#### INDIAN INSTITUTE OF TECHNOLOGY MADRAS

## **CHENNAI - 600 036**

# **Quotation Notice**

Qn. No. 05/2013-14/ELDB

Date: 17/06/2013

Sealed Quotations are invited for the work tabulated below. Those who want to participate in the bid shall download the BOQ from the IITM website (tenders.iitm.ac.in) or collect the quotation schedule from the Electrical Design Branch, Near Admin Block, Engineering Unit, IIT Madras. The filled in Quotations may be put in a cover super-scribed with name of the work, quotation number and date of receipt of quotation which should be addressed to Executive Engineer (E), Engineering Unit, I.I.T. Madras and dropped in the tender box kept in the Engineering Unit, 3rd Floor, Admin Block. The quotation sent by fax or email will not be accepted. The prescribed EMD amount shall be enclosed in the form of demand draft drawn in favour of "I I T Madras" along with the quotation schedule. Quotations received late will summarily be rejected. The quotations will be opened on same day at 03.10 pm in presence of the participants.

S		Name of Work and Location	Approx. value of work in lakhs	Earnest Money in Rupees	Period of completion	Last date and time of receipt of Quotation	Last date and time of opening of Quotation
1	Q.No:05/ 2013-14/ Eldb	Provision of ductable split AC to Conference hall of Taramani Guest House in IIT Madras	1.63	3,260/-	Two Months	27/06/2013 3.00 pm	27/06/2013 3.10 pm

**Signature of the Contractor** 

Signed-

**Consultant (Elect)** 

Signed-

**Executive Engineer (Elect)** 



### INDIAN INSTITUTE OF TECHNOLOGY MADRAS

### CHENNAI - 600 036.

**Quotation Number** Q.No: 05/2013-14/Eldb

27.06.2013 & 3.00 pm Date and Time of Submission

Date and Time of Opening 27.06.2013 & 3.10 pm

Provision of ductable split AC to Conference hall of Name of the work

Taramani Guest House in IIT Madras

Sl.no	Description	Qty	Unit	Rate	Amount
1.0	AIR CONDITIONERS				
1	Supply, installation testing and commissioning of air Cooled Ductable Split Unit of Specified capacities. The indoor unit shall be ceiling suspended type. The indoor unit shall comprise of Fan, Cooling Coil, Filter and Expansion device. The outdoor unit shall comprise of Hermetic scroll compressor air cooled copper condenser & Condenser fan. If multiple compressors are offered, they shall have independent refrigerant circuits. Also, Compressors shall be cut-off automatically under part load conditions. The units shall have microprocessor controls. Scope shall include all supports for the indoor and outdoor units and connection to the indoor unit and the ducts. The units shall be selected for Madras Ambient conditions as specified. The units shall be factory assembled and only the refrigerant piping carried out at site. The approved make will be BLUESTAR / CARRIER/HITACHI.				
1a	5.5 TR Ceiling suspended	1	Each		

2	Refrigerant piping(Suction & discharge) drawn from hard drawn copper tube of suitable sizes, with copper elbows, tees, necessary hardware for installation etc. with thermal insulation covering etc as required for above ceiling suspended units	15	Metre					
(Ra	(Rate in words Rupees)							
3	First charge of refrigerant & oil for the above units	1	Each					
(Ra	(Rate in words Rupees)							
4	Supply, fabrication, installation of Galvanized steel sheet ducting complete with sheet metal / angle iron as required, GI fasteners, bolts, nuts and washers guide vanes as required, supports shall be threaded rod and galvanized supports etc.							
4a	22 SWG	15	sqm					
(Ra	te in words Rupees				)			
5	Supply & fixing of 25 mm thick rock wool stuck to the inside surface of ducts with synthetic adhesive as inside lining of ducts as acoustic insulation.	5	sqm					
(Ra	te in words Rupees				)			
6	Supply and fixing of aluminium powder coated 4 way supply air diffuser with VCD.	1.25	sqm					
(Rate in words Rupees)								
7	Supply and fixing of aluminium powder coated 4 way return air diffuser.	2.00	sqm					
(Rate in words Rupees)								

8	Supply and fixing of fire dampers of the fusible link operated type, made out of 18 G GI frame and 22 G GI blades at the supply, return and Fresh air paths.	0.2	sqm					
(Rate in words Rupees)								
9	Supply & fixing of fresh air dampers with 20 micron filters, Cowl as rain water protection & bird mesh	0.1	Sqm					
(Ra	(Rate in words Rupees)							
10	Supply and fixing of fire retardant synthetics canvass connection with a provision to measure the air temperature at the mouth of 5.5/8.3 TR Ductable unit.	1	Each					
(Ra	te in words Rupees				)			
11	Supply and laying of 40 mm dia PVC drain piping of 4 kg /cm2 rating complete with Insulation (Nit rile Rubber), supports, fittings like elbow, tee joints, screws, clamps etc.	12	Metre					
(Ra	(Rate in words Rupees)							
12	Supply, laying, terminating, testing and commissioning of PVC insulated, PVC sheathed steel armoured copper 1100V grade power\control cable as required with terminations.							
12a	4C X 6 sqmm	15	Metre					
(Ra	(Rate in words Rupees)							
12b	6C X 1.5 Sqmm Copper cable for control	15	Metre					
(Rate in words Rupees)								

12c	End Terminations using Copper Lugs	1	1 L.S				
(Rate in words Rupees)							
	Total						
Total Amount in words Rupees							
Signature of the contractor				Signed- Consultan	t (Elect)		
				Signed- executive Engi	ineer (Elect)		