NEW MANGALORE PORT AUTHORITY MARINE DEPARTMENT

Phone: **0824 – 2887265**

Email:me-secion@nmpt.gov.in



PANAMBUR, MANGALORE – 575 010.

No. NMPT/ME/Krusadai/2022/06(ii)

Date: 08/12/2022

To,

Sir,

Sub: Additional works pertaining to DD repairs on Pilot Launch Krusadai - Quotation Requested.

Kindly quote your lowest competitive rates for carrying out the below mentioned works pertaining to Pilot Launch Krusadai.

Sl. No	Description of Item	Quantity	Unit	Rate	Amount (Rs).
	Main sea water pipe line leading from main sea chest Upto DG (Port and Stbd) found corroded, to be replaced with 80 NB Sh 40 pipe. Length App 6mtrs on each side i.e Port and Stbd side along with required flanges and bends. (total length 12 mtrsApprox)	1	LS		
2	Both Port and Stbd side sea chests found corroded, same to be replaced using 250 mm 8 mm thick seamless pipe. Sea chest to be provided with 100 NB valve fitted on 100 NB stub pipe on the sea chest so as to enable cleaning of sea chest during operations including all required flanges and fasteners.	2	No		

4 Both port and Stbd stern tube to be re aligned with the Gear box shaft after replacement of bottom steel plates. 5 4 No Bollards to be released on main deck and rewelded with proper pad plate after renewal of deck plate. 6 Both Port and STBD DG sets to be removed from position, shift to suitable location on temporary supports and fix back to position after renewal /welding of bottom hull plates below DG sets. 7 Exhaust silencers of both port and Stbd main engines to be renewed 8 Exhaust silencers of both port and Stbd DG sets to be renewed. 9 After main deck crew safety railing pipe to be renewed, sizw:50 mm dia X total 6.5 m long 'C' class pipe with 2 bends and necessary gusset plates at the foundation area to be welded on main deck plate. 10 Fuel quick release valves operating mechanism', sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless	3	Deck light fittings on Main deck found damaged, same to be replaced	2	No	
on main deck and rewelded with proper pad plate after renewal of deck plate. 6 Both Port and STBD DG sets to be removed from position, shift to suitable location on temporary supports and fix back to position after renewal /welding of bottom hull plates below DG sets. 7 Exhaust silencers of both port and Stbd main engines to be renewed 8 Exhaust silencers of both port and Stbd DG sets to be renewed. 9 After main deck crew safety railing pipe to be renewed, sizw:50 mm dia X total 6.5 m long 'C' class pipe with 2 bends and necessary gusset plates at the foundation area to be welded on main deck plate. 10 Fuel quick release valves operating mechanism', sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless	4	Both port and Stbd stern tube to be re aligned with the Gear box shaft after replacement of	2	No	
to be removed from position, shift to suitable location on temporary supports and fix back to position after renewal /welding of bottom hull plates below DG sets. 7 Exhaust silencers of both port and Stbd main engines to be renewed 8 Exhaust silencers of both port and Stbd DG sets to be renewed. 9 After main deck crew safety railing pipe to be renewed, sizw:50 mm dia X total 6.5 m long 'C' class pipe with 2 bends and necessary gusset plates at the foundation area to be welded on main deck plate. 10 Fuel quick release valves operating mechanism; sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless	5	on main deck and rewelded with proper pad plate after	1	LS	
and Stbd main engines to be renewed 8 Exhaust silencers of both port and Stbd DG sets to be renewed. 9 After main deck crew safety railing pipe to be renewed, sizw:50 mm dia X total 6.5 m long 'C' class pipe with 2 bends and necessary gusset plates at the foundation area to be welded on main deck plate. 10 Fuel quick release valves operating mechanism; sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless	6	to be removed from position, shift to suitable location on temporary supports and fix back to position after renewal /welding of bottom hull plates	2	LS	
and Stbd DG sets to be renewed. 9 After main deck crew safety railing pipe to be renewed, sizw:50 mm dia X total 6.5 m long 'C' class pipe with 2 bends and necessary gusset plates at the foundation area to be welded on main deck plate. 10 Fuel quick release valves operating mechanism; sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless	7	and Stbd main engines to be	2	No	
railing pipe to be renewed, sizw:50 mm dia X total 6.5 m long 'C' class pipe with 2 bends and necessary gusset plates at the foundation area to be welded on main deck plate. 10 Fuel quick release valves operating mechanism; sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless	8	and Stbd DG sets to be	2	No	
operating mechanism; sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless	9	railing pipe to be renewed, sizw:50 mm dia X total 6.5 m long 'C' class pipe with 2 bends and necessary gusset plates at the foundation area to	1	LS	
Total	10	operating mechanism; sleeve pipes found corroded on main deck. Same to be renewed using Sh40 25mm seamless pipe.	4	No	

Terms and conditions:

- 1) The job must be thoroughly inspected prior to quoting.
- 2) Rate quoted must include all expenses like cost of inspection, transportation/logistic charges of equipment/tools, labour, accommodation of contractor's workers, travel expenses, boarding and local conveyance to the port/work spot.
- 3) Rate to be quoted excluding GST. GST as applicable would be paid extra. GST Registration certificate of the firm should be submitted.
- 4) Quotation not accompanied with GST Registration certificate is liable to be rejected.
- 5) GST number of the firm should be shown in the quotation and the quotation should have **60 days validity**.
- 6) Quotation with counter condition by the firm shall be liable for rejection.
- 7) Spares required for carrying out repairs have to be procured by contractor. The cost of spares and applicable tax would be paid extra. Contractor has to submit all relevant documents with proof of payment to the Engineer in charge for re imbursement by Port.
- 8) Minimum guarantee of six months for the spares to be provided from the date of supply of items.
- 9) All released materials and scrap should be handed over to the Engineer-incharge of Pilot Launch with acknowledgement.
- 10) Required tools, plant and labour etc should be arranged by the contractor. Requisite insurance coverage for the transit to be obtained.
- 11) All measures and aspects to be adapted to protect environment to comply with IMS standards. Working personnel should make use of proper PPE and follow safety regulations.
- 12) Any damage to the port properties during overhauling works will be at firm's account.

- 13) The firm shall be responsible for any accident, damage or injury caused to any of their employees in course of the work and also in respect of any claim made by any persons or any reasons whatsoever.
- 14) The Contractor has to comply with the Contract Labour Act, Insurance coverage of the personnel &labour, Workmen Compensation Act and shall follow the applicable ESI &labour acts & Provident Fund Rules for their personnel/crew engaged.
- 15) Full payment will be made after satisfactory completion of works / trials and within 15 days after submission of invoice. Income tax as applicable would be deducted from the bill, at the prevailing rates.

Your quotation in complete shape in a sealed cover subscribed as "Additional works pertaining to DD repairs on Pilot Launch Krusadai" should reach the undersigned on or before 12/12/2022 by1445 Hrs and will be opened on the same day by 1500 Hrs.

Yours faithfully,

Marine Engineer
New Mangalore Port Authority