FORMAT B.2

Format for Commercial Pre-Bid Queries

Tender No : TPSODL/--/--

Package Name: AMC for-----M/s -----Bidder Name:

Note:

'echnical Query has to be strictly in Format B.1 Format for Technical Pre-Bid Query and sent seperately Pre-Bid Query has to be sent in editable Excel file fomat only

Pre-Bid Query has to be sent through e-mail in TPSODL E-Tender System

Sr. No.	Detailed Reference to TPSODL Tender Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1	1.7 Qualification Criteria Pg 6 /278	Bidder/OEM shall submit at least 2 performance certificates during the last 03 years from any reputed Company/Utility. Bidder shall submit the copy of the performance certificate, issued in the name of the OEM only, in this regard. Past performance experience at TATA Power and its group company shall supersede feedback from other utilities.	Only project completion certificate is available with IAPL in its own name in few projects. Performance certificate is not available.	no Change
2	1.7 Qualification Criteria Pg 6 /278	The OEM should have in-house facilities for acceptance tests as per technical specifications. OEM must submit an undertaking in this regard.	Facility not available	no Change
3		Bid submission date is 2.08.22	4-5 working days time extention will be required for registration on TPSODL E-Tender system (Ariba), bid preparation and submission including EMD of 2 lakhs.	Corrigendum Updated
5		Delivery/ Completion period: i. Delivery period of the Systems and accessories shall be within 8 weeks from the date of issuance of Order/GTP Approval/Manufacturing clearance (whichever is later).	Confirmation on delivery required from Daikin.	no Change
6			Supply part:	
7			2007	
8		7.5 Payment Terms · 60% of the payment corresponding to	80% on prorata delivery within 30 days	
9		supply part shall be paid within 45 days of submission of error free invoice upon successful delivery of the	10% on prorata erection within 30 days	
10		equipment, duly certified from authorized person from TPSODL. · Balance 25% payment corresponding to supply	10% on testing & commission within 30 days	
11		part shall be released within 45 days after successful installation and submission of error free invoice duly		
12		certified from EIC/authorized representative of TPSODL. Balance 15% payment corresponding to supply part shall be released within 45 days after successful commissioning,	Installation Part:	Corrigendum Updated
13		integration and SAT of the entire systems and submission of error free invoice duly certified from EIC/authorized	80% on prorata erection within 30 days	
14		representative of TPSODL. · Installation/ Integration Charges: 100% payment shall be released within 45 days after successful completion of the SITC activity for the HVAC	20% on testing & commission within 30 days	
15		system, upon submission of Submission of error free E- Invoice.	Can 15% advance on Contract Value c be provided against ABG of equivalent amount ?	
16			This may be adjusted on prorata basis from each invoice till 80% value of Contract and ABG to be released upon adjustment of advance amount.	
17	GCC Cl. 2.1.1	The bidder shall have carried out design, engineering, manufacturing, supply and supervision of installation, testing and commissioning of type tested products for a minimum 5 projects having min capacity of 50TR and above. The system supplied should have been in satisfactory commercial operation for a minimum period of 05 years as on scheduled date of the bid opening.	We do not have this type of certificates.	As per the standard practices of VRV systems.
18	GCC Cl. 2.1.2	From amongst the above projects, minimum 3 projects should have been in commercial operation for minimum period of 2 years.	Similar certificate not available.	no Change
19	GCC Cl. 2.1.3	Bidder must be OEM of AC machine manufacturer, having manufacturing and testing facility in India.	OEM certificate should suffice.	no Change
20	GCC Cl. 2.1.7	Type Test Requirements	We do not have such reports.	As per the standard practices of VRV systems.