



**भारतीय रिज़र्व बैंक Reserve Bank of India**  
**संपदा विभाग Estate Department**  
**चेन्नै Chennai**

E-tender for Supply, Installation, Testing and Commissioning of 400KVA Diesel Generator set with acoustic enclosure and AMF panel at Bank's Main Office Building, Reserve Bank of India, Chennai – Clarification of points on pre-bid meeting held on March 16, 2020

[RBI/Chennai/Estate/221/19-20/ET/422](#)

**List of participants:**

Sl.no	RBI	Vendors
1	S.Krishna Kumar (AGM - Estate)	Jayadevan Nair / M/s. Industrial Diesel Engineers
2	U.Ravi Kumar (Manager - Tech)	M.Gopala Krishnan / M/s. Prasanthi Power Solutions
3	S.Ravi (AM - Elect)	J.Jayakumar / M/s. Madras Power Corporation
4	K. Suresh Kumar (AM - Elect)	
5	Jeeva Jose (AM)	
6	R.Selva Iyappan (JE - Elect)	
7	R.Satish Kumar (Asst.)	

Sl.no	Clarification sought	Clarification furnished
1	Maximum piping distance between external diesel tank to diesel generator	It is clarified that maximum distance of piping is about 20 meters. The pricing may be included in item no.1 of price bid.
2	Requested to include "Pulse Lite battery as per manufacturer's standard.	Pulse Lite is accepted
3	Rating of 800A MCCB in AMF panel may be reduced to 630A	Not accepted. MCCB should be of rating 800A.
4	Engine Control relay will be provided in Engine itself as per manufacturer's standard instead of AMF panel.	Accepted.

5	Vendors requested to furnish list of tool kits to be supplied.	Tool kit, if any, recommended by the manufacturer
6	DG load test at factory will be carried out as per manufacturer's standard.	Accepted. Gradual loading of the set is permitted
7	DG load test at site will be carried out with load facility arranged by customer against tender specification of 100% of rated capacity for two hours	Accepted. Load test may be carried out with the connected load.
8	Vendor requested to include local MCCB in the acoustic enclosure as per manufacturers' standard.	Accepted. The pricing may be included in item no.1 of price bid.
9	Clarification regarding insurance	Vendors are advised to refer clause 24 of Commercial conditions (Section II)
10	Clarification regarding scope of work with respect to the term "Installation"	Earthing system, Power and Control cabling for DG and AMF panel will be provided by RBI. Cabling connections and testing thereof shall be done by the vendor. The term installation refers to the installation of DG set and AMF panel.
11	Vendors requested to increase the minimum duration of rectification time to 04 hours against tender specification of 02 hours.	Accepted.
12	Socomec make ATS may also be included	Accepted.
13	Rating of Copper busbars in AMF panel	The Copper busbar should be designed to withstand minimum 800A i.e. at 1.2 Amps per sq. mm.