006

W/O NO: 21-011250 / 1

W/O REF: MDO21204

Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
7000	OVERHAULING OF NO:1 ALTERNATOR:- Disconnected all the cables from AVR & AVR also removed. Disconnected all power, control, instrumentation cables from bus bar terminals. Removed coupling from the drive end side. Removed PMG and non drive end cover along with stator exciter coil & all access doors are opened to carry out chemical cleaning. Removed drive end cover. Removed each side bearing. Checked insulation value of Alternators stator, rotor, and exciters and recorded. Cleaned stator & rotor winding using electrical cleaning solvent. Each end covers bearing housing calibrated. Found good. Reassembled the alternator by using ship supplied bearing and "O" rings. all bolts have been tightened properly. Checked insulation value of alternator coils & values are recorded. Re-connected AVR as per the original position. All the cables re-connected as per the original marking. Air gap checked between main stator and rotor. Report has been submitted to QAQC. Tested alternator and satisfactory running test carried out. NOTE: Bearing and NDE cover supplied by owner	11,800.00
7001	OVERHAULING OF NO:3 ALTERNATOR:- Disconnected all the cables from AVR & AVR also removed. Disconnected all power, control, instrumentation cables from bus bar terminals. Alternator shifted from the position for dismantling. Removed coupling from the drive end side. Removed PMG and non-drive end cover along with stator exciter coil & all access doors are opened to carry out chemical cleaning. Removed drive end cover. Removed each side bearing. Checked insulation value of Alternators stator, rotor, and exciters and recorded. Cleaned stator & rotor winding using electrical cleaning solvent. Each end covers bearing housing calibrated.	11,800.00

E & O.E

for QATAR NAVIGATION (Q.S.C)

SHIP REPAIR, FABRICATION & ENGINEERING DIVISION

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SHIP MANAGEMENT - SHIPYARD INTERCO Shipyard WS

PO Box 153, Doha - Qatar

INVOICE NO: SFWK/INV/013130/2021

DATE: 30/12/2021

EXPENSE A/C: 85.901.1434006

W/O NO: 21-011250 / 1

W/O REF: MDO21204

Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
	Found good. Reassembled the alternator by using ship supplied bearing and "O" rings. all bolts have been tightened properly. Checked insulation value of alternator coils & values are recorded. Re-connected AVR as per the original position. All the cables re-connected as per the original marking. Air gap checked between main stator and rotor. Report has been submitted to QAQC NOTE: Bearing and NDE cover supplied by owner.	
7002	DG No.2 ALTERNATOR REPAIR :- Job not completed, shall invoice upon completion.	
7003	BT 1 DRIVING MOTOR INSPECTION AND SERVICE :- Job not completed, shall invoice upon completion.	
7004	B T 2 DRIVING MOTOR INSPECTION AND SERVICE :- Job not completed, shall invoice upon completion.	
7005	STERN THRUSTER DRIVING MOTOR INSPECTION AND SERVICE :- Job not completed, shall invoice upon completion.	
7006	BLOWER OVERHAULING:- Overhauling of engine room blowers, BT blower and steering room blower. Job identified and LOTO applied. Remove all bolts and nuts of	19,544.00

E & O.E

for QATAR NAVIGATION (Q.S.C)

SHIP REPAIR, FABRICATION & ENGINEERING DIVISION

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SHIP MANAGEMENT - SHIPYARD INTERCO Shipyard WS

PO Box 153, Doha - Qatar

INVOICE NO: SFWK/INV/013130/2021

DATE: 30/12/2021

EXPENSE A/C: 85.901.1434006

W/O NO: 21-011250 / 1

W/O REF: MDO21204

Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
--------	-------------	-------------

the hatch cover. Disconnected the electrical cables with marking. Take motor insulation and noted. Take out the motor and brought to workshop. Removed fan from the motor shaft. Motor removed from the trunk. Motor dismantled. Bearings removed from the rotor. Stator and motor parts cleaned electro cleaner solvent. Bearing housing send to machine shop for calibration. Report submitted to QAQC. Stator cured in the oven. Stator insulation taken found satisfactory. Stator revarnished and reassembled by shipyard supplied bearings. Bench tested and motor fitted in the trunk. Blower shift to vessel. All foundation bolts tight and cables reconnected as per marking. Run test carried out. close all hatch covers properly. found satisfactory.

NOTE: Bearings supplied by shipyard.

7007 BLOWERS:-

Incl in job no 7006

7008 STEERING GEARING MOTOR:-

8,480.00

Overhauling of steering gear motors. 4Nos.
Job identified and LOTO applied. Electrical connection marked disconnected. Removed foundation bolts and coupling side bolts. motor transferred to electrical workshop. Checked motor winding insulation value noted. Dismantled motor end covers, removed existing bearing from rotor shaft. Draw out rotor unit from stator body. Clean the motors winding, other parts by using electrical cleaning solvent, cured inside the temperature control oven and re-varnished the motor windings. Checked insulation value of motor stator winding. Found out value was more than the tolerance. Checked bearing clearance of end

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for QATAR NAVIGATION (Q.S.C)

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SHIP MANAGEMENT - SHIPYARD INTERCO Shipyard WS

PO Box 153, Doha - Qatar

INVOICE NO: SFWK/INV/013130/2021

DATE: 30/12/2021

EXPENSE A/C: 85.901.1434006

W/O NO: 21-011250 / 1

W/O REF: MDO21204

Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
	covers and found all NDE covers oversize. Send to re-sleeving. Reading has been submitted to QC Re-assembled motor using yard supplied bearings. Re- assembled the motors and bench tested. Found OK. Shifted back to on-board and installed. Reconnected electrical cable as per marking. NOTE: Bearings supplied by yard.	
7009	AHU MOTOR:- Job not completed, shall invoice upon completion.	
7010	GALLEY EXHAUST MOTOR:- Job not completed, shall invoice upon completion.	
7011	OVERHAULING OF MUD CIRCULATING PUMP MOTOR:- Job identified and LOTO applied. Electrical connection marked disconnected. Removed foundation bolts and coupling side bolts. motor transferred to electrical workshop. Checked motor winding insulation value noted. Dismantled motor end covers, removed existing bearing from rotor shaft. Draw out rotor unit from stator body. Clean the motors winding, other parts by using electrical cleaning solvent, cured inside the temperature control oven and re-varnished the motor windings. Checked insulation value of motor stator winding. Checked bearing clearance of end covers and found DE & NDE covers oversize. Send to re-sleeving. Reading has been submitted to QC. Re-assembled motor using ship supplied bearings. Re- assembled the motors and bench tested. Found OK. Shifted back to on-board and installed. Reconnected electrical cable as per marking. NOTE: Bearings supplied by client.	4,955.00

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for QATAR NAVIGATION (Q.S.C)

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SHIP MANAGEMENT - SHIPYARD INTERCO Shipyard WS

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INVOICE NO: SFWK/INV/013130/2021

DATE: 30/12/2021

EXPENSE A/C: 85.901.1434006

W/O NO: 21-011250 / 1

W/O REF: MDO21204

Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
7012	MAIN SWITH BOAD CLEANING:- Job not completed, shall invoice upon completion.	
7013	SHAFT GENERATOR REPAIR: (P & S) Job not completed, shall invoice upon completion.	
7014	OVERHAULING OF SEWAGE PUMP MOTOR:- Motor received from the vessel and shift to electrical workshop. Checked motor winding insulation value noted. Dismantled motor end covers, removed existing bearing from rotor shaft. Draw out rotor unit from stator body. Clean the motors winding, other parts by using electrical cleaning solvent, cured inside the temperature control oven and re-varnished the motor windings. Checked insulation value of motor stator winding. Checked bearing clearance of end covers and found OK. Reading has been submitted to QC. Re-assembled motor using yard supplied bearings. Re- assembled the motors and bench tested. Found OK. Shifted back to on-board and installed. Reconnected electrical cable as per marking. NOTE: Bearings supplied by yard.	2,160.00
7500	SUPPLY OF MATERIALS:- 2" Flange x 12 PCD x 4 holes x 18 mmm - 12 nos MS 2" Elbow 90 LR Sch 80 2" CS sch 80 pipe M16 x 50 mm bolts & nut GI OK 48 ESAB welding rod 2.5 mm , 7018	910.00

E & O.E

for QATAR NAVIGATION (Q.S.C)

SHIP REPAIR, FABRICATION & ENGINEERING DIVISION

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SHIP MANAGEMENT - SHIPYARD INTERCO Shipyard WS

PO Box 153, Doha - Qatar

INVOICE NO: SFWK/INV/013130/2021

DATE: 30/12/2021

EXPENSE A/C: 85.901.1434006

W/O NO: 21-011250 / 1

W/O REF: MDO21204

Vessel Name/Description : M.V. "HALUL-27"

Job No	Description	Line Amount
--------	-------------	-------------

	Cutting disc 1 mm Grinding disc 4 1/2"	
--	---	--

8000	PROPELLER BLADE:-	
------	-------------------	--

	Job not completed, shall invoice upon completion.	
--	---	--

9100	SERVICE OF MANPOWER:-	26,915.00
------	-----------------------	-----------

	Below services are provided as per signed timesheet.	
--	--	--

	Crane: 580/ hour x 24 hours = QRs 13,920.00	
	Rigger Normal Time :47 hours x 80/ hours = QRs 3,760.00	
	Rigger Over time : 32 hours x 100/ hour = QRs 3200.00	
	Mechanic Normal Time: 21.5 hours x 90/ hour = QRs 1,935.00	
	Mechanic Overtime : 8 hours x 125/hour = QRs 1000.00	
	Forklift - 1 hours x 250/hour = QRs 250.00	
	Fab/Welder - 21 hours x 90 /hour = QRs 1,890.00	
	Fireman - 12 hours x 80/hour = QRs 960.00	

Invoice Amount -->	609,781.50
--------------------	------------

(QAR - Six Hundred Nine Thousand Seven Hundred Eighty-One And 50/100 Only)

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for QATAR NAVIGATION (Q.S.C)

SHIP REPAIR, FABRICATION & ENGINEERING DIVISION

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Name of Sub	HALUL - 27
Job order:	MDO 21204/21-011250-9100
Date:	30/09/2021

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
Milaha Shipyard

Name: Javed Hussain

Signature:

Date:

Vessel/Client

Name: Damyati Surya 2/5/2021
Signature: 
Date: 02/10/2021

DAY WORK SHEET FOR VESSEL/CLIENT

Name of Sub	HALUL - 27
Job order:	MDO 21204/21-011250-9100
Date:	17/10/2021

DATE	NAME	DESIGNATION	NORMAL TIME		OVERTIME		ALLOCATION/REMARKS
			FROM	TO	FROM	TO	
17/10/2021	Farook	Crane + operator	7:00AM	9:00AM	2hrs		Lifting s of Motor
17/10/2021	Sankar	Rigger	7:00AM	9:00AM	2hrs		
17/10/2021	Solaiman	Rigger	7:00AM	9:00AM	2hrs		

Milaha Shipyard

Name: Javed Hussain

Signature:

Date:

Vessel/Client

Name: DAWYAT SURYA

Signature:

Date: 18 Jan / 2021

2
10113

DAY WORK SHEET FOR VESSEL/CLIENT

Name of Sub	HALUL - 27
Job order:	MDO 21204/21-011250-9100
Date:	18/10/2021

DATE	NAME	DESIGNATION	NORMAL TIME		OVERTIME		ALLOCATION/REMARKS
			FROM	TO	FROM	TO	
18/10/2021	Farook	Crane + operator	9:30AM	11:30AM	2hrs		Lording of wood
18/10/2021	Jagdish	Rigger	7:00AM	11:30AM	2hrs		
18/10/2021	Poulose	Rigger	7:00AM	11:30AM	2hrs		

Milaha Shipyard

Name: Javed Hussain

Signature:

Date:

Vessel/Client

Name: DANIEL, SUR-XA

Signature:

Date: 18 Nov 2021.

10/23/2013

MILAHA

Page 1 of 1

of 1

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 25/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

CLIENT : MILAHA SHIP MANAGEMENT

JOB NO. :

DESCRIPTION OF WORK CARRIED OUT

1806-11250 WELDING REPAIR:-

Welding repaired on pitted area 1 location on Ballast tank # 30 (Port side) in confined space, gas freed done..
Scaffolding arrange and removed.

PROJECT MANAGER :

SIGNATURE : 

NAME : Mr. Anto Lawrence

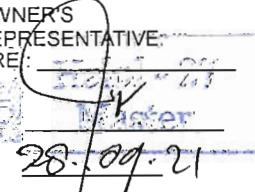
DATE : 28-09-2021

SUPERVISOR / FOREMAN :

SIGNATURE : 

NAME : Mr. Aziz Ahmed

DATE : 28-09-2021

OWNER'S
REPRESENTATIVE:SIGNATURE : 

NAME : Master

DATE : 28.09.21

Revision 2.0

Issue Date 10/03/2019

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 27/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

CLIENT : MILAHA SHIP MANAGEMENT

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1807-11250 WELDING REPAIR ON PIRTTING ATRA:-

- 1) Dirty oil tank sounding pipe's striker plate missing. same fixed by welding - 10mm thick x diameter 120mm
- 2) Bilge holding tank sounding pipe's striker plate damaged. Same fixed by welding - 10mm thick x diameter 120mm
- 3) 3 numbers deep pitting found. Pitting depth around 8mm. same paired by build-up welding and MPI to be done. confined space, gas freed done..

PROJECT MANAGER :

SIGNATURE :

NAME : Mr. Anto Lawrence

DATE : 28-09-2021

SUPERVISOR / FOREMAN :

SIGNATURE :

NAME : Mr. Aziz Ahmed

DATE : 28-09-2021

OWNER'S
REPRESENTATIVE

SIGNATURE :

NAME :

DATE :

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 20/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

CLIENT : MILAHA SHIP MANAGEMENT

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1803-11250 REPAIR OF "W" FENDER MOUNTING PLATE:-

W - fender replaced port and stbd side with top and bottom plate renewed.
below materials used.

STBD side -

- 16 x 240 x 3000 - radius plate - 02 nos. with 28nso. dia 45mm hole.
- 16 x 240 x 720 - 03 nos.
- 40mm Diameter x 720mm log - 14 nos.
- Washer diameter 100 with 10 thickness with 45mm hole - 28 nos.
- 07 nos. fender replaced - client supplied

PORT side -

- 16 x 240 x 1800 - radius plate - 02 nos. with 28nso. dia 45mm hole.
 - 16 x 240 x 720 - 03 nos.
 - 40mm Diameter x 720mm log - 08 nos.
 - Washer diameter 100 with 10 thickness with 45mm hole - 16 nos.
 - 04 nos. fender replaced - client supplied
- Scaffolding arrange port and STBD side.

PROJECT MANAGER :

SIGNATURE :

NAME : Mr. Anto Lawrence

DATE : 28-09-2021

SUPERVISOR / FOREMAN :

SIGNATURE :

NAME : Mr. Aziz Ahmed

DATE : 28-09-2021

OWNER'S

REPRESENTATIVE:

SIGNATURE :

NAME :

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 15/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

CLIENT : MILAHA SHIP MANAGEMENT

JOB NO. :

DESCRIPTION OF WORK CARRIED OUT

1800-11250 ANODES:-

Removed 98 nos. zinc anode renewed (92 removed by gas cutting and grinding and 06 removed bolt)
Installed zinc anode 10.5 kg - 44 nos. and 4.5 Kg - 54 nos. - all yard supply
Due to size not matching below doubler fabrication and installed by welding.
10 x 80 x 75 - 92 nos.
Scaffolding arrange and removed - 08 locations

PROJECT MANAGER :

SIGNATURE : 

NAME : Mr. Anto Lawrence

DATE : 28-09-2021

SUPERVISOR / FOREMAN :

SIGNATURE : 

NAME : Mr. Aziz Ahmed

DATE : 28-09-2021

OWNER'S

REPRESENTATIVE:

SIGNATURE : NAME : 

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 16/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

CLIENT : MILAHA SHIP MANAGEMENT

JOB NO.

DESCRIPTION OF WORK CARRIED OUT


1350-11250 ANCHORS CHAIN:-

Freed done of seized anchor, anchor swivel and bow shackle of port and stbd side by using gas cutting.

PROJECT MANAGER :
SIGNATURE : 

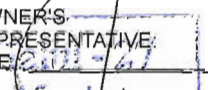
NAME : Mr. Anto Lawrence

DATE : 28-09-2021

SUPERVISOR / FOREMAN :
SIGNATURE : 

NAME : Mr. Aziz Ahemed

DATE : 28-09-2021

OWNER'S
REPRESENTATIVE
SIGNATURE : 
NAME : Master
DATE : 28.09.21

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 25/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

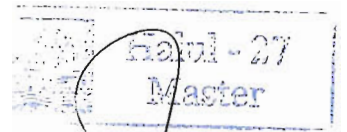
CLIENT : MILAHA SHIP MANAGEMENT

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1805-11250 DRAIN PLUG:-

03 nos. drain plug open and closed as per client request.
04 nos. drain plug open and closed KORT nozzle port and STBD side.
06 nos. drain plug open and closed of Rudder port and STBD side.
Spanner fabricated for drain plug open.
Scaffolding arrange and removed on two location.
Fwd forepeak area berthing block removed by carpenter.



02 nos drain plugs opened and closed - *[Signature]*

PROJECT MANAGER : *[Signature]*
SIGNATURE :

NAME : Mr. Anto Lawrence

DATE : 28-09-2021

SUPERVISOR / FOREMAN : *[Signature]*
SIGNATURE :

NAME : Mr. Aziz Ahmed

DATE : 28-09-2021

OWNER'S
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NAME : *[Signature]*
DATE : 28-09-21

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 22/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

CLIENT : MILAHA SHIP MANAGEMENT

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1804-11250 FABRICATION OF ROPE GUARD:-

Port side rope guard (2 halves) fabricated as per sample and fitted with 04 nos. rope cutter.

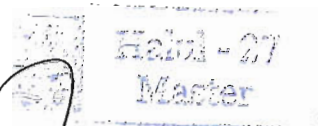
Materials used.

MS plate - 10mm x 500 x 1200 - 02 nos with 3D rolling

MS plate - 16 x 70 x 3000 with rolling - 01 no.

SS rope cutter 12mm x 100 x 50 - machined - 04 nos. as per sample

Not fixed onboard; only fabricated.



PROJECT MANAGER :

SIGNATURE :

NAME : Mr. Anto Lawrence

DATE : 28-09-2021

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DATE :

28.09.21



Revision 2.0

Issue Date 10/03/2019

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Name of vessel/client:	HA LUL - 27
Job order:	MD0-2/204/21-01/250-9/00
Date:	21/10/2021

[illegible]

<p>MILAH SHIPYARD</p> <p>Name: Javed</p> <p>Signature: </p> <p>Date: _____</p>	<p>VESSEL/CLIENT.</p> <p>Name: <i>Demysti</i> SURYA A</p> <p>Signature:  - 23/10/2021</p> <p>Date: _____</p> <p>ENGINEER</p> <p>23/10/2021</p>
---	---



DELIVERY NOTE

S&F Work Order #:	MDO 21204/21-011250/7500	Completion Date:	15-11-2021
Client	M.V.HALUL -27	Client ref #	
Description of Job	SUPPLY OF MATERIAL	Client Address	

Please receive the following:

S#	Work Carried Out	Quantity	Attached Docs.
1	2" Flange x 125 PCD X 4 Holes x 18 mm	12 Nos	
2	MS 2 " Elbow 90 LR Sch80	0 8 Nos.	
3	2" cs sch80 pipe	12 Meter	
4	M16 X 50mm Bolts & nuts GI	40 PCS.	
5	OK48 ESAB welding rod 2.5mm, 7018.	02 pKT	
6	Cutting disc 1mm	20 Nos	
7	Grinding Disc 4 ½"	10 Nos	

**The below boxes shall not be signed unless this document is accompanied by SF-DT-044
Release for Delivery Form**

S&F Controlling Section Foreman	Customer Receiving
Name: AZIZ AHMED	Name: <i>Swagat Dharsh</i>
Signature: 	Signature: 
Date: 15-11-2021	Date: 15/11/21

Name of Sub	HALUL - 27
Job order:	MDO 21204/21-011250-9100
Date:	1/11/2021

[illegible]

Milaha Shipyard

Vessel/Client

Name: Javed Hussain

Name:

Signature:

Signature: _____

Date:

Date:

Name of vessel/client:	M.V. "HALUL-27"
Job order:	MDO 21204/21-011250-9100
Date:	26-11-2021

DATE	NAME	DESIGNATION	NORMAL TIME		OVERTIME		ALLOCATION/REMARKS
			FROM	TO	FROM	TO	
26-11-2021	Jayadevan	Welding A/F	--	--	06. am	03. pm	MDO 21204/21-011250-9100
26-11-2021	K.R. Maurya	Fabricator	--	--	06. am	03. pm	MDO 21204/21-011250-9100
26-11-2021	Joyal	Fireman	--	--	06. am	03. pm	MDO 21204/21-011250-9100
	↓ Services of Manpower for installation and welding of lifting pad eye in engine room.						
	Rectifier welding machine - 01 nos. Welding electrode O.K. 48. X 03.2mm. - 15 Nos Fire extinguisher-01 No				Fire blanket - 04 mtr. Pad eye - 100mm x 110mm x 20mm-02 Nos 120mm x 120mm x 20mm -01 No		

MILAH SHIP YARD

VESSEL/CLIENT

Name:

AZIZ AHMED FOR *Fahim Zahoor*

Name: DIOLE PAMRUP, C/S

Signature :

[Signature]

Signature:

[Signature]

Date: 26-11-2021

Date: 27 NOV 2021

HALUL 27 / A7NI
GRT : 1991MRT : 597
OFF NO : 249 / 07
IMO NO : 9254557
POWER : 4714KW
DOHA-QATAR

DAY WORK SHEET FOR VESSEL/CLIENT

SF-DT-105

Name of vessel/client:	M.V. "HALUL-27"
Job order:	MDO 21204/21-011250-9100
Date:	27-11-2021

DATE	NAME	DESIGNATION	NORMAL TIME			OVERTIME			ALLOCATION/REMARKS
			FROM	TO	TOTAL	FROM	TO	TOTAL	
27-11-2021	T.shajan	Welder	12.15 PM	1.15 PM	1.00 HRS	---	---	---	MDO 21204/21-011250-9100
27-11-2021	Parvaz (sub)	Welder	12.15 PM	1.15 PM	1.00 HRS	---	---	---	MDO 21204/21-011250-9100
27-11-2021	Joyal	fireman	12.15 PM	3.00 PM	2.75 HRS	3.00 P	4.00 PM	01 HRS	MDO 21204/21-011250-9100
27-11-2021	Ghulam ghous	fabricator	1.00 PM	3.00 PM	02 HRS	3.00 P	4.00 PM	01 HRS	MDO 21204/21-011250-9100
	↓ Services of Manpower for installation and welding of lifting pad eye in engine room.								

MILAH SHIP YARD		VESSEL/CLIENT	
Name:	AZIZ AHMED FOR <i>Farhad Zahedi</i>	Name:	DIDIK PRASUDHI C/E
Signature:	<i>[Signature]</i>	Signature:	<i>[Signature]</i>
Date:	27-11-2021	Date:	27 NOV 2021

HALUL-27/AZNI
 GRT : 1594MT T : 55T
 OFF NO : 245 / 07
 IMO NO : 5051557
 POWER : 3214KW
 DOHA-QATAR

DAY WORK SHEET FOR VESSEL/CLIENT

SF-DT-095

Name of Sub	HALUL 27
Job order:	MDO 21204/21-011250-9100
Date:	27/11/2021

DATE	NAME	DESIGNATION	NORMAL TIME		OVERTIME		ALLOCATION/REMARKS
			FROM	TO	FROM	TO	
27/11/21	Atta Forklift 15 Ton	Forklift	2:00PM	3:00PM			
27/11/21	Altaf	Rigger	12:00PM	3:00PM	03:00PM	9:00PM	Removal of Engine from Engine Room
27/11/21	Paulos	Rigger	12:00PM	3:00PM	03:00PM	9:00PM	
27/11/21	Nazeer	Rigger	12:00PM	3:00PM	03:00PM	9:00PM	
27/11/21	Upender	Rigger	7:00AM	3:00PM	03:00PM	9:00PM	
27/11/21	Mobile Crane 160 Ton		12:00PM	3:00PM	03:00PM	9:00PM	
27/11/21	Megraj	Rigger	12:00PM	3:00PM	03:00PM	5:00PM	
27/11/21	Giris	Rigger	12:00PM	3:00PM	03:00PM	5:00PM	

Milaha Shipyard

Vessel/Client

Name : Javed Hussain

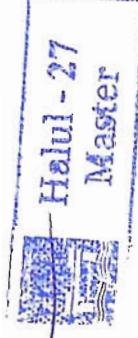
Name : *Wahaz*

Signature :

Signature : *Wahaz*

Date :

Date : 27/11/21



DAY WORK SHEET FOR VESSEL/CLIENT

Name of vessel/client:	HALUL-27
Job order:	MDO21204/21-11250-9100
Date:	27-11-2021

DATE	NAME	DESIGNATION	NORMAL TIME		OVERTIME		ALLOCATION/REMARKS
			FROM	TO	FROM	TO	
27-11-2021	Prabhakar Tiwari	Asst:Foreman	12:15	03:00am	03:00pm	05:00pm	02
27-11-2021	Vishnu	Mechanic	12:15	03:00am	03:00pm	05:00pm	02
27-11-2021	Antony kiran	Diesel Mech	06:00am	11:30			
27-11-2021	supply 1	Mechanic	06:00am	03:00pm	03:00pm	05:00pm	02
27-11-2021	supply 2	Mechanic	12:15	03:00pm	03:00pm	05:00pm	02

MILAH SHIP YARD

Name: P. Saravanan

Signature: P. Saravanan


Date: 28/11/2021

VESSEL/CLIENT:

Name: CE. DIOK PAMBUDI

Signature: Pambudi

Date: 29 NOV 2021

Name of Sub	HALUL - 27							
Job order:	MDO 21204/21-011250-9100							
Date:	6/11/2021							
DATE	NAME	DESIGNATION	NORMAL TIME		OVERTIME		ALLOCATION/REMARKS	
			FROM	TO	TOTAL	FROM	TO	TOTAL
6/11/2021	Farook	Crane + operator	9:30AM	10:30AM	1hrs			Lording of Engine Material
6/11/2021	Biju	Rigger	9:30AM	10:30AM	1hrs			
6/11/2021	Nazeer	Rigger	9:30AM	10:30AM	1hrs			
Milaha Shipyard	Vessel/Client							
Name : Javed Hussain	Name : A/EVEN mazi c							
Signature :	Signature : 							
Date :	Date : 07-11-21							

MILAHA

Page 1 of 1

of 1

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 21/10/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed :

CLIENT : MILAHA SHIP MANAGEMENT

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

6000-11250 REPAIR OF SEA WATER PIPE:-

Sea water pipe and G.S. pump sea water suction pipe line repaired and renew, below material used,
Ms pipe 2 1/2" 80 sch 500mm long -01 no,
Ms elbow 90° 2 1/2" -02 nos,
Ms flange 2 1/2" -01 nos,
Ms reducer 80 sch 3x2 1/2" -01 no,
Ms flange 3" -01 nos,
Old pipe damage area repaired, and same new pipe fabricate -01 no, cutting grinding fit up and welding is done,
Offer to client and found satisfactory.

PROJECT MANAGER :

SIGNATURE : _____

NAME : MR. ANTO LESLIE LAWRENCE

DATE : 23-10-2021

SUPERVISOR / FOREMAN :

SIGNATURE : _____

NAME : MR. AZIZ XHEMED

DATE : 23-10-2021

OWNER'S

REPRESENTATIVE :

SIGNATURE : _____

NAME : DAMYATI SURYA

DATE : 26/10/2021

Revision 2.0

Issue Date 10/03/2019

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Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

2509-11250 RE SLEEVING OF E/R BLOWER COVER MOTOR:-

E/R blower cover PORT STBD DE_NDE covers worn out bearing repaired with resleeving. bore enlarged, fabricated sleeve, inserted with interference fit, secured with grub screw and final machined as per supplied bearing. DE 100.01mm and NDE 90.01mm.

PROJECT MANAGER :

SIGNATURE :

NAME : ANTO

DATE : 30-10-2021

SUPERVISOR / FOREMAN :

SIGNATURE :

NAME ALFRED NAVEEN / PRADLEP

DATE : 30-10-2021

OWNER'S

REPRESENTATIVE:

SIGNATURE :

NAME DAN YATI SURYA

DATE: 30.10.2021

Revision 2.0

Issue Date 10/03/2019

ENG

MILAHA

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 10/10/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 20/10/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

2506-11250 MACHINING WORK (MISC):-

as below mentioned work carried out as per client representative instruction.

03 no's thruster liner (01 no's seal OD length extended, 01 no's damaged SS grub screw removed, 01 no's ID O ring groove machined according to supplied O ring)

03 no's BT cover hole modified as per supplied valve by client representative.

PROJECT MANAGER :
SIGNATURE : 


NAME : ANTO

DATE : 29-10-2021

SUPERVISOR / FOREMAN :

SIGNATURE : NAME ALFRED NAVEEN / *PRADIP*

DATE : 29-10-2021

OWNER'S
REPRESENTATIVE:
SIGNATURE : 

NAME DAMYATI SURYA

DATE : 30.10.2021

Revision 2.0

Issue Date 10/03/2019

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 05/10/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 06/10/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

2505-11250 MACHINING WORK (MISC):-

as below mentioned work carried out as per client representative instruction.

01 no's shaft flange hole modification as per drawing. (drill and reamed to 16mm)

04 no's PORT side blade carrier OD and face polishing.

01 no's BT cover hole modified as per supplied valve thread by client representative.

PROJECT MANAGER :

SIGNATURE :

NAME : ANTO

DATE : 29-10-2021

SUPERVISOR / FOREMAN :

SIGNATURE :

NAME : ALFRED NAVEEN / PRADEEP

DATE : 29-10-2021

OWNER'S

REPRESENTATIVE

SIGNATURE :

NAME : DAMYATI SURYA

DATE : 30-10-2021

Revision 2.0

Issue Date 10/03/2019

ENCLOSURE 2

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MILAHA**SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT**

SF-DT-016

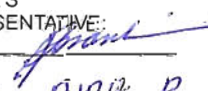
PROJECT NAME : M.V. HALUL 27-11250**Date Work Commenced :** 26/09/2021**WORK ORDER NO.** MDO 21204/21-011250**Date Work Completed :** 10/10/2021**CLIENT :** MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.**DESCRIPTION OF WORK CARRIED OUT**2503-11250 RE SLEEVEING OF BT-1 AND 2 MOTORS END COVER:-

BT-1 2 motors 02 nos DE 02 nos NDE cover worn out bearing area repaired with resleeving. final ID machined as per supplied bearing OD DE 240.015mm NDE 180.01mm.

ENC. 3

PROJECT MANAGER :
SIGNATURE : **NAME :** ANTO
DATE : 26-10-2021**SUPERVISOR / FOREMAN :**
SIGNATURE : **NAME :** ALFRED NAVEEN
DATE : 26-10-2021**OWNER'S REPRESENTATIVE :**
SIGNATURE : **NAME :** CO. DIOIR. P.
DATE : 03 NOV 2021

Revision 2.0

Issue Date 10/03/2019

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 17/10/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 01/11/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

2510-11250 RE SLEEVING OF MUD CIRCULATING MOTOR COVER:-

Mud circulating motor 02 nos cover DE and NDE worn out bearing area repaired by resleeving. final ID machined as per supplied bearing 150.015mm.

ENC. 2

PROJECT MANAGER :

SIGNATURE : 

NAME : ANTO

DATE : 02-11-2021

SUPERVISOR / FOREMAN :

SIGNATURE : 

NAME : ALFRED NAVEEN

DATE : 02-11-2021

OWNER'S

REPRESENTATIVE:

SIGNATURE : 

NAME : C. DIOIK P

DATE : 03 NOV 2021

Revision 2.0

Issue Date 10/03/2019

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250
WORK ORDER NO. MDO 21204/21-011250
CLIENT : MILAHA SHIP MANAGEMENT

Date Work Commenced : 17/10/2021
Date Work Completed : 30/10/2021

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

2511-11250 RE SLEEVING OF ST MOTOR COVER:-

ST motor cover 02 nos DE and NDE worn out bearing area repaired by resleeving. final ID machined as per supplied bearing OD DE 240.02mm and NDE 180.015mm.

ENCLOSURE
3

PROJECT MANAGER :

SIGNATURE :



SUPERVISOR / FOREMAN :

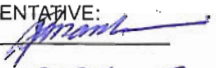
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OWNER'S

REPRESENTATIVE:

SIGNATURE :



NAME : ANTO

NAME : ALFRED NAVEEN

NAME :

CG. DIDIK P.

DATE : 02-11-2021

DATE : 02-11-2021

DATE :

03 NOV 2021

Revision 2.0

Issue Date 10/03/2019

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SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 26/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 29/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

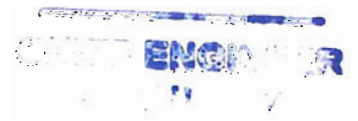
Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

2502-11250 RE SLEEVING OF STEERING MOTORS END COVER:-

Steering motors # 1, 2 P/S NDE cover 04 nos its worn out bearing area repaired with resleeving. Final ID machined as per supplied bearing OD 62.01mm.



PROJECT MANAGER :

SIGNATURE : 

NAME : ANTO

DATE : 26-10-2021

SUPERVISOR / FOREMAN :

SIGNATURE : 

NAME : ALFRED NAVEEN

DATE : 26-10-2021

OWNER'S

REPRESENTATIVE:

SIGNATURE : 

NAME : C. O. D. K. P.

DATE : 03 NOV 2021

Revision 2.0

Issue Date 10/03/2019

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PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 16/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 27/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.	DESCRIPTION OF WORK CARRIED OUT
---------	---------------------------------

1201-11250 UNDERWATER AREA TREATMENT AND PAINTING:-

Underwater area of approx 2000 square metres (Including Sea Chest, Bow Thruster Tunnel, Kort nozzle) treated and painted as per paint manufacturer's representative's recommendation and your representative's instruction.

Following rates to be applied:-

Hand scraping to remove marine growth.

H.P. jet washing using fresh water.

Full Grit blast SA 2.0

Hosing down with fresh water, two times

Applied one coat primer (100% area) Jota mastic 80 alu red toned

Applied full coat of sealer - safe guard UNI plum

Applied one full coat of antifouling sea force active dark red

Disposal of used grit/garnet/waste water which mixed with ferros, paint, oil and chemical, collection, transportation and safe disposal as per Qatar safety environment regulation in Mesaieed, total 80 ton. disposed

Notes:

All paint composition, thinners and tool cleaners supplied by client.

The painting area on spot blasted location will be calculated @ 25% extra per touch up coat.

Excluding carrying out removal and refitting of sea grids. Allowed for removal of existing DFT up to 600microns. If more, will be charged as additional DFT more than 1200mic

The following will be additional to above prices:-

Scaffolding erected will be charged extra as per tariff rates.

Removing / refitting, cleaning and painting sea chest grids and bow thruster grids for access.

PROJECT MANAGER :

SIGNATURE :



NAME : Anto/George

DATE : 30/09/2021

SUPERVISOR / FOREMAN :

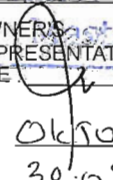
SIGNATURE :



NAME : Venkatesh. I

DATE : 30/09/2021

Halul 27
OWNER'S
REPRESENTATIVE:
SIGNATURE



NAME

Okso Leysa

DATE :

30.09.21

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 16/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 27/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1200-11250 TOPSIDE AREA TREATMENT AND PAINTING:-

Top side area an approx of 700 square metres treated and painted as per paint manufacturer's representative's recommendation and your representative's instruction.

Following rates to be applied:

H.P. jet washing with fresh water.

Spot blasting (70 % of area using grit)

Hosing down with fresh water.

Applied one touch up coat primer (70% area), Jotamastic 80 alu red toned

Applied one t/up top coat Hard Top XP orange

Applied one full top coat - Hard Top XP Orange

All paint composition, thinners and tool cleaners to be supplied by you.

Above rates for grit blasting, grit sweeping and spot blasting are based on using copper slag grit.

PROJECT MANAGER :

SIGNATURE :

SUPERVISOR / FOREMAN :

SIGNATURE :

OWNERS
REPRESENTATIVE :

SIGNATURE :

NAME : Anto/George

NAME : Venkatesh. I

NAME :

DATE : 30/09/2021

DATE : 30/09/2021

DATE :

MILAHA

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 16/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 27/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1202-11250 HULL MARKING:-

Painting existing name, homeport, draught marks load line marks with two coats white gloss (owner's supply paint).

PROJECT MANAGER :

SIGNATURE :

NAME : Anto/George

DATE : 29/09/2021

SUPERVISOR / FOREMAN :

SIGNATURE :

NAME : Venkatesh. I

DATE : 29/09/2021

OWNER'S
REPRESENTATIVE :

SIGNATURE :

NAME

DATE :

Revision 2.0

Issue Date 10/03/2019

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MILAHA**SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT**

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250**Date Work Commenced :** 16/09/2021**WORK ORDER NO.** MDO 21204/21-011250**Date Work Completed :** 26/09/2021**CLIENT :** MILAHA SHIP MANAGEMENT


Page 1 of 1

JOB NO.	DESCRIPTION OF WORK CARRIED OUT
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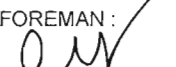
1203-11250 CHAIN LOCKER CLEANING:-

Port and stbd. Chain lockes opened.

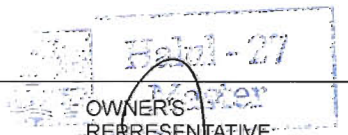

Area cleaned removed mud --4 ton
Hp jet washing and pump out mopdry
Applied with one coat owner supply paint. (jotmastic smart pack alu)
Internal floor plates or gratings cleaned, painted and refitted.

PROJECT MANAGER : 
SIGNATURE : _____

NAME : Anto/George
DATE : 19/09/2021

SUPERVISOR / FOREMAN : 
SIGNATURE : _____

NAME : Venkatesh. I
DATE : 29/09/2021


OWNER'S REPRESENTATIVE:
SIGNATURE : 
NAME : OKTO L2730
DATE : 30.09.21

Revision 2.0

Issue Date 10/03/2019

MILAHA

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 15/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 15/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.	DESCRIPTION OF WORK CARRIED OUT
---------	---------------------------------

1100-11250 BERTH PREPARATION, DOCKING AND UNDOCKING:-

Standard berth preparation in floating dock, docking and undocking.

Notes:-


Excluding tug assistance. This arranged by your local agent, if required.

Draught at docking condition should not exceed than 4.00 mtrs. even keel.

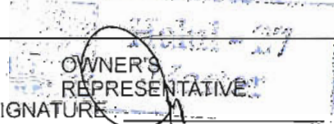
Echosounder and Dopler log transducers should be clear from blocks, care taken while docking the vessel, before start hull sand blasting the transducers should be protected from damages.

PROJECT MANAGER : 
SIGNATURE : _____

NAME : Anto/George
DATE : 28/09/2021

SUPERVISOR / FOREMAN : 
SIGNATURE : _____

NAME : Venkatesh. I
DATE : 28/09/2021


OWNER'S REPRESENTATIVE:
SIGNATURE : _____

NAME : 2120424130
DATE : 30.09.21

Revision 2.0

Issue Date 10/03/2019

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MILAHA

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 15/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 27/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.	DESCRIPTION OF WORK CARRIED OUT
---------	---------------------------------

1400-11250 SEA CHEST _GRIDS:-

3 Nos. sea grid to be removed. Sea chests and grids treated and painted as per underwater area treatment and painting specification. Later grids to be refitted on completion, each.
Grit blast sea chest and grids to SA 2.0, each
Staging, per location.

"Note:- Excluding renewal of rubber lining and same to be quoted after inspection.
Above rate does not include renewal of bronze / stainless steel studs, bolts and washers. All paint compositions to be supplied by client.

PROJECT MANAGER :

SIGNATURE : NAME : Anto/GeorgeDATE : 30/09/2021

SUPERVISOR / FOREMAN

SIGNATURE : NAME : Venkatesh. IDATE : 30/09/2021OWNER'S
REPRESENTATIVE:SIGNATURE : NAME : Danyati SuryaDATE : 30/09/2021

Revision 2.0

Issue Date 10/03/2019

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CH - ENGIN
HALUL - 1

MILAHA

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 19/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 27/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1250-11250 BILGE AREA CLEANING:-

Bilge area to be clean under the engine, Cleaners to be provided on timesheet basis.

Yard provided dirty tanks

Collect and disposed oil on shore total --- 11.5m3

Note: Bilge oil/sludge disposal shall be extra.

PROJECT MANAGER :

SIGNATURE :

NAME : Anto/George

DATE : 29/09/2021

SUPERVISOR / FOREMAN :

SIGNATURE :

NAME : Venkatesh. I

DATE : 29/09/2021

OWNER'S

REPRESENTATIVE :

SIGNATURE :

NAME : DAMXATI SURYA

DATE : 30/09/2021

Revision 2.0

Issue Date 10/03/2019

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CH : ENGINE
HALUL -

MILAHA

SHIP REPAIRING AND FABRICATION DIVISION - WORK COMPLETED REPORT

SF-DT-016

PROJECT NAME : M.V. HALUL 27-11250

Date Work Commenced : 16/09/2021

WORK ORDER NO. MDO 21204/21-011250

Date Work Completed : 26/09/2021

CLIENT : MILAHA SHIP MANAGEMENT

Page 1 of 1

JOB NO.

DESCRIPTION OF WORK CARRIED OUT

1350-11250 ANCHORS _CHAIN:-

Anchor and chain lowered using ship winch and yard crane for ranging the floor

HP jet washing

Calibrated and issue certificate

Restore back on position

PROJECT MANAGER :

SIGNATURE : 

NAME : Anto/George

DATE : 28/09/2021

SUPERVISOR / FOREMAN :

SIGNATURE : 

NAME : Venkatesh. I

DATE : 28/09/2021

OWNER'S
REPRESENTATIVE:SIGNATURE : 

NAME : OLC TO 18430

DATE : 30.09.21



Revision 2.0

Issue Date 10/03/2019

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Date : 16-09-2021
Ref. No. : EM 15970
Attn. : Milaha Shipmanagement W.L.L, Mr. Paul Michael Schaab
Subject : M. V Halul 27 – Drydocking Repairs

Dear Sir,

With reference to the subject above, we are pleased to submit our quotation for the above scope of work as follows:

1. SCOPE OF WORK:

- As per attachment no. 1 – Scope of work and pricing.

2. GENERAL CONDITIONS:

- Milaha Shipyard Terms and conditions will be applicable.
- Our quoted rates are based on work being carried out during normal working time Saturday to Thursday 06.00 hours to 15.00 hours - 8 hours.
- Firm schedule for work execution shall be provided by production-planning section.
- For timesheet jobs, issuance of work permits, supervision and safety surveillance is not shipyard scope. This has to be taken care by client.

3. ATTACHMENTS:

- Attachment No.1: Scope of Work and Pricing

4. PAYMENT TERMS:

- As per Milaha Policy.

5. VALIDITY:

- Our offer is valid for 30 days from the date mentioned on this letter.

Trusting this meets your approval and assuring you of our best attention at all times.

Yours faithfully,



Patryk Ryszard Michalak
Manager – Sales & Marketing
Milaha Ship Repair & Fabrication Division



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www.milaha.com

Paid-up Capital 1,145,252,000 QAR
Qatar Navigation Q.P.S.C. | CR 1

DATE: 15.09.2021

VESSEL NAME: M.V. HALUL 27

REF NO: EM 15970

#	DESCRIPTION	UNIT PRICE (QRs)	TOTAL PRICE (QRs)
	Reblasting of surface due to rain/change in climate will be extra.		
	Blasting using garnet will be charged 40% extra.		
4.05	HULL MARKING :-		
	Painting existing name, homeport, draught marks & load line marks with two coats white gloss (owner's supply paint).		3,800
7.9.01,03	BOW THRUSTER No 1 & No 2 :-		
	All seals to be replaced, thruster coupling, grating remove/refit both side, drain the oil, erect/remove staging to access the work place, and support manufacture service technician on seals replacement then re-install and alignment the electric motor. Blades and hub to be polished. DP /MPI test to be carried out by yard QC and submit report	19944	39,888
	Skimming of thruster blade - 2 nos	1850	3,700
	Note:		
	Client will arrange service engineer.		
	All spares owner supply.		
	Any machining works/ any repairs not mentioned above shall be extra.		
4.05	STERN THRUSTER No 1 :-		
	All seals to be replaced. Remove electric motor, Thruster coupling, grating remove/refit both side, drain the oil, erect/remove staging to access the work place, and support manufacture service tech on seals replacement then re-install and alignment the electric motor. Blades and hub to be polished and blades to be skimmed if required. DP /MPI test to be carried out by yard QC and submit report	20184	20,184
	Skimming of thruster blade - 1 nos	1850	1,850
	Note:		
	Client will arrange service engineer.		
	All spares owner supply.		
	Any machining works/ any repairs not mentioned above shall be extra.		
55.9.01	PROPELLER:- (P & S)		
	Port and stbd side propulsion works		89,788
	Both propeller shaft earthing to be checked & serviced.		
	Port propeller shaft wear down & Rudder clearances readings to be take recorded and sent to the Supt soon as possible. Rudder, Rope guards to be removed, propeller shaft to be removed, Blade seals to be replaced with owner supplied one , O/D box to be O/H and both stern tube forward & aft seals to be O/H and new seals installed. Check seal runner condition and replace if need be. All this is under the guidance of the Berg Tech. Blades and hub to be polished.		
	Stbd propeller shaft wear down & Rudder clearances readings to be take recorded and sent to the Supt soon as possible. Rudder, Rope guards to be removed, propeller shaft to be removed, Blade seals to be replaced, O/D box to be O/H and both stern tube forward & aft seals to be O/H and new seals installed. Stbd propeller hub to be removed & overhauled at workshop. Check seal runner condition and replace if need be. All this is under the guidance of the Berg Tech. Require man power to allow Berg to carry out his work scope and complete. Blades and hub to be polished.		
	Calibration of stbd side hub parts to be carried out.		
	DP/MPI test for hub/propeller blades to be carried out and report to be submitted.		
	Note:		
	Hub removal only for stbd side.		
	Client will arrange service engineer.		
	All spares owner supply.		
	All machining works/ any repairs not mentioned above shall be extra.		
	KORT NOZZLE (P):-		
	Port side Kort Nozzle has a circumferential crack on it, same to be repaired to Class requirements		
	Necessary Fabricator and welder to be provided.		
	Quote after inspection or upon surveyor inspection.		
	OVERHAULING OF VALVES :-		
	Overhauling of following valves to be carried out (43 valves in total)		50,471

DATE: 15.09.2021

REF NO: EM 15970

VESSEL NAME: M.V. HALUL 27

#	DESCRIPTION	UNIT PRICE (QRs)	TOTAL PRICE (QRs)
	Remove from the location, transport to workshop, clean all exposed parts, light hand scrapping, check bedding and reassemble with new cover joint and repacking gland with soft packing. Carry out gravity test and fit onboard. 1.Main sea chest valve Port & Stbd DN 300 gate valve- 2 nos 2.Main Engine over board valve Port &stbd DN 150 Angle globe valve-2 nos 3.Auxiliary engine over board valve DN 150NRV -1 no 4.Bilge and ballast pump suction and overboard valve DN 80 Globe valve-2 nos 5.AC cooling pump Suction and discharge valve of pump no. 1&2 DN 100 globe valve-4 nos 6.AC overboard valve-DN150 angle globe-1 no 7.Main engine sea water cooling pump no.1&2 suction and discharge valve DN 200 globe valve-4no 8.Port side LT cooler sea water discharge and back flushed valve DN 150 Globe valve-5 nos 9.Stbd side LT cooler sea water discharge and back flushed valve DN 150 Globe valve 5 nos 10.Mud circulating pump over board valve DN 80NRV -1 no 11.Sewage over board valve DN 150 storm valve-2 nos 12.GS /Fire pump discharge valve to fire line DN80 globe valve -1 no 13.GS fire pump ballast valve DN 80 globe valve-1 no 14.AC condenser 1/2 inlet and outlet valve DN100 globe valve-2nos 15.Sewage unit fill/dis valves DN150Gate valve-2no; DN50 gate valve -3nos ; DN50 globe valve-2 nos 16.GS /Fire pump discharge valve to emergency cooling to AC and reefer DN80 globe valve-1no - 17.Oily water separator DN 80Globe valve-1no (port) 18.Emergency bilge suction valve DN 200 globe valve-1 no		
	Notes:- All machining works/any repair excluded. Price for access works for valve removal/refit works		16,080
2.5	SHAFT GENERATOR : (P & S)		
	Shaft generator to have the air gap to be taken prior dismantling. Bearings to be changed, winding cleaned, assembled air gap taken and alignment to be carried out. All clearance to be submitted in the report.	39184	78,368
	Consider for all works to be carried in situ. Owner will supply the new bearings. All access works/machining works/repairs/renewals excluded.		
	DG ALTERNATOR - 3 NOS		
4.11.5	DG No1 ALTERNATOR:-		
	DG Alternator Air gap taken prior dismantling, bearing changed and internally chemical cleaned and then re-assembled (final air gap taken and report submitted). Consider for all works to be carried in situ. Bearings to be supplied by owner.	11800	11,800
	Notes:- Machining works/any repairs/renewals excluded.		
5.11.6	DG No.2 ALTERNATOR:-		
	DG Alternator Air gap taken prior dismantling, bearing changed and internally chemical cleaned and then re-assembled (final air gap taken and report submitted).Bearings to be supplied by owner.Consider for all works to be carried in situ. Notes:- Machining works/any repairs/renewals excluded.	11800	11,800
6.11.9	DG No.3 ALTERNATOR :-		
	DG Alternator Air gap taken prior dismantling, bearing changed and internally chemical cleaned and then re-assembled (final air gap taken and report submitted).Bearings to be supplied by owner.Consider for all works to be carried in situ. Notes:- Machining works/any repairs/renewals excluded.	11800	11,800
	BOW AND STERN THRUSTER MOTORS - 3 NOS		
7.09.3	BT 1 DRIVING MOTOR INSPECTION AND SERVICE :-	25933	25,933
	The driving motor needs to remove,dismantle, inspect, clean and service in situ , fit back in position. Replace the bearing with owner supplied one. Notes:- Machining works/any repairs/renewals excluded.		
8.9.5	B T 2 DRIVING MOTOR INSPECTION AND SERVICE :-	25933	25,933
	The driving motor needs to remove,dismantle, inspect, clean and service in situ , fit back in position. Replace the bearing with owner supplied one. Notes:- Machining works/any repairs/renewals excluded.		
9.09.2	STERN THRUSTER DRIVING MOTOR INSPECTION AND SERVICE :-	27383	27,383
	The driving motor needs to remove,dismantle, inspect, clean and service in situ , fit back in position.		

DATE: 15.09.2021

REF NO: EM 15970

VESSEL NAME: M.V. HALUL 27

#	DESCRIPTION	UNIT PRICE (QRs)	TOTAL PRICE (QRs)
	Replace the bearing with owner supplied one.		
	Notes:- Machining works/any repairs/renewals excluded.		
	ELECTRICAL MOTOR OVERHAULING :-		
38.05.01	BLOWERS:-		
	Following blower motors to be removed , overhauled, bearing changed , megger tested (all results submitted on the report) and re-installed on the vessel and tested.		
	E/R blower 1 no	6980	6,980
	BT Room blower 1 no	6282	6,282
	Steering room blower motor 1 no	6282	6,282
	Notes:- Machining works/any repairs/renewals excluded.		
38.05.02	BLOWERS:-	2080	2,080
	Officer's deck toilet blower motor to be removed , overhauled, bearing changed ,megger tested (all results submitted on the report) and re-installed on the vessel and tested.		
	Notes:- Machining works/any repairs/renewals excluded. Bearing cost shall be extra+10% markup		
38.05.03	STEERING MOTORS:-	2120	8,480
	All 4 Nos steering motors needs to be removed , overhauled, bearing changed megger tested (all results submitted on the report) and re-installed on the vessel and tested.		
	Notes:- Machining works/any repairs/renewals excluded. Bearing cost shall be extra+10% markup		
38.05.06	FIRE PUMP MOTOR:-	2120	2,120
	Emergency fire pump motor needs to be removed , overhauled, bearing changed , megger tested (all results submitted on the report) and re-installed on the vessel and tested.		
	Notes:- Machining works/any repairs/renewals excluded. Bearing cost shall be extra+10% markup		
38.05.08	AHU MOTOR:-	4890	4,890
	AHU motor needs to be removed , overhauled, bearing changed megger tested (all results submitted on the report) and re-installed on the vessel and tested.		
	Notes:- Machining works/any repairs/renewals excluded. Bearing cost shall be extra+10% markup		
38.05.09	GALLEY EXHAUST MOTOR:-	2150	2,150
	Galley supply & exhaust blower motors needs to be removed , overhauled, bearing changed megger tested (all results submitted on the report) and re-installed on the vessel and tested.		
	Notes:- Machining works/any repairs/renewals excluded. Bearing cost shall be extra+10% markup		
38.05.13	MUD CIRCULATING PUMP MOTOR:-	4955	4,955
	Mud circulating pump motor need to be removed , overhauled, bearing changed megger tested (all results submitted on the report) and re-installed on the vessel and tested.		
	Notes:- Machining works/any repairs/renewals excluded. Bearing cost shall be extra+10% markup		
53-02..01	SWITCH BOARD CLEANING:-		
	Main Switch Board and Emergency Switch Board needs to have tightening check and cleaning.	4450	4,450
	Note: Any repairs/renewals shall be extra.		
9.16.1	DECK WOODS RENEWAL :-		
	Remove existing wood from deck and fit new owner supplied wood 300 nos, deck wood securing plate to be cut open for access later new plate to be refitted and welded.		49,500
	Client supplied wooden planks to be planed , per pc	40	
	All other access works excluded.		
	Maindeck wood removed area including aft area steel plate of approx 400 m2 area to be treated and painted as per owners representative instruction. Following rates are applied		
	HP jet washing		6,400
	Grit blast to SA 2.0		26,000
	Hose down with fresh water		1,280
	Apply with one coat primer		2,240
	Deck around area scaffolding and covering to be carried out during blasting of deck area.		4,950
	Disposal of used grit.		3,840
	TANK CLEANING :-		
34.10.01	2 nos bunker tank oil to be removed, cleaned and wiped with cotton rags	3790	7,580
34.20.03	DAYS TANKS:-	4500	9,000

DATE: 15.09.2021

VESSEL NAME: M.V. HALUL 27

REF NO: EM 15970

#	DESCRIPTION	UNIT PRICE (QRs)	TOTAL PRICE (QRs)
	Port & Stbd fuel oil day tanks to be opened, ventilated and gas free, and then cleaned.		
34.20.04	F/O TANK:-	4490	4,490
	Fuel oil tank #6 port needs to be opened up , ventilated and checked & cleaned if required once gas free certification.		
34.20.05	SETTLE TANK:-	4490	4,490
	Fuel oil tank #7 stbd needs to be opened , ventilated, gas free then checked and cleaned if required.		
34.20.06	SETTLE TANK:-	4490	4,490
	Fuel oil settling tank #14 port needs to be opened, ventilated, gas free and cleaned if required.		
34.20.07	SETTLE TANK:-	4490	4,490
	Fuel oil settling tank #18 stbd needs to be opened, ventilated, gas free and cleaned if required.		
34.20.11	FUEL OIL :-	4490	4,490
	Fuel oil overflow tank #17 C needs to be opened, ventilated, gas free and then cleaned if required.		
34.20.12	LUBE OIL:-	4490	4,490
	Main engine lube oil storage tank# 10 port side needs to be open, ventilated, gas free and then cleaned.		
	Notes:		
	All access /scaffolding works excluded.		
	Dirty oil/sludge pump out and disposal shall be extra.		

Marine & Technical Services
Maritime & Logistics
Gas & Petrochem
Offshore Marine
Capital



Date : 21-09-2021
Ref. No. : EM 15970 B
Attn. : Milaha Shipmanagement W.L.L, Mr. Paul Michael Schaab
Subject : M. V Halul 27 – Drydocking Repairs

Dear Sir,

With reference to the subject above, we are pleased to submit our quotation for the above scope of work as follows:

1. **SCOPE OF WORK:**

- As per attachment no. 1 – Scope of work and pricing.

2. **GENERAL CONDITIONS:**

- Milaha Shipyard Terms and conditions will be applicable.
- Our quoted rates are based on work being carried out during normal working time Saturday to Thursday 06.00 hours to 15.00 hours - 8 hours.
- Firm schedule for work execution shall be provided by production-planning section.
- For timesheet jobs, issuance of work permits, supervision and safety surveillance is not shipyard scope. This has to be taken care by client.

3. **ATTACHMENTS:**

- Attachment No.1: Scope of Work and Pricing

4. **PAYMENT TERMS:**

- As per Milaha Policy.

5. **VALIDITY:**

- Our offer is valid for 30 days from the date mentioned on this letter.

Trusting this meets your approval and assuring you of our best attention at all times.

Yours faithfully,

Patryk Ryszard Michalak
Manager – Sales & Marketing
Milaha Ship Repair & Fabrication Division



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P.O. Box 153, Doha, Qatar

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+974 4483 3244

info@milaha.com
www.milaha.com

Paid-up Capital 1.145.252,000 QAR
Qatar Navigation Q.P.S.C. | CR 1

VESSEL NAME: M.V. HALUL 27

DATE: 20.09.2021

REF NO: EM 15970 B

#	DESCRIPTION	UNIT PRICE (QRs)	TOTAL PRICE (QRs)
1	W FENDER RENEWAL :-		
1.1	Crop and remove existing fenders and mounting plate on port and stbd side. New plate of 20 mm thick to be fabricate and weld as mounting plate. Necessary holes to be fabricate and insert new pin. Install new W fenders with fittings supplied by ship staff.	21220	42,440
	Erect and remove scaffolding - 2 sides	3105	6,210
	Material : MS		

Date : 30-09-2021
Ref. No. : EM 15970 C
Attn. : Milaha Shipmanagement W.L.L, Mr. Paul Michael Schaab
Subject : M. V Halul 27 – Drydocking Repairs

Dear Sir,

With reference to the subject above, we are pleased to submit our quotation for the above scope of work as follows:

1. SCOPE OF WORK:

- As per attachment no. 1 – Scope of work and pricing.

2. GENERAL CONDITIONS:

- Milaha Shipyard Terms and conditions will be applicable.
- Our quoted rates are based on work being carried out during normal working time Saturday to Thursday 06.00 hours to 15.00 hours - 8 hours.
- Firm schedule for work execution shall be provided by production-planning section.
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3. ATTACHMENTS:

- Attachment No.1: Scope of Work and Pricing

4. PAYMENT TERMS:

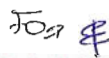
- As per Milaha Policy.

5. VALIDITY:

- Our offer is valid for 30 days from the date mentioned on this letter.

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Yours faithfully,



Patryk Ryszard Michalak
Manager – Sales & Marketing
Milaha Ship Repair & Fabrication Division



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Paid-up Capital 1,145,252,000 QAR
Qatar Navigation Q.P.S.C. | CR 1

DATE: 30.09.2021

VESSEL NAME: M.V. HALUL 27

REF NO: EM 15970 C

#	DESCRIPTION	UNIT PRICE (QRs)	TOTAL PRICE (QRs)
1	THRUSTER OVERHAULING :-		
1.1	Thruster -1no received in mechanical workshop. Dismantle and clean all the parts, calibration and DP check to be carry out on all the parts. After inspection assembly to be done.		13,680
	Notes:		
	Removal/installation of thruster onboard shall be extra.		
	Machining/ any repairs shall be additional		
	Service engineer required to be arrange by client.		
	All spares owner supply.		

Date : 20-09-2021
Ref. No. : EM 15970 A
Attn. : Milaha Shipmanagement W.L.L, Mr. Paul Michael Schaab
Subject : M. V Halul 27 – Drydocking Repairs

Dear Sir,

With reference to the subject above, we are pleased to submit our quotation for the above scope of work as follows:

1. SCOPE OF WORK:

- As per attachment no. 1 – Scope of work and pricing.

2. GENERAL CONDITIONS:

- Milaha Shipyard Terms and conditions will be applicable.
- Our quoted rates are based on work being carried out during normal working time Saturday to Thursday 06.00 hours to 15.00 hours - 8 hours.
- Firm schedule for work execution shall be provided by production-planning section.
- For timesheet jobs, issuance of work permits, supervision and safety surveillance is not shipyard scope. This has to be taken care by client.

3. ATTACHMENTS:

- Attachment No.1: Scope of Work and Pricing

4. PAYMENT TERMS:

- As per Milaha Policy.

5. VALIDITY:

- Our offer is valid for 30 days from the date mentioned on this letter.

Trusting this meets your approval and assuring you of our best attention at all times.

Yours faithfully,

Patryk Ryszard Michalak
Manager – Sales & Marketing
Milaha Ship Repair & Fabrication Division



DATE: 20.09.2021

VESSEL NAME: M.V. HALUL 27

REF NO: EM 15970 A

#	DESCRIPTION	UNIT PRICE (QRs)	TOTAL PRICE (QRs)
1	ENGINE ROOM BILGES AREA CLEANING :-		
1.1	Clean the bilges area with cotton rags by yard cleaners (Final price will be based on timesheets)		12,000
	Following below items will be additional to above :		
1.2	Pump out fuel oil and disposing, price per ton	275	
1.3	Removal of sludge and disposing , price per m3	700	
	Notes:		
	Final amount will be based on timesheets signed. Cleaner price per man per hour @ QRs 50.00		
	All access /scaffolding works excluded.		
	Dirty oil/sludge pump out and disposal shall be extra.		