

NR-WR LTA-MTOA						
S. No	From	To	Allocation/ LTA/ MTOA	Quantum( MW)	Path	Source_Type
1	Rihand,HPS	Madhya Pradesh	LTA	49.5	NR-WR	Non_RE
2	Matatila	Madhya Pradesh	LTA	50	NR-WR	Non_RE
3	NR ISGS	Madhya Pradesh	Allocation	40	NR-WR	Non_RE
4	Kisanganga NR	Chhattisgarh	Allocation	100	NR-WR	Non_RE
5	Meja TPS	Madhya Pradesh	Allocation	0.058	NR-WR	Non_RE
6	NR ISGS	Gujarat	Allocation	80	NR-WR	Non_RE
7	Dadri-I	Gujarat	Allocation	577	NR-WR	Non_RE
8	Unchahar-I	Gujarat	Allocation	27	NR-WR	Non_RE
9	MRPL	CSEB	LTA	250	NR-WR	Non_RE
<b>Total Non_RE</b>				<b>1173.6</b>		
10	RSBPL_FTG2	Maharashtra	LTA	300	NR-WR	Solar
11	ASunceEPL_BKN	Maharashtra	LTA	350	NR-WR	Solar
12	RSPPL	Maharashtra	LTA	250	NR-WR	Solar
13	APTFPL	Maharashtra	LTA	130	NR-WR	Solar
14	TPREL	Maharashtra	LTA	150	NR-WR	Solar
15	ACSEPL_BHADLA	Maharashtra	LTA	250	NR-WR	Solar
16	ARERJL	Maharashtra	LTA	200	NR-WR	Solar
17	AvSusRJPL_BKN	TSSPDCL	LTA	98.77	NR-WR-SR	Solar
18	AvSusRJPL_BKN	TSSPDCL	LTA	41.23	NR-WR-SR	Solar
19	NSNTPC_FTG1	TSSPDCL	LTA	208.82	NR-WR-SR	Solar
20	Rajasthan solar	Chhattisgarh	LTA	5.00	NR-WR	Solar
21	DSPPL,Rajasthan	R Infra,Maharashtra	LTA	33.00	NR-WR	Solar
22	Rajasthan	Maharashtra	LTA	10.00	NR-WR	Solar
23	AvSusRJPL_BKN	TANGEDCO	LTA	160	NR-WR-SR	Solar
24	RSUPL_FTG2	TSSPDCL	LTA	91.72	NR-WR-SR	Solar
25	RSUPL_FTG2	TSNPDC	LTA	38.28	NR-WR-SR	Solar
26	RSUPL_FTG2	TANGEDCO	LTA	170	NR-WR-SR	Solar
27	RSEJ3PL_FTG2	MP	LTA	300	NR-WR	Solar
28	APMPL_BHDL	MP	LTA	300	NR-WR	Solar
29	ARP1PL_BKN	MP	LTA	300	NR-WR	Solar
30	ASEJOPL_W_FTG2	CSEB_Beneficiary	LTA	373.33	NR-WR	Solar
31	ASEJOPL_S_FTG2	CSEB_Beneficiary	LTA	93.33	NR-WR	Wind
32	TPREL	TPC MSEB	LTA	150	NR-WR	Solar
<b>Total Solar + Wind</b>				<b>4003.5</b>		
<b>Total(Solar + Non_RE)</b>				<b>5177.038</b>		

**WR-NR LTA/MTOA (MW)**

S.No.	From	To	LTA/ MTOA/ Allocation	Quantum (MW)	Path	Source_Type
1	APL,Mundra	Haryana	Allocation	1495.0	WR-NR	Non_RE
2	Sasan UMPP	Haryana	Allocation	418.8	WR-NR	Non_RE
3	Sasan UMPP	Rajasthan	Allocation	372.3	WR-NR	Non_RE
4	Sasan UMPP	Delhi	Allocation	418.8	WR-NR	Non_RE
5	Sasan UMPP	UP	Allocation	465.4	WR-NR	Non_RE
6	Sasan UMPP	Punjab	Allocation	558.5	WR-NR	Non_RE
7	Sasan UMPP	Uttrakhand	Allocation	93.1	WR-NR	Non_RE
8	CGPL UMPP	Haryana	Allocation	380.0	WR-NR	Non_RE
9	CGPL UMPP	Punjab	Allocation	475.0	WR-NR	Non_RE
10	CGPL UMPP	Rajasthan	Allocation	380.0	WR-NR	Non_RE
11	Central sector	UP	Allocation	40.0	WR-NR	Non_RE
12	Central Sector	J&K	Allocation	100.0	WR-NR	Non_RE
13	Rajghat, MP	UP	LTA	11.3	WR-NR	Non_RE
14	MB Power	UP	LTA	192.0	WR-NR	Non_RE
15	MB Power	UP	LTA	169.0	WR-NR	Non_RE
16	LANCO	Haryana	LTA	285.0	WR-NR	Non_RE
17	DB Power	Rajasthan	LTA	175.0	WR-NR	Non_RE
18	DB Power	Rajasthan	LTA	75.0	WR-NR	Non_RE
19	DB Power	Rajasthan	LTA	61.0	WR-NR	Non_RE
20	Dhariwal	NOIDA	LTA	136.0	WR-NR	Non_RE
21	Dhariwal	NOIDA	LTA	34.0	WR-NR	Non_RE
22	MCCPL	Rajasthan	LTA	195.0	WR-NR	Non_RE
23	TRN Energy	UP	LTA	390.0	WR-NR	Non_RE
24	KSK Mahanadi	UP	LTA	1000.0	WR-NR	Non_RE
25	RKM	UPPCL	LTA	350.0	WR-NR	Non_RE
26	Rajghat, MP	UPPCL	LTA	6.9	WR-NR	Non_RE
27	Rihand III	NR( IGS allocations)	Allocation	950.0	WR-NR	Non_RE
<b>Total Non_RE</b>				<b>9227.0</b>		

**WR-NR LTA/MTOA (MW)**

<b>S.No.</b>	<b>From</b>	<b>To</b>	<b>LTA/ MTOA/ Allocation</b>	<b>Quantum (MW)</b>	<b>Path</b>	<b>Source_Type</b>
28	Ostro Kutch Wind Private Limited	NR	LTA	100.0	WR-NR	Wind
29	Tuticorin-GIREL	BRPL	LTA	50.0	SR-WR-NR-ER	Wind
30	Tuticorin-GIREL	UPPCL	LTA	99.9	SR-WR-NR	Wind
31	Tuticorin-Mytrah	UPPCL	LTA	100.0	SR-WR-NR	Wind
32	Tuticorin-Orange	Haryana	LTA	100.0	SR-WR-NR	Wind
33	RPL-SECI-II-RE	Punjab	LTA	92.0	WR-NR	Wind
34	RPL-SECI-II-RE	UPPCL	LTA	92.0	WR-NR	Wind
35	AWEK1L	UPPCL	LTA	40.0	WR-NR	Wind
36	W1RL_DAYAPAR_BHUJ_W	UPPCL	LTA	50.0	WR-NR	Wind
37	W2RPL_DAYAPAR_BHUJ_W	UPPCL	LTA	50.0	WR-NR	Wind
38	GIWEL_SECI-III_RE	Punjab	LTA	200.0	WR-NR	Wind
39	SEISPPL_MP	TPDDL	LTA	180.0	WR-NR	Wind
40	AWEK1L	NPCL(UP)	LTA	10.0	WR-NR	Wind
41	AWEK1L	PUNJAB	LTA	50.0	WR-NR	Wind
42	ALFANAR_SECI-III	BYPL	LTA	50.0	WR-NR	Wind
43	ALFANAR_SECI-III	TPDDL	LTA	50.0	WR-NR	Wind
44	ALFANAR_SECI-III	BRPL	LTA	150.0	WR-NR	Wind
45	AWEK1L (AWEK3L)	UPPCL	LTA	34.0	WR-NR	Wind
46	AWEK1L (AWEK3L)	UPPCL	LTA	51.0	WR-NR	Wind
47	AWEK1L (AWEK3L)	Chandigarh	LTA	16.0	WR-NR	Wind

**WR-NR LTA/MTOA (MW)**

S.No.	From	To	LTA/ MTOA/ Allocation	Quantum (MW)	Path	Source_Type
48	AWEK1L (AWEK3L)	Chandigarh	LTA	24.0	WR-NR	Wind
49	PGLR_SREPL	UPPCL	LTA	300.0	SR-WR-NR	Wind
50	RWE_APL2_SECI-III(Ghadsisa)	Haryana	LTA	262.5	WR-NR	Wind
51	IGESL_DAYAPAR_BHUJ_W	Haryna	LTA	30.0	WR-NR	Wind
52	POWERICA	UPPCL	LTA	50.6	WR-NR	Wind
53	SRIJAN_MORJAR_BHJ2_W	BRPL	LTA	30.6	WR-NR	Wind
54	SBESS_PTHMPUR_INDR_W	UPPCL	LTA	50	WR-NR	Wind
55	SITAC_CHUGGER_BHJ2_W	BRPL	LTA	85.5	WR-NR	Wind
56	SITAC_CHUGGER_BHJ2_W	BYPL	LTA	85.5	WR-NR	Wind
57	SBESS_PTHMPUR_INDR_W	UPPCL	LTA	274.4	WR-NR	Wind
58	OEPL	UPPCL	LTA	50	WR-NR	Wind
59	AWEKFL	UPPCL	LTA	50	WR-NR	Wind
60	NETRA_KOTDA_BHUJ_W	HARYANA	LTA	55	WR-NR	Wind
<b>Total Wind</b>				<b>2913.1</b>		
61	ATHENA-RUMS	DMRC	LTA	33	WR-NR	Solar
62	ARINSUN-RUMS	DMRC	LTA	33	WR-NR	Solar
63	MAHINDRA-RUMS	DMRC	LTA	33	WR-NR	Solar
64	PVG_AdaniKANine	UPPCL	LTA	200	SR-WR-NR	Solar
65	SHERISHA_RAIPUR_S	NCRALL	LTA	25	WR-NR	Solar
<b>Total Solar</b>				<b>324</b>		
<b>Total(Non_RE+Wind+Solar)</b>				<b>12464 11514*</b>		

\*Considering 400 kV Rihand stage-III - Vindhyachal PS D/C line as inter-regional line for the purpose of scheduling, metering and accounting and 950 MW ex-bus generation in Rihand stage-III. Rihand Stage-III generation is considered as NR regional entity.

NR-ER LTA-MTOA (MW)						
S. No	From	To	Allocation/ LTA/ MTOA	Quantum (MW)	Path	Source_ Type
1	DADRT2	BANGLADESH	Allocation	100	NR-ER	Non_RE
2	RIHAND1	BANGLADESH	Allocation			
3	RIHAND2	BANGLADESH	Allocation			
4	SINGRAULI	BANGLADESH	Allocation			
<b>Total Non_RE</b>				<b>100</b>		
5	AHEJ3L_W_FTG2	IPCL_WB	LTA	25.27	NR-ER	Wind
<b>Total Wind</b>				<b>25.27</b>		
6	RAJ_SOLAR	WEST BENGAL	LTA	50	NR-ER	Solar
7	RAJ_SOLAR	DVC	LTA	20	NR-ER	Solar
8	RAJ_SOLAR(SECI)	JHARKHAND	LTA	10	NR-ER	Solar
9	RAJ_SOLAR(SECI)	ODISHA	LTA	10	NR-ER	Solar
10	RAJ_SOLAR	ODISHA	LTA	15	NR-ER	Solar
11	FARIDABAD_SOLAR	ODISHA	LTA	5	NR-ER	Solar
12	DADRI_SOLAR	ODISHA	LTA	5	NR-ER	Solar
13	UNCHAHAHAR_SOLAR	DVC	LTA	10	NR-ER	Solar
14	SBE6PL	NBPDCL(BIHAR)	LTA	138	NR-ER	Solar
15	SBE6PL	SBPDCL(BIHAR)	LTA	162	NR-ER	Solar
16	RAJ_SOLAR(SECI)	ASSAM	LTA	20	NR-ER-NER	Solar
17	RAJ_SOLAR	ASSAM	LTA	5	NR-ER-NER	Solar
18	RAJ_SOLAR	KARNATAKA	LTA	65	NR-ER-SR	Solar
19	RSWPL3_FTG2	BSPHCL	LTA	300	NR-ER	Solar
20	AP43PL_BKN	ODISHA	LTA	300	NR-ER	Solar
21	AP41PL_BHDL	ODISHA	LTA	200	NR-ER	Solar
22	AP43PL_BKN	JBVNL	LTA	200	NR-ER	Solar
23	AHEJ3L_S_FTG2	IPCL_WB	LTA	100	NR-ER	Solar
24	CSPJPL_BHDL	JBVNL	LTA	250	NR-ER	Solar
<b>Total Solar</b>				<b>1865</b>		
<b>Total(Non_RE+Solar)</b>				<b>1990</b>		

ER-NR LTA-MTOA (MW)						
S. No	From	To	Allocation/ LTA/ MTOA	Quantum(MW)	Path	Source_Type
1	BRBCL(Railway)	DELHI	Allocation	20	ER-NR	Non_RE
2		HARYANA	Allocation	55	ER-NR	Non_RE
3		PUNJAB	Allocation	35	ER-NR	Non_RE
4		Uttar Pradesh (NR RAILWAYS )	Allocation	25	ER-NR	Non_RE
5		RAJASTHAN	Allocation	10	ER-NR	Non_RE
6		UTTAR PRADESH(UP -STU)	Allocation	75	ER-NR	Non_RE
7	FARAKKA I & II STPS	DELHI	Allocation	22.2	ER-NR	Non_RE
8		HARYANA	Allocation	11	ER-NR	Non_RE
9		JK&LADAKH	Allocation	13.6	ER-NR	Non_RE
10		UTTAR PRADESH	Allocation	33.3	ER-NR	Non_RE
11	KAHALGAON STPS STAGE I	DELHI	Allocation	51	ER-NR	Non_RE
12		HARYANA	Allocation	25.5	ER-NR	Non_RE
13		JK&LADAKH	Allocation	30.9	ER-NR	Non_RE
14		RAJASTHAN	Allocation	25.5	ER-NR	Non_RE
15		UTTAR PRADESH	Allocation	76.6	ER-NR	Non_RE
16	KAHALGAON STPS STAGE II	CHANDIGARH	Allocation	3	ER-NR	Non_RE
17		DELHI	Allocation	157.4	ER-NR	Non_RE
18		HARYANA	Allocation	68.7	ER-NR	Non_RE
19		HIMACHAL PRADESH	Allocation	23	ER-NR	Non_RE
20		JK&LADAKH	Allocation	83.4	ER-NR	Non_RE
21		PUNJAB	Allocation	120.3	ER-NR	Non_RE
22		RAJASTHAN	Allocation	106.7	ER-NR	Non_RE
23		UTTAR PRADESH	Allocation	251	ER-NR	Non_RE
24		UTTARAKHAND	Allocation	28	ER-NR	Non_RE
25		NPGC	UTTAR PRADESH(Railway)	Allocation	226	ER-NR
26	TALA HPS (GENERATOR)	DELHI	Allocation	30	ER-NR	Non_RE
27		HARYANA	Allocation	15	ER-NR	Non_RE
28		JK&LADAKH	Allocation	18	ER-NR	Non_RE
29		PUNJAB	Allocation	30	ER-NR	Non_RE
30		RAJASTHAN	Allocation	15	ER-NR	Non_RE
31		UTTAR PRADESH	Allocation	45	ER-NR	Non_RE
32	DVC POOL POWER (GENERATOR)	DELHI	LTA	300	ER-NR	Non_RE
33	MEJIA-DVC (GENERATOR)	DELHI	LTA	100	ER-NR	Non_RE
34	MEJIA-DVC (GENERATOR)	BYPL(Delhi)	LTA	119.19	ER-NR	Non_RE
35	MEJIA-DVC (GENERATOR)	HARYANA	LTA	100	ER-NR	Non_RE
36	KODERMA-DVC (GENERATOR)	HARYANA	LTA	100	ER-NR	Non_RE
37	DSTPS (DVC GENERATOR)	PUNJAB	LTA	200	ER-NR	Non_RE
38	Raghunathpur(RTPS)	PUNJAB	LTA	300	ER-NR	Non_RE
39	Raghunathpur(RTPS)	HARYANA	LTA	100	ER-NR	Non_RE
40	Bokaro-TPS-A of DVC	PUNJAB	LTA	200	ER-NR	Non_RE
41	Teesta-III HEP	UTTAR PRADESH	LTA	191.4	ER-NR	Non_RE
42	Teesta-III HEP	RAJASTHAN	LTA	96	ER-NR	Non_RE
43	Chuzachen HEP	HARYANA	LTA	108.9	ER-NR	Non_RE
44	GMR Kamalanga	HARYANA	LTA	312	ER-NR	Non_RE
45	MPL UNIT #1 & II (GENERATOR)	DELHI(TPDDL)	LTA	281.25	ER-NR	Non_RE
46	Kameng HEP	UTTAR PRADESH	Allocation	55	NER-ER-NR	Non_RE
47	Kameng HEP	HARYANA	Allocation	13	NER-ER-NR	Non_RE
48	BGTPP	Uttrakhand	Allocation	36.3	NER-ER-NR	Non_RE
49	JITPL	UP RAILWAY	MTOA	106.88	ER-NR	Non_RE
50	Teesta-III HEP	UTTAR PRADESH	LTA	275	ER-NR	Non_RE
51	RTPS	NCRALL	MTOA	30	ER-NR	Non_RE
52		NR-UP	MTOA	47.05	ER-NR	Non_RE
53		NWR-RAJ	MTOA	37.66	ER-NR	Non_RE
54	THEP	HARYANA	LTA	87.3	ER-NR	Non_RE
55	JLHEP	HARYANA	LTA	86.4	ER-NR	Non_RE
<b>Total Non_RE</b>				<b>5013.4</b>		
54	Tuticorin_BETAMWIND	UTTAR PRADESH	LTA	84	SR-ER-NR	Wind
<b>Total Wind</b>				<b>84.0</b>		
<b>Total(Non_RE+Wind)</b>				<b>5097.4</b>		

NEW-SR LTA-MTOA (MW)						
S. No	From	To	Allocation/ LTA/ MTOA	Quantum(MW)	Path	Source_Type
1	From NSPCL Bhilai, Western Region	SAIL - TN	MTOA	13.7	WR-SR	Non_RE
2	From DB Power Limited,Chhattisgarh / WR	TANGEDCO	MTOA	100.0	WR-SR	Non_RE
3	JPNIGRIE_JNSTPP	TANGEDCO	MTOA	50.0	WR-SR	Non_RE
4	From DVC, Eastern region	BESCOM	LTA	424.1	ER-SR	Non_RE
5	From Maithon Power,DVC, Eastern region	KSEB	LTA	140.6	ER-SR	Non_RE
6	From Mejia Power, DVC Eastern region	KSEB	LTA	94.8	ER-SR	Non_RE
7	Raghuathpur TPS, DVC, Eastern Region	KSEB	LTA	46.8	ER-SR	Non_RE
8	From KSK Mahanadi, Western region	TANTRANSCO	LTA	500.0	WR-SR	Non_RE
9	From BALCO, Chattisgarh, Western Region	TANTRANSCO	LTA	100.0	WR-SR	Non_RE
10	From Jindal, Chattisgarh, Western Region	TANTRANSCO	LTA	400.0	WR-SR	Non_RE
11	From DB Power Ltd. Western Region	TANTRANSCO	LTA	208.0	WR-SR	Non_RE
12	From GMR EMCO Western Region	TANTRANSCO	LTA	150.0	WR-SR	Non_RE
13	From BALCO, Chattisgarh Western Region	TANTRANSCO	LTA	100.0	WR-SR	Non_RE
14	From Dharawal Power Western Region	TANTRANSCO	LTA	100.0	WR-SR	Non_RE
15	From Adhunik Power Eastern Region	TANTRANSCO	LTA	100.0	ER-SR	Non_RE
16	From ER ISGS Eastern region	TANTRANSCO	Allocation	476.9	ER-SR	Non_RE
17	From Talcher Stg-2 Eastern region	SR Constituents	Allocation	1686.0	ER-SR	Non_RE
18	From Jhabua Power Western Region	KSEB	LTA	109.3	WR-SR	Non_RE
19	From JPL Chattisgarh Western Region	KSEB	LTA	190.0	WR-SR	Non_RE
20	From Maithon Eastern Region	KSEB	LTA	140.6	ER-SR	Non_RE
21	From Marwa Thermal Power Western Region	TGTRANSCO	LTA	947.5	WR-SR	Non_RE
22	From Jindal India Thermal Power Ltd. Eastern Region	KSEB	LTA	95.0	ER-SR	Non_RE
23	From Jindal Power Ltd. Western Region	KSEB	LTA	142.5	WR-SR	Non_RE
24	From BALCO Western Region	KSEB	LTA	95.0	WR-SR	Non_RE
25	From Jhabua Western Region	KSEB	LTA	95.0	WR-SR	Non_RE
26	NTPC – WR	Telangana	Allocation	150.0	WR-SR	Non_RE
27	NTPC-ER	Telangana	Allocation	50.0	ER-SR	Non_RE
28	NTPC-ER	Indian Railways, KA	LTA	10.0	ER-SR	Non_RE
<b>Total Non_RE</b>				<b>6715.7</b>		
29	AWEK1L-WR	KSEB	LTA	75.0	WR-SR	Wind
30	SITAC_CHUGGER_BHU2_W	PONDY	LTA	85.5	WR-SR	Wind
31	APRAAVA_KHKRDA_JAM_W	PONDY	LTA	26.1	WR-SR	Wind
32	SHERISHA_RAIPUR_S	SWR_IR_KPTCL	LTA	25.0	WR-SR	Wind
<b>Total Wind</b>				<b>211.6</b>		
33	Solar Allocation from Rajasthan	KPTCL	LTA	65.0	NR-ER-SR	Solar
34	From Fatehgarh-I Solar	Telangana	LTA	296.0	NR-WR-SR	Solar
35	From Bikener Solar (AvSusRJPPL)	TANGEDCO	LTA	160.0	NR-WR-SR	Solar
36	From Bikener Solar (AvSusRJPPL)	Telangana	LTA	140.0	NR-WR-SR	Solar
37	RSUPL_FTG2	TSSPDCL	LTA	91.7	NR-WR-SR	Solar
38	RSUPL_FTG2	TSNPDCL	LTA	38.3	NR-WR-SR	Solar
39	RSUPL_FTG2	TANGEDCO	LTA	170.0	NR-WR-SR	Solar
40	KAWAS	TELANGANA	LTA	56.0	WR-SR	Solar
41	GANDHAR	TELANGANA	LTA	10.1	WR-SR	Solar
<b>Total Solar</b>				<b>1027.1</b>		
<b>Total(Non_RE+Wind+Solar)</b>				<b>7954.4</b>		

SR-NEW LTA-MTOA (MW)						
S. No	From	To	Allocation/ LTA/ MTOA	Quantum(MW)	Path	Source_T ype
1	SR ISGS	Delhi	Allocation	50	SR-ER-NR	Non_RE
2	Sembcorp Energy India Limited	Bangladesh(ER)	LTA	450	SR-ER	Non_RE
<b>Total Non_RE</b>				<b>500</b>		
3	GIREL, Tirunelveli	UP, NR	LTA	99.9	SR-WR-NR	Wind
4	GIREL, Tirunelveli	Bihar, ER	LTA	50	SR-WR-NR- ER	Wind
5	GIREL, Tirunelveli	Jharkhand, ER	LTA	50	SR-ER	Wind
6	GIREL, Tirunelveli	BSPHCL, Bihar, ER	LTA	50	SR-ER	Wind
7	Mytrah, Tirunelveli	UP, NR	LTA	100	SR-WR-NR	Wind
8	Mytrah, Tirunelveli	Jharkhand, ER	LTA	50	SR-ER	Wind
9	Mytrah, Tirunelveli	Assam, NER	LTA	50	SR-ER-NER	Wind
10	Mytrah, Tirunelveli	Bihar, ER	LTA	50	SR-ER	Wind
11	Orange Sironj Wind Power Private Ltd., Tirunelveli	Bihar, ER	LTA	100	SR-ER	Wind
12	Orange Sironj Wind Power Private Ltd., Tirunelveli	Haryana, NR	LTA	100	SR-WR-NR	Wind
13	BETAM	Bihar(ER)	LTA	50.2	SR-ER	Wind
14	BETAM	Odisha(ER)	LTA	84	SR-ER	Wind
15	BETAM	UP, NR	LTA	84	SR-ER-NR	Wind
16	Spring Energy,Pugalur	UP, NR	LTA	300	SR-WR-NR	Wind
17	HIRIYUR OSTROKANNADA	Bihar, ER	LTA	199.5	SR-ER	Wind
<b>Total Wind</b>				<b>1418</b>		
18	Pavagada (SB Energy)	UP, NR	LTA	200	SR-WR-NR	Solar
19	GRT Jewellers,TTGS	NBPDCL, Bihar, ER		69		
20	GRT Jewellers,TTGS	SBPDCL, Bihar, ER	LTA	81	SR-ER	Solar
<b>Total Solar</b>				<b>350</b>		
<b>Total(Non_RE+Wind+Solar)</b>				<b>2268</b>		



ER-NER LTA-MTOA (MW)							
S. No	From	Corridor	To	Allocation/ LTA/ MTOA	Quantum(MW)	Path	Source_Type
1	FSTPP I & II	ER-NER	ARUNACHAL PRADESH	Allocation	4.4	ER-NER	Non_RE
2		ER-NER	ASSAM	Allocation	40.7	ER-NER	
3		ER-NER	MEGHALAYA	Allocation	0	ER-NER	
4		ER-NER	MIZORAM	Allocation	2.73	ER-NER	
5		ER-NER	NAGALAND	Allocation	5.79	ER-NER	
6	FSTPP-III	ER-NER	ASSAM	Allocation	0.5	ER-NER	Non_RE
7	KHSTPP-I	ER-NER	ARUNACHAL PRADESH	Allocation	1.6	ER-NER	Non_RE
8		ER-NER	ASSAM	Allocation	18.5	ER-NER	
9		ER-NER	MEGHALAYA	Allocation	0	ER-NER	
10		ER-NER	MIZORAM	Allocation	1.2	ER-NER	
11		ER-NER	NAGALAND	Allocation	3.6	ER-NER	
12	KHSTPP-II	ER-NER	ASSAM	Allocation	77.8	ER-NER	Non_RE
13		ER-NER	MEGHALAYA	Allocation	0	ER-NER	
14	MANGDECHU	ER-NER	ASSAM	Allocation	144	ER-NER	Non_RE
15	TSTPP-I	ER-NER	ARUNACHAL PRADESH	Allocation	2.26	ER-NER	Non_RE
16		ER-NER	ASSAM	Allocation	21.86	ER-NER	
17		ER-NER	MEGHALAYA	Allocation	0	ER-NER	
18		ER-NER	MIZORAM	Allocation	1.7	ER-NER	
19		ER-NER	NAGALAND	Allocation	3.6	ER-NER	
<b>Total Non_RE</b>					<b>330.2</b>		
20	RAJ_SOLAR(SECI)	NR-ER-NER	ASSAM	LTA	20	NR-ER-NER	Solar
21	RAJ_SOLAR	NR-ER-NER	ASSAM	LTA	5	NR-ER-NER	Solar
<b>Total Solar</b>					<b>25.0</b>		
22	Tuticorin_Mytrah	SR-ER-NER	ASSAM	LTA	50	SR-ER-NER	Wind
23	GIWEL_SECI-II_RE	WR-ER-NER	ASSAM	LTA	50	WR-ER-NER	Wind
<b>Total Wind</b>					<b>100.0</b>		
<b>Total(Non_RE+Wind+Solar)</b>					<b>455.2</b>		

NER-ER LTA-MTOA (MW)						
S. No	From	To	Allocation/ LTA/ MTOA	Quantum(MW)	Path	Source_Type
1	Kameng HEP	UP	Allocation	55.00	NER-ER-NR	Non_RE
2		Haryana	Allocation	13.00	NER-ER-NR	Non_RE
3		Chhattisgarh	Allocation	13.00	NER-ER-WR	Non_RE
4	BgTPP	Tamil Nadu	Allocation	140.40	NER-ER-SR	Non_RE
5	BgTPP	Uttrakhand	Allocation	36.29	NER-ER-NR	Non_RE
<b>Total Non_RE</b>				<b>257.69</b>		