



DELHI METRO RAIL CORPORATION LTD.

(A joint venture of Govt. of India & Govt of Delhi)

Metro Bhawan, 13, Fire Brigade Lane, Barakhamba Road, NEW DELHI-110001

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INVITATION OF BIDS TENDER No. DMRC/CO/ST/PUR/01.11.429

Bids are invited by Delhi Metro Rail Corporation Ltd. for "Supply of Contactless Smart Tokens".

Tender No.	Description of Stores	Qty	Cost of Bid Document	Bid Guarantee	Last date & time of submission of Bids	Time of opening of Bids
DMRC/CO/ST/PUR/01.11.429	Supply of Contactless Smart Tokens	18,00,000 Nos	INR 20,000/- or USD 400.00	INR 2,78,000 or USD 5560.00	Up to 15:00 hrs. on 28/02/11 (bids received late will not be entertained)	At 15.15 hrs. on 28/02/11

- 1. Eligibility Criteria (can be seen at DMRC site www.delhimetrorail.com)**
- 2. Sale of Tender Document:**
 - Non – Transferable Bid Document containing description of the items required as also the other terms & conditions can be had from the office of the Controller of Stores against the payment of the cost of bid document through a crossed demand draft/pay order issued by a scheduled bank of India, payable to Delhi Metro Rail Corporation Ltd., New Delhi. The sale timings of the bid document will be 9.30 hrs. to 17.00 hrs. excluding lunch recess from 13.30 hrs to 14.00 hrs on all working days. The sale of document will be closed at 17.00 hrs. on previous day to the day of submission of Bids.
 - Non- Transferable Bid Document can also be obtained by post on written request by the bidder on his letterhead duly paying the cost of Bid Document as mentioned above.
 - Tender document can also be downloaded from DMRC's web site mentioned above, in which case the cost of the tender document, in the form as mentioned above, may be submitted in a separate envelope along with the bid.
- Addendum/corrigendum, if any, will not be published in the newspaper and the same will be uploaded on DMRC's website mentioned above.

Dy. Controller of Stores

(1) Eligibility Criteria for Supply of Contactless Smart Tokens

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1	Minimum 2 years of experience in manufacturing, supply and customizing of Contactless Smart Tokens. The Smart Token should have been conforming to ISO 14443 Type A (Mifare Ultralight Chip MF0MOA4U10) or Sony Felica 'Type C' RC-S890 or ISO 14443 Type A my-d move SLE 66R01P.
2	Bidder should present certifications / registration for their Contactless Smart Token business.
3	Bidder should have ISO 9001 certified manufacturing facility
4	Successfully completed a minimum manufacturing and supply of 1,00,000 Contactless Smart Token for AFC/Transport applications in the last 2 years.
5	The bidder should have turnover of at least Rs. 2 Cr. or above during the last 3 financial years excluding the current year. The bidder should provide audited balance sheets and annual reports (Clearly indicating the above information) as documentary evidence.
6	The bidder shall furnish atleast one Purchase Order of Contactless Smart Token (Mifare Ultralight Chip MF0MOA4U10) or Sony Falica 'Type C' RC-S890 or my-d move SLE 66R01P) of value ` 25 lakh or above in the last 02 calendar years, including the current year along with the Bid
7	The Token Manufacturer must have had an Indian office for minimum last 2 years. This is required for customization needs of DMRC during the Smart Token supply phase and post issuance support.
8	The manufacturer shall provide at least One letter of satisfactory supply of exactly the same Smart Token as offered (It should meet all the technical specification's mention in the Tender Document). The following details are to be given:
a	Name of Organization
b	Customer contact Name, email and Phone Number
c	Scope undertaken by bidder
d	Total Quantity supplied.
9	Declaration that the bidder has not been blacklisted/debarred from any Government Agency.
10	Bidders have to submit a declaration that the product being offered does not in any way infringe on international or any copyright regulations and is not bound with any restrictions whatsoever.
11	The Bidder should give a confirmation from the Chip OEM that he shall supply the requisite chips for this project to the said bidder and in line with the Time Schedule of supply laid down in the tender. Further the Chip OEM should also certify the adequateness of the Token manufacturing process of the proposed Bidder.
12	If any design or manufacturing defect found in token at the time of delivery or in operation, vendor is liable to change the tokens with new one during DLP period without any extra cost to DMRC.

In case of non compliance to any of the above conditions, the bid shall be deemed as non-compliant and rejected.