

Pre Bid Queries Response (Tender No.: DAFFPL/FF/2024-25/02)					
Content	Page No.	Point No.	Description	Query	DAFFPL Response
Annexure A - (Technical Specifications/ Requirements)	1	6	The standard stack emission norms as mentioned in CAQM latest direction for DG Sets above 800KW are to be complied and certificate in respect of the same shall be submitted.	We request to clarify that the standard stack emission norms as mentioned in CAQM latest direction for DG Sets above 800KW are to be complied and certified by these Four Test Agencies: (a) Automotive Research Association of India (ARAI, Pune) (b) International Centre for Automotive Testing (ICAT, Manesar) (c) Indian Institute of Petroleum (IIP, Dehradun) (d) Vehicle Research Development Establishment (VRDE, Ahmednagar) or any other agencies certificate is also acceptable?	Certificate from the four test agencies as mentioned in the tender document is acceptable. Other agency certificate is not acceptable.
Annexure A - (Technical Specifications/ Requirements)	2	7	The Particulate Matter (PM) shall be tested & measured at site first without installing RECD on DG's for continues operation load. Thereafter, it shall be measured after installation of RECD for continuous operation load. All standard of stack emission shall be limit as specified in the Direction no.76 issued by CAQM after installation of RECD. This site test shall be conducted in presence of DAFFPL/IOSPL representative and test report to be submitted to DAFFPL.	We request to clarify that Particulate Matter (PM) testing and measurement should be conducted on-site initially, before & after the installation of RECD (Retrofit Emission Control Device) on DGs (Diesel Generators), for continuous operation load. This testing can be performed by accredited NABL laboratory or from any Laboratory performing the same test?	Pre & Post testing & certificate/test report only from accredited NABL laboratory will be acceptable.