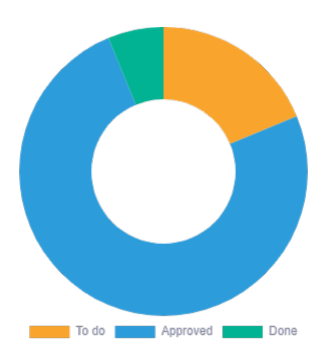
Class renewal BG JADE (10 years)







Name	Estimated cost	Owner's supply	Quoted	Variation orders	Total	Total yard	Billed yard		Comment
Total cost:	USD 500	-	_	-	-	-	-	-	0
General & Docking	-	-	-	-	-	-	-	-	0
G04 Docking and undocking	-	-	_	-	-	-	-	-	0
G05 Agent	-	-	_	-	-	-	-	-	<u>0</u>
G06 Wharfage dues	-	-	-	-	-	-	-	-	0
G07 Towage	-	-	-	-	-	-	-	-	<u>0</u>
G08 Garbage removal	-	-	-	-	-	-	-	-	0
G09 Gas free certificate	-	-	-	_	-	-	-	-	0
G10 Cooling water supply	-	-	-	-	-	-	-	-	0
G11 Fire water supply	-	-	-	-	-	-	-	-	0
G12 Ballast water supply	-	-	-	-	-	-	-	-	0
G13 Potable water supply	-	-	-	-	-	-	-	-	0
G14 Compressed air supply	-	-	_	-	-	-	-	-	0
G15 Crane service	_	-	-	-	-	-	-	-	0
G16 Heating lamps	_	-	_	-	-	-	-	-	0
G17 Telephone and internet	-	-	-	-	-	-	-	-	0
G18 Power supply	-	-	-	-	-	-	-	-	0
G19 Sewage disposal	-	_	-	-	-	-	-	-	0
G20 Ventilation	-	-	-	-	-	-	-	-	0
G21 Scuppers	-	-	-	-	-	-	-	-	0
G22 Cleaning	-	-	-	-	-	-	-	-	0
Hull	-	-	-	-	-	-	-	-	0
H01 Hull thickness measurements	-	_	_	-	-	-	-	-	<u>0</u>
H02 Hull treatment and preparation	-	-	-	-	-	-	-	-	0

Name	Estimated cost	Owner's supply	Quoted	Variation orders	Total		Billed yard		Comment
H03 Hull painting	-	-	_	_	-	-	-	-	0
H04 Hull markings	-	-	-	_	-	-	-	-	0
H05 Chain lockers	-	-	-	-	-	-	-	-	<u>0</u>
H06 Sea chests & Grids	-	_	_	_	-	-	_	-	0
H07 Bottom plugs	-	-	_	_	_	_	-	-	<u>0</u>
H08 Hull anodes	-	-	-	-	-	-	-	-	<u>0</u>
H09 Sea chest anodes	-	_	_	_	-	-	-	-	0
H10 MGPS Anodes	_	_	-	-	_	-	-	-	0
H11 ICCP	-	_	_	_	-	-	-	-	0
Equipment for Cargo	-	_	-	-	-	-	-	-	0
Ship Equipment	USD 500	_	_	_	-	-	-	-	0
S01 Chain locker survey	-	-	-	-	-	-	-	-	0
S02 Anchor chains	-	_	-	_	-	-	-	-	0
S03 Mooring winch and Windlass	-	-	-	_	_	-	-	-	0
S04 Rudder	-	-	_	_	_	_	-	-	0
S05 Steering gear service	-	_	_	-	-	-	-	-	0
S06 Side thrusters	-	-	-	-	-	-	-	-	<u>0</u>
S07 Tailshaft weardown	-	_	-	-	-	-	-	-	0
S08 Tailshaft removal for survey	-	_	-	-	-	-	-	-	0
S09 Propeller polish	-	_	-	-	-	-	-	-	0
S10 Propeller removal	-	-	-	-	-	-	-	-	0
S11 Stern seal replacement	USD 500.0	-	-	-	-	-	-	-	0
S12 Engine Room Crane Load Test	-	_	-	-	-	-	-	-	0
Safety & Crew Equipment	-	-	-	-	-	-	-	-	0
S01 Lifeboat 5 Year Service	-	-	-	_	-	-	-	-	0

Name	Estimated cost	Owner's supply	Quoted	Variation orders	Total		Billed yard		Comment
S02 Lifeboat Davit Service	-	-	-	-	-	-	-	-	0
S03 Lifeboat Air Cylinder Pressure Testing	-	-	-	-	-	-	-	-	0
S04 Rescue Boat 5-year Service	-	-	-	-	-	-	-	-	0
S05 Fast Rescue Boat Davit Service	-	-	-	-	-	-	-	-	0
S06 Accommodation Ladder Load Test	-	-	-	-	-	-	-	-	0
S07 Provisions Crane Load Test	-	-	-	-	-	-	-	-	0
S08 Fixed Firefighting CO2 System Bottles	-	-	-	-	-	-	_	-	0
Machinery Main Components	-	-	-	-	-	-	-	-	0
M01 ME Turbochargers	-	-	-	-	-	-	-	-	0
M02 ME Fuel injection pumps	-	-	-	-	-	-	-	-	0
M03 ME Scavenge air coolers	-	-	-	-	-	-	-	-	0
M04 ME Aux blowers	-	-	-	-	-	-	_	-	0
M05 ME Air receiver	-	_	-	-	-	-	-	-	0
M06 ME Bearings	-	-	_	_	_	_	_	_	<u>0</u>
M07 ME Thrust bearing	-	-	-	-	-	-	-	-	0
M08 Exhaust gas economizer	-	-	-	-	-	-	-	-	0
M09 Crankshaft Deflections	-	-	-	-	-	-	-	-	0
System Machinery Main Components	-	-	-	-	-	-	-	-	0
S01 HFO settling tanks	-	_	-	-	-	-	_	-	0
S02 HFO service tanks	-	-	-	-	-	-	-	-	0

Name	Estimated cost	Owner's supply	Quoted	Variation orders	Total		Billed yard		Comment
S03 Sludge tank cleaning	-	-	-	_	-	-	-	-	0
S04 Bilge holding tank cleaning	-	_	_	-	-	-	_	-	0
Common systems	_	-	-	_	_	_	-	-	0
C01 Main circuit breakers	-	-	_	-	-	-	-	-	0
C02 Switchboard cleaning	-	_	-	-	-	-	-	-	0
Others	-	-	_	_	_	_	-	_	0
Fahrmotor	-	-	-	-	_	_	_	_	0
Fahrmotor	-	-	-	_	_	_	-	-	<u>0</u>
Fahrmotor	-	-	-	_	-	-	-	-	<u>0</u>
Fahrhebelsteuerung Fahrmotor	-	_	-	-	-	-	-	-	0
Fahrhebelsteuerung Fahrmotor	-	-	-	_	-	-	-	-	0
FM-Lager NA- Seite	-	_	-	-	-	-	-	-	0
FM-Lager NA- Seite	-	_	-	-	-	-	-	-	0
Stromrichter E1 - Fahrmotor	-	-	-	_	-	-	-	-	0
Stromrichter E1 - Fahrmotor	-	_	_	-	-	-	_	-	0
Stromrichter E2 - Fahrmotor	-	_	_	-	-	-	_	-	0
Stromrichter E2 - Fahrmotor	-	_	-	-	-	-	-	-	0
Propeller	-	-	_	-	_	_	_	_	<u>0</u>
Ruderanlage	-	-	-	-	-	-	-	-	0
Ruderanlage	-	-	-	-	-	-	-	-	0
Hydrauliksystem Ruderanlage	_	_	_	-	-	-	-	-	0

	A1 Shipyard
SUMMARY	
TOTAL COST	0 USD
Estimated cost	500.0 USD
Sum of Yard Quotes	0
Owner's supply	0
General	
Deviation Cost	-
Loss of Earnings	-
Bunker Cost	-
Other addtional expenditures at yard	-
Total offhire period	-
Total repair period	-
Days in dry dock	-
Days at berth	-
Payment terms	
Payment before Departure	USD 0
Payment within 30 days	USD 0
Payment within 60 days	USD 0
Payment within 90 days	USD 0
Penalties	0
Penalty per day	USD 0
Penalty limitations	0%
General & Docking	-
G04 Docking and undocking	<u>0</u> -
G05 Agent	<u>0</u> -
G06 Wharfage dues	<u>0</u> -
G07 Towage	<u>0</u> -
G08 Garbage removal	<u>0</u> -
G09 Gas free certificate	<u>0</u> -
G10 Cooling water supply	<u>0</u> -
G11 Fire water supply	<u>0</u> -
G12 Ballast water supply	<u>0</u> -
G13 Potable water supply	<u>0</u> -
G14 Compressed air supply	<u>0</u> -
G15 Crane service	<u>0</u> -
G16 Heating lamps	<u>0</u> -
G17 Telephone and internet	<u>0</u> -
G18 Power supply	0-

		A1 Shipyard
G19	Sewage disposal	<u>0</u> -
G20	Ventilation	<u>0</u> -
G21	Scuppers	<u>0</u> -
G22	Cleaning	<u>0</u> -
Hull		-
н01	Hull thickness measurements	<u>0</u> -
Н02	Hull treatment and preparation	<u>0</u> -
н03	Hull painting	<u>0</u> -
Н04	Hull markings	<u>0</u> -
Н05	Chain lockers	<u>0</u> -
Н06	Sea chests & Grids	<u>0</u> -
н07	Bottom plugs	<u>0</u> -
Н08	Hull anodes	<u>0</u> -
Н09	Sea chest anodes	<u>0</u> -
Н10	MGPS Anodes	<u>0</u> -
H11	ICCP	<u>0</u> -
Equi	pment for Cargo	-
Ship	Equipment	-
S01	Chain locker survey	<u>0</u> -
S02	Anchor chains	<u>0</u> -
S03	Mooring winch and Windlass	<u>0</u> -
S04	Rudder	<u>0</u> -
S05	Steering gear service	<u>0</u> -
S06	Side thrusters	<u>0</u> -
S07	Tailshaft weardown	<u>0</u> -
S08	Tailshaft removal for survey	<u>0</u> -
S09	Propeller polish	<u>0</u> -
S10	Propeller removal	<u>0</u> -
S11	Stern seal replacement	<u>0</u> -
S12	Engine Room Crane Load Test	<u>0</u> -
Safet	y & Crew Equipment	-
S01	Lifeboat 5 Year Service	<u>0</u> -
S02	Lifeboat Davit Service	<u>0</u> -
S03	Lifeboat Air Cylinder Pressure Testing	<u>0</u> -
S04	Rescue Boat 5-year Service	<u>0</u> -
S05	Fast Rescue Boat Davit Service	<u>0</u> -
S06	Accommodation Ladder Load Test	<u>0</u> -
S07	Provisions Crane Load Test	<u>0</u> -
S08	Fixed Firefighting CO2 System Bottles	<u>0</u> -

	A1 Shipyard
Machinery Main Components	-
M01 ME Turbochargers	<u>0</u> -
M02 ME Fuel injection pumps	<u>0</u> -
M03 ME Scavenge air coolers	<u>0</u> -
M04 ME Aux blowers	<u>0</u> -
M05 ME Air receiver	<u>0</u> -
M06 ME Bearings	<u>0</u> -
M07 ME Thrust bearing	<u>0</u> -
M08 Exhaust gas economizer	<u>0</u> -
M09 Crankshaft Deflections	<u>0</u> -
System Machinery Main Components	-
S01 HFO settling tanks	<u>0</u> -
S02 HFO service tanks	<u>0</u> -
S03 Sludge tank cleaning	<u>0</u> -
S04 Bilge holding tank cleaning	<u>0</u> -
Common systems	-
C01 Main circuit breakers	<u>0</u> -
C02 Switchboard cleaning	<u>0</u> -
Others	-
Fahrmotor	<u>0</u> -
Fahrmotor	<u>0</u> -
Fahrmotor	<u>0</u> -
Fahrhebelsteuerung Fahrmotor	<u>0</u> -
Fahrhebelsteuerung Fahrmotor	<u>0</u> -
FM-Lager NA-Seite	<u>0</u> -
FM-Lager NA-Seite	<u>0</u> -
Stromrichter E1 - Fahrmotor	<u>0</u> -
Stromrichter E1 - Fahrmotor	<u>0</u> -
Stromrichter E2 - Fahrmotor	<u>0</u> -
Stromrichter E2 - Fahrmotor	<u>0</u> -
Propeller	<u>0</u> -
Ruderanlage	<u>0</u> -
Ruderanlage	<u>0</u> -
Hydrauliksystem Ruderanlage	<u>0</u> -