

**PROJECT: 2X750 MW PRAGATI-III, CCPP  
PACKAGE : LT SWITCHGEAR -MODIFICATION REQUIREMENT**

**BOQ CUM PRICE SCHEDULE (ANNEXURE-A)**

Sl. No	Description	Quantity (nos)	Remarks	Unit Ex-works Price (duly packed) (Rs.)	Total Ex-works Price (duly packed) (Rs.)	Excise Duty @12.5% (Rs.)	Full Sales Rate@ % (Rs.)	Freight Charges including Service Tax @ (%) of Ex-works Price (Rs.)	Total F.O.R. Site Price (Rs.)
1	2	3	4	5	6	7	8	9	10=6+8+9
<b>A SUPPLY</b>									
1	630A E Type outgoing module	1	To be fit in Panel no-5F of Fire water SWGR-0DC, remove existing						
2	630A E Type outgoing module	1	To be fit in Panel no-8R of Fire water SWGR-0DC, remove existing						
3	630A E Type outgoing module	1	To be fit in Panel no-9R of Fire water SWGR-0DC, empty panel						
4	630A E Type outgoing module	1	Loose						
5	2.2 KW DK2	1	Module No 9.9F and 9.11F of 1HA add on panel to be replaced by these,remove existing						
		1	Module No 9.9F and 9.11F of 3HA add on panel to be replaced by these, remove existing						
		1	Loose						
		1	Loose						
6	7.5 KW DK2	1	Module no 6.14 R of 1HA to be replaced by these,remove the existing						
		1	Module no 8.12 R of 2HA to be replaced by these,remove the existing						
		1	Module No 9.15F of 3HA (add on panel) to be replaced by these,remove the existing						
		1	Module No 9.15F of 4HA (add on panel) to be replaced by these,remove the existing						
7	9.3 KW DK2	1	Module No. 9.9F and 9.11F 2HA (add on panel) to be replaced by these, remove existing						
		1	Module No ( 8.12F) of 4HA to be replaced by these, remove existing						
		1	Module No ( 9.9F) of 4HA (add on panel) to be replaced by these, remove existing						
		1	Loose						
8	15 KW DK2	1	Module no 5Q of 2DC to be replaced by these, remove existing						
		1	Module No 8.13F of 3HA to be replaced by these, remove existing						
		1	Loose						
9	16A E	27							
10	16A E1	26							
11	32A E	7							
12	32A E1	12							
13	50A E	1							
14	63A E	3							
15	125A E	2							
16	160A E	1							
17	200A E	2							
18	0.37KW DK2	6							
19	0.75KW DK2	4							
20	1.5KW DK2	1							
21	2.2KW DK2	1							
22	3.7KW DK2	5							
23	5.5KW DK2	3							
24	6 KW DK2	1							
25	7.5KW DK2	3							
26	12 KW DK2	1							
27	15 KW DK21	1							
28	15KW DK2	2							
29	90 KW DK21	1							
<b>TOTAL OF A</b>									

- Notes :**  
1) Technical requirement shall be same as already supplied LT switchgear for Pragati-III CCPP.  
2) Vendor to Quote the charges of daily visit as per below table

<b>B SITE MODIFICATION CHARGES</b>									
Sl. No	DETAILS			QUANTITY	Unit Price (Rs.)	Total Price (Rs.)	Service Tax @ % (Rs.)	Total Price Including Service Tax (Rs.)	
1	LUMP SUM ALL INCLUSIVE CHARGES PER VISIT FOR SKILLED TECHNICIAN (EXCEPT DAILY CHARGES)			3 VISITS					
2	LUMP SUM ALL INCLUSIVE DAILY CHARGES FOR SKILLED TECHNICIAN			7 DAYS					
3	LUMP SUM ALL INCLUSIVE CHARGES PER VISIT FOR SERVICE ENGINEER (EXCEPT DAILY CHARGES)			3 VISITS					
4	LUMP SUM ALL INCLUSIVE DAILY CHARGES FOR SERVICE ENGINEER			7 DAYS					
<b>TOTAL OF B</b>									

- Notes :**  
1) AMOUNT PAYABLE FOR SKILLED TECHNICIAN PER VISIT TO SITE = VISIT CHARGES AS PER SL. NO. 1 ABOVE + (DAILY CHARGES AS PER SL. NO. 2 ABOVE X NO. OF DAYS AT SITE) (TO BE CERTIFIED BY BHEL SITE)  
2) AMOUNT PAYABLE FOR SERVICE ENGINEER PER VISIT TO SITE = VISIT CHARGES AS PER SL. NO. 3 ABOVE + (DAILY CHARGES AS PER SL. NO. 4 ABOVE X NO. OF DAYS AT SITE) (TO BE CERTIFIED BY BHEL SITE)

<b>TOTAL PRICE FOR SUPPLY (F.O.R Site) AND SITE MODIFICATION CHARGES (A+B)</b>									
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*Asmita*  
11.09/14