



भारत सरकार GOVT. OF INDIA

पत्तन, पोत परिवहन और जलमार्ग मंत्रालय Ministry of Ports, Shipping & Waterways

भारतीय अन्तर्देशीय जलमार्ग प्राधिकरण

INLAND WATERWAYS AUTHORITY OF INDIA

Pandu Port Complex, Pandu, Guwahati-781 012, Assam

Phone : 0361-2676925, 2676929, 2570099 Email : dirguw.iwai@nic.in

Website: www.iwai.nic.in

IWAI/GHY/Alaknanda/4(133)/2022-23/ 1225

9th December 2024

NOTICE INVITING QUOTATION

Sealed quotations are invited from the reputed contractor/Authorized dealer/vendor/ship repairer/ship builder for "Installation of cutter suction dredger's pulleys made by fabrication/manufacturing similar to existing drawing/design and same composition of material at dredger (anywhere in NW-2)" as per <u>Annexure – BOQ</u> & as per terms and conditions laid down below. The NIQ can also be downloaded from IWAI's website (www.iwai.nic.in).

- (2) The work may be done as per following terms and conditions mentioned below:
 - (i) The price may be quoted in both words and figures.
 - (ii) The price may be quoted including all the cost such as labour, loading, unloading, handling, toll charges, insurance and all taxes excluding Good & Service Tax (GST) as applicable which will be paid on production of proof of payment. No other charges shall be entertained.
 - (iii) The work must be completed within 20 (Twenty) days from the date of receipt of order.
 - (iv) The firm has to submit documentary evidence of current copy of the Registration Certificate, PAN and GST.
 - (v) The payment shall be made by RTGS/ PFMS within 15 days from the date of receipt of bill after satisfactorily work done. The copy of RTGS details shall be submitted along with quotation.
 - (vi) In case of delay in completion of work liquidity damage @ 1.5 % per month to be computed on per day basis. The total amount of compensation for delay to be paid under this condition shall not exceed 10% of the value of work.
 - (vii) The firm shall be having experience working of similar works. Supporting documents has to be attach.
 - (viii) IWAI reserves the right to accept or cancel any / all quotations without assigning any reason or any prior notice.
- (3) The sealed quotation should reach this office latest by **14.12.2024** at **15:00** hrs and will open on same day at 15.30 hrs. No quotation will be accepted after the last date and time for submission of quotations.

Encl: as stated above.

(Prabin Bora)

Director (I/c)

E-mail: dirguw@iwai.gov.in

Phone: - 0361-2676925

Copy to: Office Notice Board

• E-mail: iwainoi@nic.in • Phone No: - 0120-2543972, 2543973, 2544004, 2521664, 2544036, 2522971.

Annexure - BOQ

Description of Works	Unit	Qty	Rate (₹)	Amount (₹)
Installation of 500 OD Rope Pulley, as per drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length – 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC.	Nos.	4		
Installation of 350 OD Rope Pulley, as per rough drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length — 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC.	Nos.	4		
Installation of EN-9 Pin; Pin OD – 80 mm, Pin length – 65 mm; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC.	Nos.	4		
Packing and forwarding at dredger anywhere in NW-2.	Nos.	4		
	Installation of 500 OD Rope Pulley, as per drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length — 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of 350 OD Rope Pulley, as per rough drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length — 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of EN-9 Pin; Pin OD — 80 mm, Pin length — 65 mm; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Packing and forwarding at dredger anywhere in	Installation of 500 OD Rope Pulley, as per drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length – 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of 350 OD Rope Pulley, as per rough drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length – 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of EN-9 Pin; Pin OD – 80 mm, Pin length – 65 mm; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Packing and forwarding at dredger anywhere in	Installation of 500 OD Rope Pulley, as per drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length – 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of 350 OD Rope Pulley, as per rough drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length – 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of EN-9 Pin; Pin OD – 80 mm, Pin length – 65 mm; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Packing and forwarding at dredger anywhere in	Installation of 500 OD Rope Pulley, as per drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length − 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of 350 OD Rope Pulley, as per rough drawing MOC-Steel Cast 2708/Grade-2 Pulley Total Groove Width-70 mm/wire rope gape-45 mm Boss OD-150mm/Total Boss length − 110 mm Without Bush/70 mm Rough Bore; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Installation of EN-9 Pin; Pin OD − 80 mm, Pin length − 65 mm; similar to existing composition material & design at cutter suction dredger in NW-2 as required as per direction of EIC. Packing and forwarding at dredger anywhere in

Rupees	
	only.

(GST extra as applicable)

09 /12/2024 (VINRY 12024