

Tender for Development, Design Execution and Maintenance of clean room for VLSI NanoFab Lab including equipment, consumable and related services on EPC basis at IIIT-D Campus

TENDER NO: 12/2024 Dated 02.09.2024

S.no	Section/Clause no. in Tender	Query	Reply
1	Average Annual Turnover	As per the Tender Notice Average Annual Turnover for similar works should be at least Rs 500 lacs during immediate last 3 consecutive financial years ending 31st Mar 2024.	The Agency should have an annual turnover of minimum Rs 500 lacs at least for each of the last three years
2		As a small scale industry, we request your consideration for relaxation in the turnover criteria, considering our overall performance.	The bidders having valid registration with NSIC/MSME may avail exemption from submission of EMD and tender fee but must enclose valid NSIC / MSME certificate/document with registration for similar works in envelope No. 1 instead of EMD demand draft. However, all bidders irrespective of their registration with NSIC/MSME have to submit the requisite Tender Fee).
3	Extension of last date of submission	We request you extend the due date at least 10days from the date of submission.	30th Sept 2024 at 3.00 PM
4	EMD & Tender fee	The EMD exemption is for the NSIC..is it applicable for MSME ..please do confirm	The bidders having valid registration with NSIC/MSME may avail exemption from submission of EMD and tender fee but must enclose valid NSIC / MSME certificate/document with registration for similar works in envelope No. 1 instead of EMD demand draft. However, all bidders irrespective of their registration with NSIC/MSME have to submit the requisite Tender Fee).
5	Turnover and Solvency	We like to consider this for our case for relaxation in Turnover and Solvency and also the central government has issued a circular for the relaxation of the eligible qualifying criteria for the MSME who are technically qualified and to give the relaxation in commercial criteria as attached...	No Change
6	Technical	For Air Conditioner is it a chiller based on a DX condensing unit or a VRF system ???	Whatever units you can consider according to your design calculations.
7	Technical	Class 100 augmentation can be done with AHU of capacity of ACPH of class ISO-5 and can be run on vfd for class ISO-6 with few riser panel in closed condition for future upgradation with additional HEPA and ducting with full load of AHU capacity to get desired class ISO-5 as an option...various more working can also be implemented to get the optimum solution	The suggestion is fine. This can be implemented.
8	EMD & Tender fee	EMD Exempted for MSME or Not?	The bidders having valid registration with NSIC/MSME may avail exemption from submission of EMD and tender fee but must enclose valid NSIC / MSME certificate/document with registration for similar works in envelope No. 1 instead of EMD demand draft. However, all bidders irrespective of their registration with NSIC/MSME have to submit the requisite Tender Fee).
9	Eligibility criteria	Proof of registration with Government / Semi-Government organizations like CPWD, MES, BSNL, Railways, State PWDs, etc. in appropriate class (Is Compulsory for Eligibility criteria?)	Not Compulsory
10	Tender document	3. Will tender bidding be done online or offline?	Tender will be offline mode only.
11	Extension of last date of submission	We request you extend the due date at least 10days from the date of submission.	30th Sept 2024 at 3.00 PM

Please Note:

No further queries shall be entertained except for any proprietary item query.

CE, IIIT-Delhi