

NOTICE INVITING TENDERS

Web Notice

1) NIT NO: - 21 /EEE/M/CCW/2011-12

Dated:-3/11/2011

The Executive Engineer (E), CCW: AIR & Doordarshan, Block 7-10, Basement, New Building, TV Centre, Worli, Mumbai 400 030 on behalf of the President of India, invites sealed item rate tenders from M/s Voltas, carrier and blue star and their authorized dealer.

Name of work: - Construction of hostel and mess building along with Guest House at FTII Pune (SH: S/I/T/C of split Air Conditioners)

Estimated Cost	Earnest Money	Time Allowed	Cost of tender	Last date of receipt of applications	Last date of sale of tender documents	Date of submission of tender	Date of opening of tender
1	2	3	4	5	6	7	8
Rs 4,33,668.00	Rs.8674/-	1(One) month	Rs.500/-	14/11/2011 up to 16.00 hrs	14/11/2011	15/11/2011 up to 15.00 hrs.	15/11/2011 at 15.30 hrs

- 1) Earnest money mentioned above should be deposited at the time of submission of tender documents in the shape of cash/ deposit at call receipt at a scheduled bank/ fixed deposit receipt of a scheduled bank/ demand draft of a scheduled bank issued in favour of The Executive Engineer (E), BCI, CCW, AIR, Mumbai otherwise tender will not be considered for opening.
- 2) The contractor shall submit application alongwith attested photocopies of dealer ship certificates/ sales Tax / Work Contract Tax Registration / Clearance Certificates etc. failing which tender shall not be sold to them.

**Executive Engineer (Elect)
CCW, AIR, Mumbai**

SCHEDUL OF WORK

Name of Work : Construction of Hostel & Mess building along with guest house for FTII Pune
(SH: S/I/T/C of split Air Conditioners)

Sr No	Description of items	Qty	Rate	Unit
1	Supplying of BEE rating three star split type air conditioner suitable for operation on 230 volts single phase 50 Hz AC supply and having following cooling capacities complete with indoor and outdoor units necessary interconnected duly insulated suction and discharge copper lines and copper cables up to 15 feet complete with rotary compressor and working on R- 22 refrigerant with LCD remote complete as required			
	a) 1.5 TR	6		Each
	b) 2.0 TR	6		Each
2	Supply & installation of MS stand for installation of outdoor unit of split type AC units etc as required	12		Each
3	Installation of split AC unit including Mounting/fitting indoor and outdoor units at the respective locations Laying refrigerant piping (15 feet length) of and connecting both the units after drilling holes in the wall, if required Leak testing of the entire system and commissioning complete as required.	12		Each
4	Supply and installation of 15mm dia rigid PVC drain pipe from indoor unit to the suitable place outside the room.	120		foot
	Total Rs.			

Executive Engineer (E)
C.C.W, A.I.R, Mumbai

