

Annexure – II

Sr. No.	Name of Transmission Project	Status	COD
A	SATLUJ BASIN		
1.	66 kV GIS Switching Stn at Urni and 66 kV Urni-Wangtoo D/C Line.	SS: All major works complete TL: 2/196 Stubs casted	Line December 19
2.	66/220 kV, 2x80/100 MVA+220/400 kV, 2x315 MVA P.S at Wangtoo	Supply 80% complete Civil Works 75% complete Erection Works 40% complete	220 kV March-19 400 kV June-19
3.	66/22 kV GIS substation at Nirmand and 66 kV Nirmand-Kotla D/C line	SS: Tendering Stage, Award by Jan, 2019 TL: Work awarded on 20.12.18	Mar – 21
B	PABBAR BASIN		
1.	22/132 kV substation at Tangnu Romai and 132 kV Tangnu Romai–Sunda D/C Line.	<u>Substation-</u> Techno-Commercial Bid (Part-1) opened on 06.12.2018. Technical Evaluation has been completed and evaluation has been sent to AECOM for consent/comments. 1st TEC Meeting will be convened between 17th to 19th January 2019. <u>Line-</u> Contract Agreement signed on 04/08/2017. Earlier firm has not applied for Mobilization advance. Mobilization advance released on 14/9/2018 hence Effective date of the T/L - 14/9/2018. Work has been started by EPC and Check Survey documents submitted to PIU and 80% Soil Investigation has been done and rest will be	Mar – 20

		completed within 2 weeks.	
2.	33/132 kV, 31.5 MVA sub station near Rupin HEP and 132 kV Rupin-Sunda D/C line.	<p>SS- Techno-Commercial Bid (Part-1) opened on 14.12.2018. TEC Meeting convened on 05.01.2019. TBER to KfW will be send by after approval of same from the Competent Authority by this week.</p> <p>Line- Techno Commercial Bid (Part-1) opened on 26.10.2018. Technical Evaluation is under process.</p>	Sep – 20
3.	66/220 kV 80/100 MVA, 132/220 kV 2x100 MVA substation at Sunda with LILO of 66 kV Samoli-Andhra line & 220 kV Sunda-Hatkoti D/C line.	<p>SS: TL: 47/69 foundations complete, 27/69 towers erected</p>	220/132 kV Dec – 19 220/66 kV Mar – 20
4.	220 kV Switching station at Hatkoti.	Award Effective from 2/7/2018.	Dec – 20
5.	220 kV Snail-Hatkoti D/C line.	27/38 Foundation complete, 22/38 Towers erected	May- 19
6.	220 kV D/C High Capacity Line from Hatkoti to 220/400 kV P.S near Pragati Nagar.	Complete	Mar-19
7.	220/400 kV, 2x315 MVA P.S near Pragati Nagar a/w D/C LILO of 400 kV Jhakhri – Abdullapur line.	<p>SS: Supply 98% complete, Civil works 85% complete, Erection works 80% complete TL: 39/60 stubs casted, 8/15 towers erected</p>	Mar-19
C	BEAS BASIN		
1.	33/132 kV GIS SS at Barsaini/ Kullu and 132 kV Barsaini- Charor D/C line.	<p>SS- Effective from 30/06/2018 Work in progress.</p> <p>Line- Awarded on 11-01-2018.</p>	June – 20

		2/114 foundations complete,	
2.	132/220 kV 100 MVA, 33/220 kV 100 MVA GIS SS at Charor/ Kullu.	Awarded on 19-03-2018 Effective date- 02-05-2018 Work under progress	220/132 kV Dec – 19 220/33 kV Mar – 20
3.	220 kV Charor- Banala D/C line/ Kullu	52/63 foundations complete, 45/63 towers erected, 11.33/17.62 km conductor sagging complete	May-19
4.	33/132 kV, 2x31.5 MVA GIS SS at Pandoh/ Mandi.	Supply 95% complete, Civil works 80% complete, Erection works 55% complete	Mar-19
5.	132/220 kV, 2x100 MVA GIS SS at Patti/ Kangra & 220 kV Patti-Hamirpur (PG) D/C line.	Line – Check Survey completed and Drawings approval is under process. Substation- Check Survey and Drawings approval is under process.	Mar – 20
6.	33/132 kV, 2x31.5 MVA GIS SS at Chambi/ Kangra & LILO of 132 kV Dehra-Kangra line at Chambi.	SS: Supply 95% complete, Civil works 80% complete, Erection works 55% complete TL:	Substation Mar – 19 Line Dec – 19
7.	33 kV Switching station at Palchan & 33 kV Palchan-Allian Dhuangan D/C line.	SS- Letter has been written to Firms (i.e. M/s GE, Siemens, ABB & Schneider) regarding their consent to participate in the Limited Tender on dated 28.12.2018. Meeting with the firms held on 09th January 2019. Line- Check survey has been completed. Design	Mar – 20

		approval are under process. Handing over of site delayed due to the process of getting approvals from MoEF Dehradun. After submission of payments, compliance report and complete formalities official handing over of site was done on 18/9/2018. With completion period of 12 months Likely Completion schedule is upto 18/9/2019.	
8.	220/33 kV, 31.5 MVA Substation in the yard of Allian Dhuangan HEP.	Work in Progress	Mar – 19
HPSEBL WORKS			System Strengthening
9.	Augmentation of 2 nd Ckt. of 33 kV Baner – Dehan line/ Kangra.		Mar – 20
D	RAVI BASIN		
1.	33/220/400 kV GIS SS at Lahal & 220 kV S/C line on D/C towers between Lahal and Budhil HEP/ Chamba.	SS: Supply 50% complete, Civil works 70% complete, Erection works 30% complete TL: 26/32 stubs casted, 3/8 towers erected	220 kV Jun – 19 400 kV Jun – 19
2.	220 kV D/C line from Bajoli Holi to Lahal/ Chamba.	3/236 stubs casted 5% supply complete	Oct – 19
3.	400 kV D/C line from Lahal to 400/220 kV Chamera P.S (PG)/ Chamba.	Soil Investigation complete	Mar – 21
4.	66/220 kV GIS SS at Heling with LILO of one circuit of 220 kV Bajoli Holi-Lahal D/C line.	Bid Documents under finalization. Site Protection Study is being conducted through HPPTCL. NIT will be floated after approvals from Management and KfW.	Mar – 20
5.	132/220 kV GIS substation at Mazra & 220 kV Mazra-Karian D/C line.	SS: Tendering Stage, Award by Jan, 2019	Mar – 20

		TL: Work awarded on 20.12.18	
6.	33 kV Holi-Gharola D/C line.		April – 19