BAR CHART FOR CONSTRUCTION OF 220/33KV GIS SUBSTATION AT INFOCITY-II, BBSR																									
												M	ont	hs											
SL.	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Signing of Contract Agreement by CPC																								
2	Submission of detail Project Schedule by Contractor																								
3	Approval of Project Schedule																								
4	Handing over Land to Contractor																								
5	Mobilization Advance																								
6	Approval of Sub Vendor/sub contractor																								
7	Levelling of Land																								
8	Soil Investigation																								
9	Master Plan Preparation																								
10	Submission of Drawing submission schedule																								
11	Submission of Drawing																								
12	Drawing Approval																								
13	Submission of Inspection schedule		_																						
14	Inspection of materials																								
15	Despatch of materials					•																			
16	Sub station Lay-out																								

	Construction Power and water																								
17	Supply																								Ш
	Construction of Boundary wall,																								
	Site Store, Site Office & Security																								
18	shed etc.																								
19	Control Room With Office																								
20	Foundation of Column																								
21	Erection of Column and Beam																								
22	Foundation of Equipment																								
	Erection of Equipment																								
23	Structures																								
	Bus Bar Stringing, Jumpering,																								
24	Equipment Connection																								
25	Installation of Equipment																								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
26	Earthmat Laying and Earthing																								
27	Cable Trench																								
28	Cable Laying and Termination																								
	Foundation & Erection of Station																								
29	Transformer																								
	Sand & Metal spreading / Site																								
30	surfacing																								
31	Transformer Foundation														_										
32	Erection of Transformer.																								

	Supply & Erection of Fire fighting													
33	system													
34	Switch Yard Illumination													
35	Switch Yard Fencing													
36	A/c system									•				
37	Erection of C. R. Panel							_						\Box
38	Installation of Battery with								+					
39	Erection of A.C.D.B. and D.C.D.B.													
40	Installation of FOTS Equipments													
41	Illumination of Control Room									•				
42	Road							-				\dashv		
43	Quarters													
44	Drainage system/Rain harvesting													
45	Plantation													
46	Testing									7		\dashv	\Box	\Box
47	Inspection											F	╗	╗
48	Metering												\dashv	П
49	Commissioning				\neg							\top	7	司
50	Material Reconciliation & handing over of S/s													

WORK SCHEDULE/BAR CHART FOR 220 KV & 132 KV TRANSMISSION LINE PROJECT COMPLETION PERIOD: 24 MC