

INDIAN INSTITUTE OF TECHNOLOGY, MADRAS

CHENNAI – 600 036.

Quotation Notice

EU/EL-DB/2012-2013/Q.No: 09

Date: 14/11/2012

Sealed Quotations are invited from appropriate contractors as tabulated below. Those who want to participate in the bid shall download the Quotation schedule 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.

Sl. no	Quotation No	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:09/2012-13/Eldb	Providing Acoustic enclosure and shifting of 63kVA DG set at Vindhya mess in IIT, Madras.	1.69	3,380/-	One Month	23/11/2012 3.00 pm	23/11/2012 3.10 pm

Signature of the Contractor

-sd-
Consultant (Elect)

-sd-
Executive Engineer (Elect)



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Quotation Number : Q.No: 09/ 2012-13/Eldb
 Date and Time of Submission : 23.11.2012 & 3.00 pm
 Date and Time of Opening : 23.11.2012 & 3.10 pm
 Name of the work : Providing Acoustic enclosure and shifting of 63kVA DG set at Vindhya mess in IIT, Madras.

Sl.No	Description	Qty	Unit	Rate	Amount
1	DG Set Removing the DG set from the existing position, shifting the same to new location upto 300mts and positioning, testing and commissioning the same as required.	1	Set		
(Rate in words Rupees.....)					
2	Supplying and providing of following to the of existing CROMPTON GREAVES Diesel Engine & STAMFORD alternator of silent type Generating set along with having prime power rating of 63kVA 415 volts at 1500RPM, 0.8 lagging power factor at 415 volts suitable for 50 Hz, 3 Phase system & for 0.85 load factor and consisting of the following:				
a)	Fuel Tank Daily service tank of 200 litres capacity fabricated out of 3mm thick M.S sheet complete with all standard accessories and fuel piping between fuel tank and diesel engine with MS class 'C' pipes of suitable dia. Complete with valves, level indications & accessories as required as per standard specification.	1	Job		
(Rate in words Rupees.....)					

b)	Exhaust System Dry exhaust manifold with residential exhaust silencer.	1	Job		
(Rate in words Rupees.....)					
c)	Suitable PCC foundation for the above DG set including earth work excavation, refilling and consolidation etc., as required at site.	1	Job		
(Rate in words Rupees.....)					
d)	Acoustic and weather proof enclosure with arrangements for fresh air intake for cooling of the engine & alternator, extraction, discharging hot air in to the atmosphere as per specifications.	1	Job		
(Rate in words Rupees.....)					
	Total				

Total Amount in words Rupees.....
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Signature of the contractor

-sd-
Consultant (Elect)

-sd-
Executive Engineer (Elect)