

KONKAN RAILWAY CORPORATION LIMITED

MATERIALS MANAGEMENT DEPARTMENT

Notice Inviting Tender

- 1.0 Tender No. & date : 04/09/D/0347 dt.24.02.2010
- 1.1 Due Date & Closing Time : 11.03.2010 – 15:00 hrs.
- 1.2 Opening date & Time : 11.03.2010 – 15:30 hrs.
- 2.0 Complete Description : 6mm th. G.R.S.P. for 52 Kg UIC rail to RDSO T-3703 (Lat. Alt.) & as per specn. IRS T-47-2006
- 3.0 Quantity : RN – 8736 Nos.
MAO – 49146 Nos.
- 4.0 Place of Delivery : Ratnagiri, Madgaon
- 4.1 Inspection : RDSO
- 4.2 Delivery Period : 60 days
- 5.0 Cost of Tender Form : free
- 6.0 E. M. D. : --
- 7.0 S. D. : --
- 8.0 Other Terms & Conditions : for product test & GRSP whenever possible a time between vulcanization & consignee end testing may be up to six months & all test must meet the acceptance value as given in para 3.2 of IRS specn.for GRSP
- 9.0 Bid Documents : 1. General Instruction to tender
2. IRS (KR) Conditions of Contract
3. Tender Enquiry Form
- 10.0 Eligibility Criteria : RDSO approved part-I firms for 6 month GRSP can quote
- 11.0 Evaluation Criteria : Total all incl. cost for both consignee

12.0 Enclosures required : The firm should enclose -
1. Valid RDSO approved copy
2. Performance Statement for the
Same / similar items with Zonal Railways
during last 3 years
3. Work load certificate

13.0 Purchaser's address & Contact details:

Office of the Controller of Stores
Materials Management Department, Belapur Bhavan,
4th Floor, Sector – 11, CBD Belapur, Navi Mumbai – 400 614
Ph. No. 022-2756 4416, Fax No.022-27573212.

The tender documents may be downloaded from this website. Price bid is to be submitted in tender form and dropped in tender box/kept at address given above. For any clarification this office can be contacted. Bids may be submitted in firm's letter head however Tender form need to be signed & submitted as token of acceptance to the tender conditions. Firm responding to this website should quote in reference that this is in response to Web Notification.

/CONTROLLER OF STORES
KONKAN RAILWAY CORP. LTD.