



OMNIBUS INDUSTRIAL DEVELOPMENT CORPORATION
OF DAMAN & DIU AND DADRA & NAGAR HAVELI LIMITED
(A Government Undertaking)

Construction Division

Plot no 35, Somnath, Nani Daman. (0260) 2244731, 2241112, Fax 2241108.

OIDC/DMN/CD/2016/310

Date:-22/06/2016

NOTICE INVITING TENDER

Executive Engineer, OIDC Ltd., invites tenders **through e-tendering** in two bid systems on behalf of OIDC Ltd., from Registration under appropriate class & Registered with CPWD and Department of Telecommunications, MES, Railways, State Development Authorities, Municipal Corporation, State PWD under appropriate class. (**Electrical Registration and Electrical License should be attached**) reliable, well established, competent and experienced firms/agencies/contractors meeting the minimum Pre-qualification criteria, for the work:

1. Name of work: " **Supplying, Installation, Testing & Commissioning of 200 KVA D.G. Set and other Electrical Allied works at OIDC Corporate Office, Somnath, Nani Daman.**"

2. Estimated cost of the project : Rs. 25,86,590/-

3. Cost of Tender document : Rs.500/-(non-refundable) in the form of DD in Favour of "OIDC Ltd. payable at Daman".

4. Earnest Money Deposit : Rs. 51,732/-

5. Period of completion of work : 30 Days (including monsoon)

6. Important dates:-

- Start date of downloaded bid document : 22/06/2016
- Last date & time to download Bid Documents & submission of Bid online : 04/07/2016 upto 18:00 hrs
- Last date and time for submission of Technical Bid in hardcopy : 07/07/2016 upto 17:00hrs
- Opening date of Technical bid : 08/07/2016 at 11:00hrs
- Online opening of Price bid : 11/07/2016 at 11:00 hrs (If possible)

Contractors who fulfill the Minimum Pre-Qualification requirement shall be eligible to apply:-

1) Registration under appropriate class & Registered with CPWD and Department of Telecommunications, MES, Railways, State Development Authorities, Municipal Corporation, State PWD under appropriate class. (**Electrical Registration and Electrical License should be attached**)

2) Experience of having successfully completed works during last seven years ending last day of the month previous to the one in which applications are invited.

Three similar works each of value not less than 40% of the estimated cost put to tender with capacity of individual DG Set/Chiller/transformer being 80% of individual capacity (rounded off to next available higher capacity) of the equipment i.e. DG Set/Chiller/transformer proposed in NIT

OR

Two similar completed works each of value not less than 60% of the estimated cost put to tender with capacity of individual DG Set/Chiller/transformer being 80% of the individual capacity (rounded off to next available higher capacity) of the equipment i.e. DG Set/ Chiller/ transformer proposed in the NIT.

OR

One similar completed work of value not less than 80% of the estimated cost put to tender with capacity of individual DG Set/Chiller/transformer being 80% of the individual capacity (rounded off to next available higher capacity) of the equipment i.e. DG Set/Chiller/transformer proposed in the NIT. All amounts rounded off to a convenient figure. (Modified vide OM DG/MAN/261 dt. 18.01.2013)

- **Similar work means Supply & Installation of DG sets including internal/External Electrification HT & LT work.**

- 3) **Turnover**:-Average annual financial turn over on construction work should be at least **100%** of Estimated Cost during the last 3 financial years.
- 4) **SolvencyCertificate**:-The contractor should provide a valid solvency certificate of 40% amount of Estimate cost put to tender.

OIDC reserves the right to reject any or all tenders without assigning any reason and the selection shall be at the absolute discretion of the Corporation and Corporation's decision in this respect shall be final and binding E-Tender is available on website <https://www.nprocure.com> and this notice inviting tender can also be seen at OIDC's website www.oidc.nic.in

-Sd -
Executive Engineer,
OIDC Ltd,DD&DNH.

Contractor's Signature

Executive Engineer,
OIDC Ltd., DD & DNH