

HOOGHLY DOCK & PORT ENGINEERS LTD.

(A Govt. of India Undertaking)

Unit : Nazirgunge Works

P.O. - D.S.Lane

Howrah – 711 109, West Bengal

Phone No. 91(033)2688 – 8000

Fax No. 91(033)2688-5852

CORRIGENDUM

TENDER NO.DDO/P-121/SS-3989 & SS-3186/E-166 dt. 09.07.2010

DUE Date on 09.07.2010

**Sub: Procurement of VHF Radio Telephone – 1 no., MF/HF SSB Radio – 1 no. &
Walkie Talkie – 2 nos. for IWAI, SLCV, Yd.no.P-121**

DUE DATE FOR SUBMISSION OF TENDER IS EXTENDDD UPTO 30.07.2010

For detail of tenders and future corrigendum / amendment,
please visit website www.hooghlydock.gov.in

Head (Materials) - NW



ENQUIRY



IRQS
AN ISO 9001 UNIT

HOOGHLY DOCK & PORT ENGINEERS LTD.

(A Government of India Undertaking)
SHIP BUILDERS – SHIP REPAIRERS – ENGINEERS

:
:Enq. no.DDO/P-121/
SS-3989 & SS-3186/E-166

Registered Office : 1 R.N. Mukerjee Road, Kolkata – 700 001

: Date: 25.06.2010

Nazirgunge Works : P.O. Danesh Sk.Lane, Howrah – 711 109

Phone : 2688 8000

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:Due Date: 09.07.2010

Fax : + 91-033-2688 5852

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e-mail : hdpelsw@satyam.net.in

: hdpelswmsd@gmail.com

Website : www.hooghlydock.com

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To

M/s

Sealed Quotation , inTwo part bid , is invited for supply of the following equipments to be installed on board 300 Ton Self-Loading Cargo Vessel(P-121) of Inland Waterways Authority of India.

Sl.no.	Description	Quantity
01	VHF RADIO TELEPHONE as per enclosed specification	1 No. (one)
02	MF/HF SSB RADIO as per enclosed specification	1 No.(one)
03	UHF Portable Handheld Walkie-Talkie with charger,battery,carrying case etc complete set.	2 sets (Two)
04	LICENSING , REGISTRATION AND LIASONING charge for obtaining License for Walkie-Talkie sets	L.S.

Note:

1. Offer to be submitted in two parts as follows:-

Part – I : To contain technical specification, leaflet, earliest delivery time, port of dispatch, Guarantee, terms of payment etc.

Part – II : Only Price.

Both Part I & II named & sealed shall be submitted under one cover superscribing the tender enquiry number and due date of submission.

2. Price bids should not be sent through FAX.

3. Materials are urgently required by HDPEL. As such quickest delivery period is to be quoted.

4. Offer should be kept valid for a minimum period of 60 days from the date of opening.

GENERAL TERMS & CONDITIONS

2.1. **Acceptance of Order** :

In the event of placement of order, the successful bidder has to convey acceptance of the Purchase Order in writing within seven days from the date of receipt.

2.2. **Delivery time:**

Materials are required urgently. Hence offer your earliest delivery period .

2.3. **Price :-**

Price to be quoted by Indigenous bidders shall be delivery upto HDPEL yards basis. Applicable tax, duties, insurance etc. are to be indicated in the techno-commercial bid.

Overseas bidders to offer their price both on FOB & CIF basis. Agent, if any, in India to be indicated in your offer. However no agency commission will be allowed .Freight & Insurance shall be borne by HDPEL in Indian currency .

2.4. **Security deposit** :

In the event of placement of order the successful bidder has to submit Security Deposit for 5 (five) percent of the order value in form of Bank Draft drawn in favour of Hooghly Dock & Port Engineers Ltd., payable at Kolkata by any Nationalized India Bank or in form of Bank Guarantee as per enclosed format. Security deposit to be submitted shall not fetch any interest and shall be returned on successful execution of order. Security deposit is to be submitted within 15 (fifteen) days from the date of receipt of Purchase Order.

2.6 **Guarantee** :

Materials to be supplied should withstand guarantee towards quality of materials and workmanship for a period of 18 months from the date of commissioning or 24 months from the date of supply whichever is earlier.

2.7. **Performance Guarantee** :

Successful bidder has to submit Performance Bank Guarantee for 10% value of the order towards quality of material supplied and performance of the equipments valid for a period of 18 (eighteen) months from the date of delivery of vessel or 24 months from the date of supply of materials which ever is earlier. The Bank Guarantee to be submitted shall have validity for the guarantee period with additional claim period of one month.

2.8. **Liquidated Damage** :

In the even of delay in executing the order beyond the stipulated delivery period, Liquidated damage @ 1 (one) percent per week's delay or part thereof subject to a maximum of 10% of the order value shall be imposed and stand recoverable from the successful bidder.

2.9. **Risk Purchase:**

In the event of failure in executing the order within the contractual delivery period, HDPEL reserves the right to cancel the order, forfeit the Security deposit and procure the materials from any other source at the risk & cost of the supplier.

2.9a. Force Majeure :

It shall be limited to “Act of God” or Lockout at your Works. The same is not applicable to your sub-contractor. Such information are to be given to the buyer instantly on occurrence.

2.9b Arbitration & Jurisdiction:

In case of any dispute, the matter shall be settled by arbitration by the Chairman & Managing Director of Hooghly Dock & Port Engineers Ltd. who will be the sole arbitrator. The High Court at Kolkata shall have jurisdiction to deal with and decide any legal matter or dispute whatsoever arising out of this contract.

for Hooghly Dock & Port Engineers Ltd.

Encl: Technical specification

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TECHNICAL SPECIFICATION OF VHF RADIO

Drawing & Documents:-

5 sets of Operators Handbook / Manuals in English Language Complete in all respect are to be supplied with the equipment.

Type Approval Certificate to be supplied with the equipment. Copy type approval certificate to be submitted in Techno-commercial bid.

Specification of VHF RADIO:

25 Watt, fully synthesized, Marine VHF Radio telephone covering all 55 international channels with facilities to 10 private channels modified for automatic acquisition of channel 70 in the event of a distress, with dual watch facility, quick selection of channel 16, suitable for operation from 220V 1 phase 50 Hz AC & 24V DC through a power supply unit. The power supply unit to be such that, normally the equipment will operate on 230V AC, on the event of failure of 230V AC supply, automatically switch over to 24V DC supply without any delay.

Each unit to be complete with:

- Control unit,
- Power supply unit,
- External speaker unit,
- Handset,
- Whip antenna
- Antenna & other control cables with connecting accessories
- Installation kit in all respect.

NOTE:-

1. Offer should include Brochure of the materials having – Dimensional GA, Mounting arrangement, safe distance, antenna height & single line cable layout etc.
2. Offer to be given based on Standard cable length (to be mentioned clearly) and rate of extra length also to be offer. Based on the supplied drawings, actual cable length will be estimated and will be intimated at the time of order.

TECHNICAL SPECIFICATION OF MF/HF SSB RADIO

Drawing & Documents:-

5 sets of Operators Handbook / Manuals in English Language Complete in all respect are to be supplied with the equipments.

Type Approval Certificate to be supplied with the equipment. Copy of Type Approval Certificate to be submitted in your Techno-commercial offer.

Specification of MF/HF SSB RADIO:

250 Watt SSB Marine Radio telephone comprising:-

1. Bulkhead mounting Control unit.

Providing full control over Transmitter and receiver, providing open access to all Transmitter frequencies in the band 1.6 to 30 MHz. with 100 operator quick select channels and full Receiver Coverage of frequencies in the band 100 KHz to 30 MHz, with Scanning facilities including the assigned DSC Channel of 2187.5 KHz, the unit to include a two tone alarm signal generator and a dummy load.

2. The control unit to have Handset and External Speaker unit.

3. Antenna Coupler.

4. All sets of Installation kits including coaxial antenna cable and necessary control cables with all necessary connecting accessories in between Coupler and Control unit etc.

5. Fiber glass Transmitting/Receiving Whip antenna with Installation accessories.

6. Set of materials for the construction of an Emergency wire antenna.

7. Statutory Tool kit.

8. Set of Statutory Publications in English.

9. 220V 50 Hz 1 Phase AC/24V DC Power supply unit.

The power supply unit to be such that normally the equipment will operate on 220V AC, in the event of failure of 230V AC supply, automatically switch over to 24V DC supply without any delay.

NOTE:-

1. Offer should include Brochure of the materials having Dimensional GA, Mounting arrangement, safe distance, antenna height & Single line cable layout etc.
2. Offer to be given based on Standard cable length (to be mentioned clearly) and rate of extra length also to be offered. Based on the supplied drawings, actual cable length will be estimated and will be intimated at the time of order.

for Hooghly Dock & Port Engineers Ltd.

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