



JAIPUR METRO RAIL CORPORATION LIMITED

Directorate of Operations & Systems

GM (Rolling Stock), JMRC, 2nd Floor, Admin Building, Metro Maintenance Depot,
Near Ganga Jamuna Petrol Pump, Mansarovar, Jaipur-302020,
Tel.No.0141-5153709 (O), E-mail-gm.rs.jmrc@gmail.com

JMRC/O&S/RS/DCOS/2016/0001

Dated: 08/01/2016

To,

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Contact No.:-.....

Fax No.:-.....

E-mail Id:-.....

Sub:- This office Limited tender No- **JMRC/O&S/RS/DCOS/2016/0001** due on
dated 15/01/2016 at 1500 Hrs.

Sealed offers are invited for supply of material as per specification mentioned below.
Sealed offer should reach **office of General Manager (Rolling Stock), JMRC, 2nd Floor, Admin Building, Metro Maintenance Depot, Near Ganga Jamuna Petrol Pump, Mansarovar, Jaipur-302020**, by the time and date mentioned above. Offers received after due date and time will not be entertained.
Tender will be opened on due date mentioned above at 15:30 hrs.

S.No.	Description of Item	Quantity	Unit	Rate(Rs)/unit	Total Amount (Rs.)
1.	(a) High purification capacity water purifier for attachment with water coolers. Purification Capacity 50 Liter/Hour with Following Features and Technical Specification. (b) Features and Technical Specification as per attached annexure-A (c) Make:-Kent, Aquaguard, Livpure, Zero B/ION EXCHANGE, Panasonic etc.	02	No.		
Gross Amount in words(Rs.)					

1st
Cm/1234



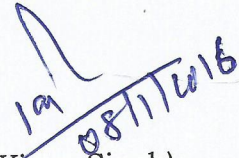
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Special terms and condition:-

1. The above material shall be delivered at **HR Section, Train maintenance Depot Mansarovar, Near-Ganga Jamuna Petrol Pump, Mansarovar-Jaipur-302020.**
2. Quoted price including all freight, lodging, transportation, installation and commissioning at Mansarovar depot, Jaipur.
3. Transportation, installation and commissioning to be done by firm.
4. Order will be given to 3 firms, based on gross quoted lowest rates of all items.
5. Delivery within 10 days from the Date of P.O. or earlier.
6. **Sales Tax/VAT, Excise duty and Discount should be quoted separately.**
7. Offer from the firms who do not have a valid CST/LLST/TIN No. will not be entertained. The CST/LST/TIN No. Should be clearly indicated in your offer.
8. Payment Terms-100% payment after receipt and acceptance of material.
9. Inspection Authority: Inspection by Consignee.
10. Consignee: JE/RS/HR store, Metro Maintenance Depot, Mansarovar, Jaipur Rajasthan.
11. Material is required as per specification.
12. Validity of offer: Tender is required to keep their offer open at least SIXTY days from the date of tender opening.
13. Tender name, tender no, due date & time should be also be mentioned on the sealed offer.
14. The purchaser reserves the right to accept or reject any offer in whole or part without assigning any reason.
15. Warranty term should be clearly indicated in the offer. Minimum warranty Product warranty shall be effective from the date of installation and commissioning . Warranty coverage period for different parts shall be as under: All Electricals and Mechanical parts - 1 Year Consumables like RO Membrane & UF Membrane - 1 Year Consumables like Sediment Filter, Carbon Filter & Post Carbon Filter - 6 Months.
16. The offer shall be unconditional and duly signed, Conditional offer will be summarily rejected.


(Kisan Singh)
General Manager(R.S.)



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
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Annexure-A

Features and Technical Specification

1. High purification capacity not less than 50 litres/hour and more.
2. Double purification by RO + UF with TDS controller.
3. Removes even Dissolved Impurities while retaining Essential Minerals.
4. Fully automatic operation with auto-start and auto-off
5. Spin-welded RO membrane housing that prevents tampering
6. Push-fit components for leak-proof performance
7. Built-in SMPS that supports wide range of input voltage (100-300V AC) for handling voltage fluctuations
8. Equally suitable for water from all source such as bore-wells, overhead storage tanks, water tenders and even municipal taps


(Kisan Singh)
General Manager (R.S.)