Clarifications

Item	Specified	Revised
No 1.1.2	• Digital Genset controller: Microprocesser based governing, regulation, metering, monitoring, and synchronization control system, AMF control panel, Battery charger, Remote / auto start panel/auto /manual synchonizing panel and audio /visual announciation for faults. The engine shall be continuous rated ,suitable for single bearing alternator.	• Digital Genset controller: Microprocesser based governing, regulation, metering, and monitoring, AMF control panel, Battery charger, Remote / auto start panel/auto /manual and audio /visual announciation for faults. The engine shall be continuous rated ,suitable for single bearing alternator .
1.1.1	Make: Cummins/Caterpillar / Mitsubishi /Perkins/MTU/Kirloskar AMC for the 1st year after the warranty period/D.L.P of two years.[Third year after installation]	Make: Cummins/Caterpillar / Mitsubishi /Perkins/MTU/ Kirloskar/ Grevaes Cotton/Kohler AMC for the 1st year .
	AMC for the 2 nd year after the warranty period/D.L.P of two years.[Third year after installation	AMC for the 2nd year .
	AMC for the 3 rd year after the warranty period/D.L.P of two years.[Third year after installation	AMC for the 3rd year .
		AMC for the 4 th Year AMC for the 5 th Year
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Part -3	Price Schedule for supply of mandatory spares for 5 Years of operation & Maintenance spares for four Numbers of 500 kVA, 415 V DG Sets, AMF and Generator Controls.	. Price Schedule for supply of mandatory spares (for 5 Years or 2000 hrs which ever is earlier) for operation & Maintenance spares for four Numbers of 500 kVA, 415 V DG Sets, AMF and Generator Control panel after warranty period.

4.2	Operation of DG Sets	From the date of commissioning of DG Sets
	Operation of DG Sets 06.00 PM to 06.00 AM, 12 Hours/day in different locations.	Operation of DG Sets 06.00 PM to 06.00 AM, 12 Hours/day in 4 locations.
	Operation of DG Sets during whenever power failure between 06.00PM to 06.00 AM and Maintaining DG sets, Maintaining the Log book of the Engine parameters, AMF panel parameters	Operation of DG Sets during whenever power failure between 06.00PM to 06.00 AM and Maintaining DG sets, Maintaining the Log book of the Engine parameters, AMF panel parameters
	Diesel transporting and Diesel level Maintaining Minimum 75 % of the diesel tanks.(Diesel & vehicles are NITT's scope).	Diesel transporting and Diesel level Maintaining Minimum 75 % of the diesel tanks.(Diesel & vehicles are NITT's scope).
	Tender Document	Tender Document
	Time for completion of supply after placing purchase order: Within 30 days from the date of purchase order	Time for completion of supply after placing purchase order: Within 60 days from the date of purchase order
6	No advance payment will be made. 100% of payment after installation and commissioning.	Payment for the equipment shall normally be in two installments. The first installment would be for 80% of the order value (plus 100% of the duties and taxes, where applicable) through an irrevocable LC. The balance 20% payment would be released along with Erection & Commissioning and other applicable charges if any, after successful commissioning of the equipment
	Date of opening of bid : 08.10.2012 at 3.30 PM	Date of opening of bid : 13.10.2012 at 3.30 PM

Updated on 01-10-2012