





**Implementation Schedule**  
**220 and 132kv Line more than 30kms**

**Implementation Schedule**  
**220 and 132kv Line more than 30kms**







**220/132/33kV S/s with completion period 30 months**



**220/132/33kV S/s with completion period 30 months**

**220/132/33kV S/s with completion period 30 months**

**220/132/33 kV Sub station with completion period of 18 months**

sl.	Description	Months																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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		█	█															
17	Construction Power and water Supply		█	█	█														
18	Construction of Boundary wall, Site Store, Site Office & security shed etc			█	█	█	█	█											
19	Control Room With Office				█	█	█	█	█	█	█	█	█	█					





**220/132/33 kV Sub station with completion period of 18 months**

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**Implementation Schedule  
(220/132kV Line-10kms)**

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(220/132kV Line-10kms)**