

ANDHRA - NOGLI ZONE

Sr.N o.	NAME OF INTERFACING SUB STATION	Executing Agency	Source of Funding
1	2	3	4
1	66 / 22 kV SUBSTATION AT ANDHRA	HPSEBL	EXISTING
2	22 KV GUMMA POWER HOUSE	HPSEBL	EXISTING
3	66 / 22 kV SUBSTATION AT SAMOLI	HPSEBL	EXISTING
4	22 kV CONTROL POINT AT HATKOTI	HPSEBL	EXISTING
5	66 / 22 kV SUBSTATION AT NOGLI	HPSEBL	EXISTING
6	66 / 22 kV PROPOSED SUB STATION AT BAGIPUL (NIRMAND)	HPPTCL	ADB
7	22 kV CONTROL POINT AT CHAUPAL	HPSEBL	EXISTING
8	66 / 22 kV PROPOSED SUB STATION AT ANI	HPSEBL	DOMESTIC BORROWINGS
9	22 kV CONTROL POINT AT NIRATH	HPSEBL	EXISTING
10	66/22 KV SUB STATION AT KUMARSAIN	HPSEBL	EXISTING
11	66 / 22 kV SUBSTATION AT GUMMA	HPSEBL	EXISTING
12	22 kV SUBSTATION AT CHABA	HPSEBL	EXISTING
13	132 kV Pooling Station at Rupin	IPPs	PLANNED
14	132 kV D/C Line from Rupin Pooling station to 132/220 kV Sunda P.S	HPPTCL	DOMESTIC BORROWINGS
15	132 kV pooling station at Tangnu Romai HEP	IPPs	PLANNED
16	132 kV D/C Line from Tangnu Romai HEP to 132/220 kV P.S at Sunda	HPPTCL	DOMESTIC BORROWINGS
17	132/220 Kv P.S. AT SUNDA	HPPTCL	ADB
18	220 KV D/C LINE FROM SUNDA TO 220 KV SWITCHING STATION AT HATKOTI	HPPTCL	ADB
19	220 kV D/C Line from Hatkoti to 220/400 kV GIS P.S at Pragati Nagar (Kotkhai)	HPPTCL	ADB
20	220/400 kV, 2x315 MVA P.S at Pragati Nagar with LILO of both circuits of 400 kV .Jhakri-Abdullanur D/C Line	HPPTCL	ADB
21	66/220 KV, 1X80/100 MVA SUB STATION AT SUNDA WITH 66 KV D/C LINE FROM ANDHRA TO SUNDA	HPPTCL	ADB

CHAMBA ZONE

Sr. No.	NAME OF INTERFACING SUB STATION	Executing Agency	Source of Funding
1	2	3	4
1	220/ 33 kV, 50/63 MVA GIS SUB STATION AT KARIAN WITH 220 KV S/C LINE ON D/C TOWERS UP TO 220/400 KV SUB STATION OF PGCIL NEAR CHAMERA-II HEP	HPPTCL	DOMESTIC BORROWINGS
2	33 / 11 kV SUBSTATION AT JARANGLA	HPSEBL	EXISTING
3	33 / 11 kV SUBSTATION AT CHAMBA	HPSEBL	EXISTING
4	33 / 11 kV SUBSTATION AT KOTI	HPSEBL	EXISTING
5	33 / 11 kV SUBSTATION AT NAKROR	HPSEBL	EXISTING
6	33 kV PROPOSED CONTROL POINT AT MAREDI AND 33 KV D/C MAREDI-KARIAN LINE	IPPs	

GHAROLA ZONE			
Sr. No.	NAME OF INTERFACING SUB STATION	Executing Agency	Source of Funding
1	2		
1	33/220 Kv, 50/63 MVA GIS PROPOSED SUB STATION AT LAHAL WITH 220 KV S/C LINE ON D/C TOWERS UP TO 220 KV YARD OF BUDHIL HEP	HPPTCL	ADB
2	220/400 KV SUB STATION AT LAHAL WITH 400 KV D/C (TWIN MOOSE) LINE FROM LAHAL TO 400/220 KV POOLING STATION OF PGCIL NEAR CHAMERA-II	HPPTCL	ADB

KOTLA-BHOKTOO ZONE			
Sr. No	Name of Interfacing Sub station	Executing Agency	Source of Funding
1	2	3	4
1	220 / 66 / 22 kV Proposed Sub Station GIS at Bhoktoo	HPPTCL	ADB
2	220 / 66 / 22 kV SUB STATION AT KOTLA	HPSEBL	EXISTING
3	66/33 KV POOLING STATION AT NANTI HEP	IPPs	-
4	66 kV sub station at Ghanvi-II HEP WITH 66 KV D/C LINE FROM GANVI-II TO GANVI-I	HPSEBL	DOMESTIC BORROWINGS
5	66 / 22 kV SUBSTATION AT NATHPA	HPSEBL	EXISTING
6	66/220/400 kV proposed Pooling Station at Wangtoo WITH LILO OF BOTH CIRCUITS OF 220 KV KASHANG- BHABA D/C LINE AND LILO OF BOTH CKTS OF 400 KV WANGTOO-ABDULLAPUR D/C LINE	HPPTCL	ADB
7	66 kV PROPOSED P.S. AT URNI WITH 66 KV D/C LINE UP TO 66/220/400 KV SUB STATION AT WANGTOO	HPPTCL	ADB
8	22 kV Control Point at Jhakri	HPSEBL	EXISTING
9	66 KV D/C LINE FROM WANGER HOMTE HEP TO 66/220/400 KV SUB STATION AT WANGTOO	IPPs	-
10	LILO OF 220 KV KASHANG- BHABA LINE AT AT TIDONG-I (100 MW) HEP	HPPTCL	DOMESTIC BORROWINGS
11	AUGMENTATION OF 66/220 KV, 2X31.5 MVA TRANSFORMERS AT KOTLA TO 2X80/100 MVA	HPSEBL	DOMESTIC BORROWINGS

KULLU ZONE

Sr. No.	NAME OF INTERFACING SUB STATION	Executing Agency	Source of Funding
1	2	3	4
1	33 / 11 kV SUBSTATION AT PALCHAN (EXISTING)	HPSEBL	EXISTING
2	33 KV GIS SWITCHING STATION AT PALCHAN WITH 33 KV D/C LINE ON MONO POLES UP TO 220 KV YARD OF ADHPL	HPPTCL	ADB
3	33 / 11 kV SUBSTATION AT PRINI	HPSEBL	EXISTING
4	220 / 33 Kv, 100 MVA SUB STATION AT FOZAL WITH LILO OF 1 CIRCUIT OF 220 KV PRINI-NALAGARH D/C LINE AT FOZAL	HPPTCL	DOMESTIC BORROWINGS
5	33 / 11 kV SUBSTATION AT KULLU	HPSEBL	EXISTING
6	33 / 11 kV SUBSTATION AT JARI	HPSEBL	EXISTING
7	33 kV SUB STATION AT BARSAINI	HPSEBL	EXISTING
8	132 / 33 kV SUBSTATION AT BAJAURA	HPSEBL	EXISTING
9	33 / 11 kV SUBSTATION AT KATAULA	HPSEBL	EXISTING
10	33 / 11 kV SUBSTATION AT BANJAR	HPSEBL	EXISTING
11	33 / 11 kV SUBSTATION AT SAINJ	HPSEBL	EXISTING
12	33 / 11 kV SUBSTATION AT THALOUT	HPSEBL	EXISTING
13	132 / 33 kV PROPOSED SUB AT PANDOH	HPPTCL	ADB
14	33 / 11 kV SUBSTATION AT PADHAR	HPSEBL	EXISTING
15	33 / 11 kV SUBSTATION AT TIKKAN	HPSEBL	EXISTING
16	33 / 11 kV SUBSTATION AT GOHAR	HPSEBL	EXISTING
17	132 / 33 kV SUBSTATION AT BIJNI	HPSEBL	EXISTING
18	33/132, 2X31.5 MVA SUB STATION at BARSAINI WITH 132 KV D/C LINE FROM BARSAINI TO 132/220 KV PLANNED SUB STATION AT CHAROR	HPPCTL	ADB
19	132/220, 2X100 MVA KV SUB STATION AT CHAROR	HPPTCL	ADB
20	220 KV D/C LINE (TWIN MOOSE) FROM 132/220 KV SUB STATION AT CHAROR TO 400/220 KV SUB STATION OF PGCIL AT BANALA	HPPTCL	ADB
21	AUGMENTATION OF 33/132 KV TRANSFORMER AT MALANA-I 132 KV YARD	HPSEBL	DOMESTIC BORROWINGS
22	33 kV sub station at Pandoh	HPSEBL	EXISTING

KURTHALA ZONE (CHURAH /

Sr. No.	NAME OF INTERFACING SUB STATION	Executing Agency	Source of Funding
1	2	3	4
1	132 / 33 kV SUBSTATION AT KURTHALA+132 KV KURTHALA-BATHRI D/C LINE	HPSEBL	DOMESTIC BORROWINGS
2	33 / 11 kV SUBSTATION AT SALOONI	HPSEBL	EXISTING
3	132/220 KV GIS SUB STATION AT MAZRA (DISTT. CHAMBA)	HPPTCL	ADB

PALAMPUR ZONE			
Sr. No	NAME OF INTERFACING Sub Station	Executing Agency	Source of Funding
1	2	3	4
1	33 / 11 kV SUBSTATION AT BANER	HPSEBL	EXISTING
2	33 / 11 kV SUBSTATION AT KOTLA	HPSEBL	EXISTING
3	132 / 33 kV SUBSTATION AT DEHAN+AUGMENTATION OF 2X16 MVA TRANSFORMERS TO 2X31.5 MVA	HPSEBL	EXISTING
4	132/220 KV SUB STATION AT DEHAN+220 KV DEHAN-HAMIRPUR D/C LINE (TWIN MOOSE)	HPPTCL	DOMESTIC BORROWINGS
5	33 / 11 kV SUBSTATION AT BAIJNATH	HPSEBL	EXISTING
5	33 / 11 kV SUBSTATION AT SIDHPUR	HPSEBL	EXISTING
6	33 / 11 kV SUBSTATION AT SIHUNTA	HPSEBL	EXISTING
7	33 / 11 kV SUBSTATION AT SHAHPUR	HPSEBL	EXISTING
8	132 / 33 kV BASSI POWER HOUSE	HPSEBL	EXISTING
9	33 kV GAJ POWER HOUSE	HPSEBL	EXISTING
10	33 / 11 kV SUBSTATION AT JAWALI	HPSEBL	EXISTING
11	33 / 11 kV SUBSTATION AT CHOWARI	HPSEBL	EXISTING
12	33/132 KV , 2X25/31.5 MVA SUB STATION AT CHAMBI (SHAHPUR) WITH LILO OF 132 KV KANGRA-DEHRA LINE	HPPTCL	ADB
13	33 KV D/C LINE BETWEEN BANER AND SIDHPUR	HPSEBL	DOMESTIC BORROWINGS
14	33 KV D/C LINE BETWEEN SIDHPUR AND KANGRA	HPSEBL	DOMESTIC BORROWINGS
15	33 KV D/C LINE BETWEEN BAIJNATH AND BASSI	HPSEBL	DOMESTIC BORROWINGS

SIRMOUR ZONE			
Sr.	NAME OF INTERFACING SUB STATION	Executing Agency	Source of Funding
1	2	3	4
1	33 / 11 kV SUBSTATION AT SATAUN	HPSEBL	EXISTING
2	33 / 11 kV SUBSTATION AT SHILLAI	HPSEBL	EXISTING
3	33 / 11 kV SUBSTATION AT DADAHU	HPSEBL	EXISTING
4	33 / 11 kV SUBSTATION AT RAJGARH	HPSEBL	EXISTING
5	GIRI POWER HOUSE	HPSEBL	EXISTING
6	33 / 11 kV SUBSTATION AT CHARNA	HPSEBL	EXISTING
7	33 KV LINE BETWEEN SHILLAI AND SATAUN	HPSEBL	DOMESTIC BORROWINGS
8	33 KV LINE BETWEEN SATAUN AND PAONTA	HPSEBL	DOMESTIC BORROWINGS