

<b>Clarification to Bidder Queries Dtd. 06.02.2017</b>		
<b>RFQ NO. 88/16/6061/RCD -Electrical And C&amp;I Related Drafting &amp; Drawing Services</b>		
<b>Sl. No.</b>	<b>Bidder's Query</b>	<b>BHEL Reply</b>
1	<p>whether this is a deputation job or can be executed in-house at our offices? Since we come across the below findings from tender documents which are somewhat contradictory to each other:</p> <p>Tender enquiry specifications Clause 2.6 and NIT Clause 7</p>	<p>please note that the clause no. 7 of NIT stands deleted. Also please note that this is not a deputation job and can be executed in-house at bidder's office. However, as mentioned in Technical specifications, bidder's manpower shall be present at BHEL-ISG within the one day of our request.</p>
2	<p>Also as a MSME certified organisation we would like to clarify if we are exempted from paying the EMD. Is only the Udyog Aadhaar Memorandum enough as proof of MSME?</p>	<p>Yes, Udyog Aadhaar Memorandum is enough as proof of MSME</p>
3	<p>Number of Manpower we need to consider or the number of drawings needed at a particular time ( work load) to be considered.</p>	<p>These drawings are planned for different projects and it will not be possible to clearly specify the loading at a particular time and the peak time loading .However the bidder may consider around 10 drawings at a particular time for estimation.</p>

**Clarification to Bidder Queries Dtd. 07.02.2017**

**RFQ NO. 88/16/6061/RCD -Electrical And C&I Related Drafting & Drawing Services**

Sl. No.	Bidder's Query	BHEL Reply
1	Kindly indicate the size of the drawings viz A1, A2, A3 etc against each item of the work	Drawings for sl. No. 1,3,11 and 14 shall be of A3 size and remaining shall be of A1 size. Annexure 1 with drawing sizes is attached.

**ANNEXURE I**

<b>Sl.No</b>	<b>Drawing Type</b>	<b>Drawing size</b>	<b>Qty</b>	<b>Qty Unit</b>
1	Basic Engg Drgs Single Line Diagrams	A3	30	No: of drgs
2	Basic Engg Drgs Layout - Elec bldg ,Pump house ,Compressor House etc.,	A1	41	No: of drgs
3	Basic Engg Drgs Typical schemes & Configuration diagrams	A3	1	No: of drgs
4	Detailed Engg Drgs Layouts with Civil Assignments -Elec bldg ,Control rooms etc.,	A1	51	No: of drgs
5	Detailed Engg Drgs Cable Tray,Earthing , Lightning prot Drgs -Buildings (MCC rooms, control room, pump house, compressor room)	A1	78	No: of drgs
6	Detailed Engg Drgs Cable Tray,Earthing , Lightning prot Drgs -Junction Houses ,Crusher House,Screen House, Track hopper, wagon tippler, Reclaim hopper, Silo area, FAE, ESP, Drive house	A1	121	No: of drgs
7	Detailed Engg Drgs Cable Tray,Earthing , Lightning prot Drgs -Conveyors	A1	76	No: of drgs
8	Detailed Engg Drgs Mounting arrangement drawings for all bunker & silos	A1	16	No: of drgs
9	Detailed Engg Drgs Cable bridge zone wise details with cross-section	A1	19	No: of drgs
10	Detailed Engg Drgs Yard civil assignment	A1	4	No: of drgs
11	Detailed Engg Drgs Cable routing	A3	14267	No: of cables
12	Detailed Engg Drgs Lighting layout and conduit drawings	A1	50	No: of drgs
13	Detailed Engg Drgs AS BUILT Drawing	A1	50	No: of drgs
14	Other basic drawings like GA of cable tray, earthing, earth pit drgs etc	A3	2	No: of drgs