

Projects in Pipeline under World Bank Scheme

Sr. No.	Project Description	Specification	
		MVA	Ckt KM (Tentative)
1	Construction of 220/132 kV, 2x100 MVA Paonta Sahib Substation by D/C LILO of 220 kV Khodri - Mazri line.	200	2
2	Construction of 220 kV D/C line from (Tower No.61) at Jamta to Giri transmission line by dismantling of existing 132 kV S/C Jamta LILO Point (T.No.-61)to Giri Transmission line.		46
3	Construction of 132/33 kV,2x20 MVA Sub-station Charna alongwith LILO of 132 kV S/C Giri Gaura Transmisson Line	40	56
4	Construction of 220/132 kV,160/200 MVA Sub-Station nearby Una alongwith LILO of 132 kV S/C Pekhubela Solar to Tahliwal line with panther equivalent HTLS (CCC) conductor at proposed 220/132 kV substation nearby Una	200	4
	TOTAL	440	108

Projects in Pipeline under GEC_II Scheme

Sr. No.	Project Description	Specification	
		MVA	Ckt KM (Tentative)
1	Construction of 132 kV GIS Pooling Substation at Darkunda by D/C LILO of 132 kV D/C Kurthla to Bathri line		10
2	Construction of 132 kV D/C Transmission line from Darkunda Switching Station to 220/132 kV Mazra Substation		56
3	Upgradation of existing 132kV S/C line from 132/33 kV Bathri Substation to 220/132 kV Jassore Substation to 132 kV D/C HTLS Transmission line and HTLS reconductoring of 132 kV D/C TL from Mazra to Bathri.		84
4	Construction of 132/33 kV, 2x31.5 MVA GIS Substation at Bajinath by LILO of 132 kV Dehan (Patti)-Bassi Transmission line	63	14
5	Construction of 132/33 kV, 2x31.5 MVA GIS Substation near Dharamshala Substation alongwith 132 kV D/C line from Dehan (Patti) to Proposed substation near Dharamshala	63	60
6	Providing 220/33 kV, 50/63 MVA Additional Transformer at 220/33kV 50/63 MVA Karian Substation, Distt. Chamba.	63	

7	Providing 220/132 kV, 80/100 MVA Additional Transformer at 220/132kV 80/100 MVA Charor Substation, Distt. Kullu.	100	
8	Providing 132/33 kV, 50/63 MVA Additional Transformer at 132/33kV Kurthala Substation, Distt. Chamba.	63	
9	Construction of 220 kV D/C (Twin Zebra) line from 220/132 kV Nehrian Substation to Solar Pooling Station of HPPCL at Pekhubella		76
TOTAL		352	300
Projects in Pipeline under Domestic Funding			
Sr. No.	Project Description	Specification	
		MVA	Ckt KM (Tentative)
1	Construction of 132/33 kV Substation at Takrera in District Bilaspur (H.P.) along with S/C LILO of 132 kV D/C Kangoo to Hamirpur D/C line.	63	15

Tender Timelines for Upcoming Projects of HPPTCL

Sr. No.	Description	No. of Days
1	Issue of NIT and Submission of Bids	10
2	Evaluation of Bids (Technical+Price Bid)	5+5
3	Approval and Award of Work	5

NOTE: Considering the short timelines available for the evaluation of bids, the interested Bidders may take note of the fact that bids are specific, complete in all respects and free from errors so that no time is wasted in post bid clarifications.