No:GITC/CGMOPS/EST/SS/306 DATE:09.11.16

REQUEST FOR PROPOSAL

PROCUREMENT OF 250KVA DG SET WITH AMF PANEL, MTNL BUILDING BELAPUR PRE-BID QUERIES AND REPLIES

S.I.	Bidder's queries	Clarification
1	Whether Ambient temperature to be considered for 45 degree or 50 degree	50 degree to be considered. Required de rating of Engine to be considered
2	Duration of testing of Generator at factory	Testing to be carried out at factory for 8 hours continuously
3.	Do you require pre dispatch factory inspection of the DG set or not	Yes
4	Please agree for providing your actual available load for testing the DG set after installation at your site	
4	Weather the AMF should have single contactor or double contactor	AMF panel should have double contactor
5	Weather we can supply engine capacity of 310BHP instead of 315HP.	No. Minimum BHP capacity should be 315HP.
6	Weather bank will give C form.	No.
7	In point no. 5 i, you have mentioned - Assistance in obtaining Electrical Inspectorate approval. Kindly confirm whether we have to obtain this permission or just submit the required documents to you as an assistance and you shall be obtaining it directly or through some other contractor.	• •
8	The recommended cable size is 2 runs of 185 sq. mm. You have mentioned requirement of 30 Mtrs. cable. Please confirm whether this 30 Mtrs. is for single length or double length of 15 Mtrs. each.	30 mtrs)
9	Weather statuary approval to be obtained from state Government Central government	As applicable
10	SSI Benefits: - This particular tender does not have suitable provisions for EXEMPTION OF TENDER FEE FOR SSI UNITS REGISTERED	Exemption of Tender fee allowed

	WITH NSIC in line with Public Procurement Policy 2012 issued by Govt. of India in the Ministry of Micro, Small & Medium Enterprises, copy of which is enclosed herewith for your honour's ready reference.	
11	Payment Terms: Please note that DG Set is a Capital Equipments. In your tender document Under Clause No. 13.0 on Page No. 9 it is mentioned that "13.1 No advance is payable, 13.2 On receipt of complete materials with satisfactory test reports at	As per RFP
	site installation, Testing and commissioning 90% of cost will be paid,	
	13.3 The balance of 10% of cost will be treated as Retention money deposit which	
	will be released after the defect liability period of one year from the date of	
	Commissioning the system, <u>13.4</u> However, where delivery has been made but	
	installation, testing commissioning could not be carried out due to the site not ready	
	/ clear, 80% of cost will be paid, 13.5 Further, 10% will be paid on completion of	
	installation, testing and commissioning."	
	We want to bring to your notice that for supply	
	& commissioning, contracts as followed by	
	most PSUs, DGS&D and other Govt. For	
	capital equipment, normal payment terms	
	offered by PSU and Govt. Departments is 90% against receipt of material at site & 10% on	
	Erection, Installation & commissioning against	
	PBG valid for one year. We request you to	
	consider and simplify payment terms. Further,	
	we suggest that you award the contract in two	
	parts one is supply and another is Installation.	
	For capital equipment these payment terms are followed by all PSUs/ Govt. Departments	
12	<u>Liquidated Damage:-</u> In your tender	As per RFP
	document Under Notice Inviting Bid on Page No. 1 it is mentioned that "Delay will be	
	penalized suitably @1 % per week of delay	
	upto a maximum of 10% of contract value"	
	The LD mentioned in your tender is not a	
	standard practice followed by Govt. Deptt. /PSUs. Further you have not mentioned about	

	maximum ceiling limit of Penalty. In the most of PSU's and other Govt. Sectors it is 0.5% per week subject to maximum of 5% of the Purchase Order value which is a standard practice. So kindly amend the LD Clause suitably. We may provide several references in this regard if you will ask.	
13	The specification says that Rating: Continuous at 50° C ambient, 95% RH & 720mm Hg atmospheric pressure AND bhp require 315.No such type of engine manufacturer in India to work on Continuous at 50° C ambient, 95% RH & 720mm Hg atmospheric pressure produce the power of 250 kva with 308 to 315 bhp diesel engine/s.	BHP
14	We have a valid NSIC & MSME Certificate and copy of the same is attached herewith for exemption of tender Fee/EMD.	Exemption of Tender fee allowed