राष्ट्रीय अंटार्कटिक एवं समुद्री अनुसंधान केन्द्र पृथ्वी विज्ञान मंत्रालय भारत सरकार)

हेड लैण्ड सडा, वास्को डा गामा

गोवा- ४०३ ८०४ भारत



NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH

Ministry of Earth Sciences Government of India) Headland Sada, Vasco da Gama Goa - 403 804 - INDIA

> Telefax NO.: +91 832 2525573 Email:warlu62@ncaor.gov.in

PROCUREMENT SECTION

FOREIGN ENQUIRY

Ref. No.: SOCP-015
Date: 15.06.2015
Due Date: 30.06.2015

Dear Sir,

You are requested to send your offer for the following items as per the terms and conditions mentioned below.

SL.	DESCRIPTION	Quantity
NO.		
1.	Jacketed Wire rope, 8.4 mm diameter mooring ropes, length 900m	08 Nos
2.	Jacketed Wire rope, 8.4 mm diameter mooring ropes, length 200m	08 Nos
3.	Jacketed Wire rope, 8.4 mm diameter mooring ropes, length 100m	10 Nos
4.	Jacketed Wire rope, 8.4 mm diameter mooring ropes, length 50m	20 Nos
5.	Jacketed Wire rope, 8.4 mm diameter mooring ropes, length 20m	14 Nos

Your offer should contain the following information:

- 1. Submit your quotation on FOB/C.I.F basis.
- 2. Delivery Period: The material is required immediately. Please confirm the exact date of delivery.
- 3. Validity of quotation:
- 4. Quantity/Trade discounts, if any.:
- 5. Guarantee/Warranty of the product:
- 6. Taxes applicable (VAT if any):
- 7. Enclose brochure/leaflet Specification:
- 8. **No advance payment** will be made. Payment by irrevocable letter of credit after supply and acceptance of the equipment by NCAOR. The payment will be authorized after submission of a Bank Guarantee for 10% value of the order towards warranty guarantee. The **performance Bank Guarantee** should be furnished within 15 days from the date of placement of order from a reputed bank (scheduled bank in India **or** foreign bank operating in India) valid till 60 days after the warranty period.

- 9. Overwriting and corrections should be attested properly. The quotation should be complete in all respects and should be duly signed. Incomplete and unsigned quotation will not be considered at all. Quotation should be submitted as per NCAOR terms and conditions.
- 10. All relevant technical literature pertain to items quoted with full specifications (Drawing, if any), information about the products quoted, including brochures if any should accompany the quotation.
- 11. A list of **reputed clients** to whom the firm has supplied similar items to be furnished alongwith the quotation.
- 12. Quotation should be **valid for a period of 90 days** and the period of delivery required should also be clearly indicated. If the supplier fails to deliver the goods within the time to be agreed upon, for delayed deliveries and for delays in installation (wherever applicable) NCAOR reserves the right to **levy liquidated damages** at the rate of 0.5% per week or part their of upto maximum of 5%.
- 13. Warranty shall commence from the date of installation and acceptance of the complete equipment supplied under the Purchase Order / Contract. The warranty period and the kind of post-warranty support should be indicated.
- 14. Please **specify the Make/Brand** and Name of the Manufacturer with address, country of origin and currency in which rates are quoted.
- 15. Both **FOB** and **CIF** prices upto Indian port of entry namely <u>Goa</u> should be indicated. However quotation should contain item-wise prices including total ex-works price and cost of packing forwarding, approx. cost of air-freight charges for delivery up to Goa, India.
- 16. A technical Committee constituted by the Director will assess the product supplied/installed for their quality and their conformity to the specifications provided by the firm in their quotations. Any item(s) identified by the Committee to be not as per the specifications or are found to be of inferior quality will be rejected, and the bills towards the supply will not be processed for payment till proper replacements are provided.
- 17. Suppliers should clearly define the mechanisms of **post-warranty** maintenance or support. Supplier should undertake to support the product for a minimum period of 5 years (post-warranty).
- 18. Two sets of operational, service/troubleshooting manuals and diagrams to be supplied.

Please enclose documentary proof such as latest purchase order copies etc., to substantiate the reasonability of price. Also confirm that the "the rates quoted by you are reasonable and lowest charged to any of your customer".

Director, NCAOR reserves the right to reject any quotation received without assigning any reasons.

Yours faithfully

Sd/-Executive (Procurement) For and on behalf of Director, NCAOR

TENDER ACCEPTANCE UNDERTAKING

То
The Director, NCAOR, Headland Sada, Vasco – Goa.
Having examined the tender document for SUPPLY OF JACKETED WIRE ROPE , we the undersigned hereby offer to supply the equipment in conformity with all specifications and conditions set out in the tender document.
We enclosed all the relevant documents as per the tender.
We understand that you are not bound to accept the lowest or any tender received.
Date:
(Signature of Bidder)
Name :
Designation :
Seal

SPECIFICATION OF JACKETED WIRE ROPE.

INTRODUCTION

The buoy systems are moored at particular locations of interest, by using different types of ropes and mooring hardwares. Among the mooring components, Jacketed wire rope will be used in various depth and needs to withstand the expected mooring load on that depth range. This specification details the requirements of the Oceanographic Jacketed wire rope to be used in our buoy systems.

Purpose

This procurement specification establishes the requirements for 3×19 , Torque balanced jacketed wire rope to be used in the mooring of buoy systems in Deep Sea. This specification is not intended for the procurement of general purpose ropes used in other applications.

2.0 TECHNICAL SPECIFICATIONS

Construction : 3 x 19, Torque Balanced.

Material : Galvanized Steel

Wire diameter : approx. $6.5 \text{ mm} (1/4^{"})$

Diameter (Including Jacket sheathing) : approx. 8.4 mm
Breaking strength : 3.0 Metric Tonnes
Jacket Type : High Density Plastic

End terminations : swaged, 100% proof tested.

- The core material (wire) should have high resistance to corrosion.
- Jacketed Wire rope should be Torque balanced.
- High Density Plastic Jacket should protect the wire against corrosion.
- The jacketed wire rope should have high fish bite resistant and low drag co-efficient.
- End terminations should have stress relieved polyurethane boots and swaged Galvanized Socket.
- The Jacketed wire rope should be able to serve as an Induction cable and the necessary documents should be provided.
- The hole in the end terminal socket should readily mate with 5/8" and 1/2" shackle.
- The jacketed wire will be provided on heavy duty wooden reels with a center hole for lifting purpose.
- The supplier should give the storage method of Jacketed Wire Rope.

3.0 TEST CERTIFICATES, MATERIAL CERTIFICATION

The supplier/manufacturer should give all Material certificates, Proof Load test and working load Limit certificates. The surface of the Jacketed wire rope should be free from any damages. Supplier / Manufacturer should give all technical documents to use it as an Induction cable.

4.0 REQUIRED QUANTITY:

Sl. No.	Item Description	Quantity (Coils)	
NU.	7 1 . 1	(COIIS)	
1	Jacketed wire rope, Diameter 8.4 mm,	08	
	Length- 900m with end terminal on both ends	00	
2	Jacketed wire rope, Diameter 8.4 mm,	00	
	Length- 200m with end terminal on both ends	80	
3	Jacketed wire rope, Diameter 8.4 mm,	10	
	Length- 100m with end terminal on both ends	10	
4	Jacketed wire rope, Diameter 8.4 mm,	20	
	Length- 50m with end terminal on both ends	20	
5	Jacketed wire rope, Diameter 8.4 mm,	1.4	
	Length- 20m with end terminal on both ends	14	

5.0 PACKAGING

Supplier should adopt suitable packing methods to protect the ropes against damage while transportation and handling.

6.0 MARKING

Exact length with +/ - deviation, diameter of the rope and date of manufacturing should be engraved in metal plate and fixed at the two flanges of the spools.

7.0 DELIVERY:

The materials should be delivered within 8-10 weeks from the date of issue of purchase order.

8.0 WARRANTY

The warranty is to be for **Twelve months** from the date of supply and acceptance by NCAOR.

9.0 GENERAL TERMS AND CONDITIONS

The supplier must have supplied similar kind of deep sea mooring ropes to NCAOR or any other reputed similar deep sea buoy operators for at least three years. Documentary evidence for the above like relevant purchase order/Testimonials should be submitted along with the Quote. Offers not complying these will not be considered.

11. TECHNICAL COMPLIANCE SHEET

S.No	NIOT Specification	Yes/No	Remarks, if
			any
1.	Jacketed Wire Rope to comply with the specifications:		
1.	As per clause 2.		
	End terminations should have stress relieved		
2.	polyurethane boots and swaged Galvanized Socket		
	and 100% proof load tested.		
3.	Should have supplied for deep sea buoy mooring		
3.	applications, attach supporting documents		
	Test Certificates:		
4.	 Material Conformity 		
	 proof Load test 		

TECHNICAL COMPLIANCE STATEMENT FOR JACKETED WIRE ROPE

Sr. No.	Description	COMPLIED/ NOT COMPLIED	EXTRA FEATURES
1.	1.0 INTRODUCTION		
	The buoy systems are moored at particular locations of interest, by using different types of ropes and mooring hardwares. Among the mooring components, Jacketed wire rope will be used in various depth and needs to withstand the expected mooring load on that depth range. This specification details the requirements of the Oceanographic Jacketed wire rope to be used in our buoy systems.		
	Purpose		
	This procurement specification establishes the requirements for 3×19 , Torque balanced jacketed wire rope to be used in the mooring of buoy systems in Deep Sea. This specification is not intended for the procurement of general purpose ropes used in other applications.		
2.	2.0 TECHNICAL SPECIFICATIONS		
	Construction : 3 x 19, Torque Balanced. Material : Galvanized Steel Wire diameter : approx. 6.5 mm (1/4") Diameter (Including Jacket sheathing) : approx. 8.4 mm Breaking strength : 3.0 Metric Tonnes Jacket Type : High Density Plastic End terminations : swaged, 100% proof tested. • The core material (wire) should have high resistance to corrosion.		
	Jacketed Wire rope should be Torque balanced.		
	High Density Plastic Jacket should protect the wire against corrosion.		
	The jacketed wire rope should have high fish bite resistant and low drag co-efficient.		
	• End terminations should have stress relieved polyurethane boots and swaged Galvanized Socket.		
	 The Jacketed wire rope should be able to serve as an Induction cable and the necessary documents should be provided. 		

The supplier/manufacturer should give all Material certificates, Proof Load test and working load Limit certificates. The surface of the Jacketed wire rope should be free from any damages. Supplier / Manufacturer should give all technical documents to use it as an Induction cable.				
wooden reels with a center hole for lifting purpose. The supplier should give the storage method of Jacketed Wire Rope. 3.0 TEST CERTIFICATES, MATERIAL CERTIFICATION The supplier/manufacturer should give all Material certificates, Proof Load test and working load Limit certificates. The surface of the Jacketed wire rope should be free from any damages. Supplier / Manufacturer should give all technical documents to use it as an Induction cable. 4.0 REQUIRED QUANTITY: SI. Item Description Quantity (Coils) 1 Jacketed wire rope, Diameter 8.4 mm, Length- 900m with end terminal on both ends 2 Jacketed wire rope, Diameter 8.4 mm, Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both to the ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both to the ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both			readily mate	
Wire Rope. 3.0 TEST CERTIFICATES, MATERIAL CERTIFICATION The supplier/manufacturer should give all Material certificates, Proof Load test and working load Limit certificates. The surface of the Jacketed wire rope should be free from any damages. Supplier / Manufacturer should give all technical documents to use it as an Induction cable. 4.0 REQUIRED QUANTITY: SI. Item Description Quantity (Coils) 1 Jacketed wire rope, Diameter 8.4 mm, Length- 900m with end terminal on both ends 2 Jacketed wire rope, Diameter 8.4 mm, Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both 14				
The supplier/manufacturer should give all Material certificates, Proof Load test and working load Limit certificates. The surface of the Jacketed wire rope should be free from any damages. Supplier / Manufacturer should give all technical documents to use it as an Induction cable. 4.0 REQUIRED QUANTITY: SI. Item Description Quantity (Coils) 1 Jacketed wire rope, Diameter 8.4 mm, Length- 900m with end terminal on both ends 2 Jacketed wire rope, Diameter 8.4 mm, Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both 10 ends			od of Jacketed	
Proof Load test and working load Limit certificates. The surface of the Jacketed wire rope should be free from any damages. Supplier / Manufacturer should give all technical documents to use it as an Induction cable. 4.0 REQUIRED QUANTITY: SI. Item Description Quantity (Coils) 1 Jacketed wire rope, Diameter 8.4 mm, Length- 900m with end terminal on both ends 2 Jacketed wire rope, Diameter 8.4 mm, Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both 20 ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both 14	. 3.0	TEST CERTIFICATES, MATERIAL CERTIFICA	TION	
Sl. Item Description Quantity (Coils) 1 Jacketed wire rope, Diameter 8.4 mm, Length- 900m with end terminal on both ends 2 Jacketed wire rope, Diameter 8.4 mm, Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both ends	Pro of t	of Load test and working load Limit certificates ne Jacketed wire rope should be free from any oplier / Manufacturer should give all technical controls.	s. The surface damages.	
No. 1 Jacketed wire rope, Diameter 8.4 mm, Length- 900m with end terminal on both ends 2 Jacketed wire rope, Diameter 8.4 mm, Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both 10	· 4.	O REQUIRED QUANTITY:		
No. 1 Jacketed wire rope, Diameter 8.4 mm, Length- 900m with end terminal on both ends 2 Jacketed wire rope, Diameter 8.4 mm, Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both 10				
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Length- 200m with end terminal on both ends 3 Jacketed wire rope, Diameter 8.4 mm, Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both		Length- 900m with end terminal on both	08	
Length- 100m with end terminal on both ends 4 Jacketed wire rope, Diameter 8.4 mm, Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both 14		Length- 200m with end terminal on both	08	
Length- 50m with end terminal on both ends 5 Jacketed wire rope, Diameter 8.4 mm, Length- 20m with end terminal on both 14		Length- 100m with end terminal on both	10	
Length- 20m with end terminal on both 14		Length- 50m with end terminal on both	20	
l		Length- 20m with end terminal on both	14	
	. 5.0	plier should adopt suitable packing methods to	-	
 5.0 PACKAGING Supplier should adopt suitable packing methods to protect the ropes against damage while transportation and handling. 	_	es against damage while transportation and ha	ndling.	
Supplier should adopt suitable packing methods to protect the ropes against damage while transportation and handling.	rop 6.0 Exa mai	MARKING ct length with +/ - deviation, diameter of the roufacturing should be engraved in metal plate a	ope and date of	

8.	8.0 PAYMENT:					
		90% payment will be made after the supply and acceptance of				
		materials by NCAOR. Balance 10% will be released after expiry				
0			ths warranty period			
9.			ANTY	•		
			anty is to be for Twelve r	nonths fr	om the da	te of
	supply and acceptance by NCAOR.					
10.	10.	GENE	RAL TERMS AND CONDITION	ONS		
	The	suppli	er must have supplied simila	ar kind of	deep sea	
			opes to NCAOR or any other			sea
	buoy	oper	ators for at least three years.	Documen	ıtary eviden	ce
	for t	he abo	ove like relevant purchase or	der/Testi	monials sho	uld
	be su	ıbmitt	ted along with the Quote. Off	ers not co	mplying the	ese
			considered.			
11.	11.7	ΓECH	NICAL COMPLIANCE SHEET	1		
		S.N	NIOT Specification	Yes/No	Remarks,	
		0			if any	
			Jacketed Wire Rope to			
		_	comply with the			
		5.	specifications:			
			As per clause 2.			
			End terminations should			
			have stress relieved			
		6.	polyurethane boots and			
		о.	swaged Galvanized			
			Socket and 100% proof			
			load tested.			
			Should have supplied for			
		7.	deep sea buoy mooring			
		/.	applications, attach			
			supporting documents			
			Test Certificates:			
		8.	 Material 			
		0.	Conformity			
			 proof Load test 			

Signature with seal

COMMERCIAL COMPLIANCE STATEMENT FOR "JACKETED WIRE ROPE"

Sr.	COMMERCIAL COMPLIANCE STATEMENT FOR "JACKETED COMMERCIAL COMPLIANCE FOR "SUPPLY OF JACKETED	COMPLIED/	EXTRA
No.	WIRE ROPE	NOT COMPLIED	FEATURES
1	A list of reputed clients to whom the firm has supplied similar		
2	items to be furnished along-with the quotation. In the Bid, the Bidder should furnish the Name and address of		
	the Purchasers placed orders on similar equipment with order No,		
	date, Description and quantity, Date of Supply alongwith Contact		
	person Telephone No, Fax No, and e mail address of Purchaser.		
3	The Bidder should enclose copies of Purchase Orders.		
4	Quotation should be valid for a period of 90 days from the date of tender opening.		
5	The material is required immediately. Please confirm the exact date of delivery.		
6	The warranty period and the kind of post-warranty support		
	should be indicated. Warranty shall commence from the date of		
	installation and acceptance of the complete equipment supplied		
7	under the Purchase Order / Contract. Please specify country of origin and currency in which rates are		
	quoted.		
8	The order acknowledgement should be from the principals and if		
	the Indian Agent is empowered to quote and to furnish order acknowledgement, a copy of agreement entered by you with the		
	Indian Agent to be furnished.		
9	Compliance Statement: Equipments point-by-point		
	comparison/compliance statement with technical specification ,		
	should be enclosed along with your tender as well as any other		
	extra features of the equipment be shown separately therein and		
10	also compliance statement for all commercial terms.		
10	To avail duty concessions i.e. Excise Duty as per Govt. notification 10/97 & Custom Duty as per Govt. notification		
	51/96, NCAOR will provide exemption certificates. Hence, the		
	rates should be split into basic cost and Excise Duty if any.		
11	Bid should contain all details and specifications of the equipment		
	offered, delivery schedule, warranty, payment term, installation,		
	training, post-warranty, user-list, service support and details of the price(s) of the item(s) quoted in the bid.		
12	In case of imported stores both FOB and CIF prices upto Indian		
	port of entry namely Goa should be indicated. However tender		
	should contain item-wise prices including total ex-works price,		
	overall weight & dimensions of the equipment and cost of packing forwarding, approx. cost of air-freight charges for delivery up to		
	Goa, India.		
13	A technical Committee constituted by the Director will assess the		
	product supplied/installed for their quality and their conformity to		
	the specifications provided by the firm in their quotations. Any		
	item(s) identified by the Committee to be not as per the		
	specifications or are found to be of inferior quality will be rejected, and the bills towards the supply will not be processed for payment		
	till proper replacements are provided.		
14	No advance payment will be made. Payment by irrevocable		
	letter of credit and on submission of Performance Bank		
	Guarantee for 10% value of Order value towards warranty		
15	guarantee.		
15 16	Tender acceptance undertaking as per our enquiry submitted Two sets of operational, service/troubleshooting manuals and		
10	diagrams to be supplied with SUPPLY OF JACKETED WIRE		
	ROPE		
17	The submission of tender shall be deemed to be an admission on		
	the part of the tenderer, had fully acquainted with the		
	specifications, drawings etc. and no claim other than what stated in the tender shall be paid in the event of award of Purchase		
	Order.		
L			

18	Acceptance of this tender form and submission of the quote	
	within the stipulated time would be treated as:	
	The tenderer has understood all requirements as	
	described in our Tender document.	
	Acceptance to provide/establish all the facilities	
	mentioned in our tender without any price escalation, if	
	the tenderer finds it necessary to add any hardware or	
	software or any other materials during implementation.	
	Agreeing to execute order to the satisfaction of NCAOR or	
	its authorized representatives within the stipulated time.	

Signature with seal