

APPENDIX 1 TO ANNEX F

PRICING DATA SHEET

2- SERVICES (52 Days) to be adjusted in accordance with Annex F of Solicitation Document, Daily Services Fees)	1	\$ _____
11. Inspection and Testing Procedure Plans		\$ _____
12. Electric Power Unit Cost / kWh for adjustment		\$ _____
14. Potable & Sanitary water unit cost / Tonne		\$ _____
15. Daily rate for hull discharge sewage / greywater		\$ _____
17. Cranage unit cost / hour		\$ _____
Rigger hourly rate		\$ _____
Driver hourly rate		\$ _____
18. Waste Oil unit cost / 1000 litres		\$ _____
23. Cost to supply, install and remove ¼ inch Masonite / square		\$ _____
23. Cost to supply, install and remove 1/8 inch Masonite/paper / square foot		\$ _____
3 – PRODUCTION CHART		
	2	\$ _____
H-01 GREY WATER PIPING MODIFICATIONS		
	3	\$ _____
H-02 FM200 FIRE SYSTEM TCMSS INSPECTION		
	4	\$ _____
H-03 FIRE DETECTION SYSTEM TCMSS SURVEY		
	5	\$ _____
H-04 PORTABLE FIRE EXTINGUISHER ANNUAL SURVEY		
	6	\$ _____
H-05 LIFE RAFT ANNUAL INSPECTION & CERTIFICATION		
2.1 (2) FSR & Parts Allowance	8	\$15,000.00
H-06 MIRANDA DAVIT INSPECTION ANNUAL SURVEY		
2.1 (2) FSR & Parts Allowance	10	\$20,000.00
H-07 PALFINGER DAVIT INSPECTION ANNUAL SURVEY		
2.1 (11) Cost to remove cradle for storage if required	12	\$ _____
H-08 GALLEY EXHAUST DUCT CLEANING		
	13	\$ _____
H-10 VENTILATION DUCT CLEANING		
	14	\$ _____
H-12 ANCHORS, CHAINS AND CHAIN LOCKERS		
2.1 (7) Unit Cost / Stud Link for Adjustment		\$ _____
2.1 (20) unit cost per square meter for preparation and coating for adjustment purposes		\$ _____
H-13 POTABLE WATER TANKS - STARBOARD		
2.1 (8) Cost per 100 liters of waste fluid removal for adjustment purposes		\$ _____
2.1 (10) Cost to re-coat 15 m2 of tank surface.	17	\$ _____
2.1 (10) Unit cost for repairing one (1) square meter		\$ _____
HD-01 BERTHING AND MOORING		
2.1 (3) Costs for tugs and pilots if required	19	\$ _____

HD-02 DRY DOCKING		20	\$
2.1 (11) unit cost removal of keel block	\$ _____		
2.1 (11) unit cost insertion of keel block	\$ _____		
HD-03 UNDERWATER HULL INSPECTION/BUTTS AND SEAMS		21	\$
2.2 (2) preparation and repairs to 400 feet arc gouging		22	\$
2.2 (2) preparation and repairs to 1200 feet bead welding		23	\$
2.2 (2) Unit cost arc gouging / foot for adjustment	\$ _____		
2.2 (2) Unit cost welding / foot for adjustment	\$ _____		
2.2 (5) services of a person lift / hour for adjustment	\$ _____		
2.2 (7) Unit cost additional NDT applicable to HD-03 only	\$ _____		
2.2 (7) Unit cost gas free certificate	\$ _____		
HD-06 ANFOMATIC ANTI-FOULING SYSTEM ANODES		24	\$
2.1 (4) FSR allowance		25	\$10,000.00
HD-07 CATHELCO SYSTEM ANODES		26	\$
2.1 (2) Unit cost per square foot for adjustment	\$ _____		
HD-08 UNDERWATER HULL COATINGS		27	\$
2.1 (19) Unit cost / square metre sand blasting	\$ _____		
2.1 (19) Unit cost / square metre sweep blasting	\$ _____		
2.1 (19) Unit cost / square metre coating application	\$ _____		
HD-09 HULL IDENTITY MARKINGS		28	\$
2.1 (3) Unit cost per square metre for adjustment	\$ _____		
HD-11 UNDERWATER HULL ANODES		29	\$
2.1 (1) Supply prep and install one anode for adjustment	\$ _____		
E-01 AIR SAFETY VALVES		30	\$
E-02 LIEBHERR CRANE ANNUAL INSPECTION		31	\$
2.1 (1) FSR allowance		32	\$15,000.00
E-03 PORT AND STARBOARD WINDLASS BRAKE BANDS		33	\$
2.1 (3) Supply and install one pin for brake band for adjustment	\$ _____		
E-04 INSTALLATION OF NEW BRIDGE WINDOW WIPERS		34	\$
2.4 (8) Cost to weld holes for all existing wiper mounting locations		35	\$
2.4 (8) Unit cost to weld holes / wiper location for adjustment	\$ _____		
ED-01 PORT & STBD TAIL SHAFT REMOVAL & CPP HUB		36	\$
2.1 (1) FSR allowance		37	\$20,000.00
Solicitation Amendment 002 Shipping Allowance		38	\$15,000.00
2.1 (52) Unit cost per litre adjustment	\$ _____		
ED-03 FUEL TANKS SURVEY		39	\$
2.1 (4) Unit cost per litre adjustment	\$ _____		
2.1 (9) Unit cost per tank pressure test	\$ _____		
L-01 ANNUAL MEGGER TESTING		40	\$

L-03 BREAKER MAINTENANCE	41	\$	
2.1 (6) FSR allowance	42		\$5,000.00
L-04 VARIOUS MOTOR OVERHAULS	43	\$	
T-01 FURUNO RADAR AND ELECTRONIC CHART DISPLAY AND	44	\$	
VLE-01 MCC UPGRADE	45	\$	
3.3 (1) FSR & Parts allowance	46		\$100,000.00
VLE-02 PORT AND STARBOARD RUDDER REFURBISHMENT	47	\$	
1 (4) Thordon FSR allowance	48		\$15,000.00
1 (4) Jastram FSR allowance	49		\$15,000.00
3.3 PINTLE SLEEVE AND BEARING REPLACEMENT	50	\$	
Solicitation Amendment 002 Shipping Allowance	51		\$25,000.00
VLE-05 MAIN BUOY DECK REPAIRS	52	\$	
3.2 (14) Unit price per pin for adjustment		\$	
VLE-09 FOCSLE DECK COVERING RENEWAL	53	\$	
4 (1) Unit price per square metre decking removal for adjustment		\$	
4 (1) Unit price per square metre decking installation for adjustment		\$	
4.5 (3) Replacement of a 300mm wide strip under the superstructure bulkhead Port side from Frame 37 to 42.5	54	\$	
4.5 (3) Replacement of a 300mm wide strip under the superstructure bulkhead Starboard side from Frame 34 to 42.5	55	\$	
4.5 (4) Replacement of a 150mm band of superstructure plating Port side from Frame 37 to 42.5	56	\$	
4.5 (4) Replacement of a 150mm band of superstructure plating Starboard side from Frame 34 to 42.5	57	\$	
VLE-10 HVAC SEATING RENEWAL	58	\$	
VLE-11 BOAT DECK COVERING RENEWAL	59	\$	
4 (1) Unit price per square metre decking removal for adjustment		\$	
4 (1) Unit price per square metre decking installation for adjustment		\$	
4.4 (4) Cost for 10 square metre insert of 6.5mm plate	60	\$	
VLE-12 GALLEY REFIT	61	\$	
VLE-13 HVAC UPGRADE	62	\$	
TOTAL TAXES NOT INCLUDED (items 1 to 62) This is the price for Known Work in Annex F		\$	