Issue Date: 19th February 2020

Issue Time: 1330 hrs

Revision No. 11

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
	1st February	00-06				195	1805		
NR-WR*	2020 to 29th	06-18	2500	500	2000	250	1750		
	February 2020	18-24				195	1805		
		00-06	14900 13950**	500	14400 13450**	10275 9325**	4125 4125**		
	1st February 2020 to 5th	06-18	14900	500	14400	10664	3736		
	February 2020		13950**		13450**	9714**	3736**		
		18-24	14900 13950**	500	14400 13450**	10275 9325**	4125 4125**		
			16150		15650	10275	5375		
		00-07	15200**	500	14700**	9325**	5375**		
	6th February		13650		13150	10275	2875		
	7th February	07-24	12700**	500	12200**	9325**	2875**		
	7th February		13650		13150	10275	2875		
	2020 to 13th February 2020	00-24	12700**	500	12200**	9325**	2875**		
			13650		13150	10275	2875		
		00-06	12700**	500	12200**	9325**	2875**		
			13650		13150	10664	2875		
	14th February	06-08	12700**	500	12200**	9714**	2875**		
	2020		12400		11900	10664	1236		
		08-18	11450**	500	10950**	9714**	1236**		
WR-NR*		18-24	12400	500	11900	10275	1625		
			11450**		10950**	9325**	1625**		
		00-06	12400	500	11900	10275	1625		
			11450**		10950**	9325**	1625**		
	15th February 2020 to 20th	06-18	12400	500	11900	10664	1236		
	February 2020		11450**		10950**	9714**	1236**		
		18-24	12400	500	11900	10275	1625		
			11450**		10950**	9325**	1625**		
		00-06	14900 13950**	500	14400 13450**	10275 9325**	4125 4125**		
	21st February	06-18	14900	500	14400	10664	3736		
	2020		13950**		13450**	9714**	3736**		
		18-24	14900	500	14400	10275	4125		
			13950**		13450**	9325**	4125**		
		00-06	16150	500	15650	10275	5375		
			15200**		14700**	9325**	5375**		
	22nd February 2020 to 29th	06-18	16150	500	15650	10664	4986		
	February 2020		15200**		14700**	9714**	4986**		
		18-24	16150	500	15650	10275	5375		
			15200**		14700**	9325**	5375**		

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
	1st February	00-06	2000		1800	193	1607		
NR-ER*	2020 to 29th February 2020	06-18 18-24	2000 2000	200	1800 1800	303 193	1497 1607	4	
ER-NR*	1st February 2020 to 29th February 2020	00-24	5250	300	4950	4050	900		
W3-ER	1st February 2020 to 29th February 2020	00-24				No limit i	is being specified.		
ER-W3	1st February 2020 to 29th February 2020	00-24				No limit i	is being specified.		
		00-05	6950		6450		2415	<u> </u>	
	1st February 2020 to 04th	05-22	6950	500	6450	4035	2415		
	February 2020	22-24	6950	500	6450	4033	2415		
		00-05	6950		6450		2415		
	5th February	05-730	6950		6450	-	2415		
WR-SR	2020 and 6th	730-22	6000	500	5500	4035	1465		
	February 2020	22-24	6000		5500	-	1465		
	7th February	00-05	6950		6450		2415		
	2020 to 11th	05-22	6950	500	6450	4035	2415		
	February 2020	22-24	6950		6450	-	2415		
		00-05	6950		6450		2415		
	12th February	05-830	6950	500	6450	1025	2415		
	2020	830-22	6450	500	5950	4035	1915		
WR-SR		22-24	6450		5950		1915		
	13th February	00-05	6950		6450		2415		
	2020 to 29th	05-22	6950	500	6450	4035	2415		
	February 2020	22-24	6950		6450		2415		
SR-WR *	1st February 2020 to 07th February 2020	00-24				No limit i	s being Specified.		

Issue Date: 19th February 2020

Issue Time: 1330 hrs

Revision No. 11

Issue Date: 19th February 2020

Issue Time: 1330 hrs

Revision No. 11

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
ER-SR	01st February 2020 to 07th February 2020	00-06	5950	250	5700	2663 2748	3037 2952 3037		-
ER-SR	08th February	18-24 00-06 06-830	5950	250	5700	2663 2663 2748	3037 3037 2952		
EK-SK	2020	830-18 18-24	5650	250	5400	2748 2663	2652 2737	-	
ER-SR	09th February 2020 to 29th	00-06	5950	250	5700	2663 2748	3037 2952		-
SR-ER *	February 2020 1st February 2020 to 29th February 2020	18-24 00-24				2663 No limit	3037 is being Specified.		
	1st February	00-17	1570		1525		1191		
	2020 to 11th	17-23	1150	45	1105	334	771		
	February 2020	23-24	1570		1525		1191		
	12th February	00-17	1570	-	1525		1191		
	2020 to 19th	17-23	1450	45	1405	334	1071		4
ER-NER	February 2020	23-24	1570		1525		1191	10	
	20th February 2020 to 23rd	00-17	1530	45	1485 1305	334	1151 971	-40 -100	Revised due to forced outage of OTPC GTG # 2 at Palatana and
	February 2020	17-23 23-24	1350 1530	45	1305	554	1151	-100	revival of Ranganadi Plant
	24th February	00-17	1570		1483		1131	-40	
	2020 to 29th	17-23	1450	45	1323	334	1071		-
	February 2020	23-24	1430		1405	354	1191		-
	1st February	00-17	2770		2725		2725		
	2020 to 11th	17-23	2700	45	2655	0	2655		-
	February 2020	23-24	2770	1	2725	1	2725		1
	12th February	00-17	2350		2305		2305		
	2020 to 19th	17-23	2280	45	2235	0	2235		
NED ED	February 2020	23-24	2350	1	2305		2305		
NER-ER	20th February	00-17	2350		2305		2305		
	2020 to 23rd	17-23	2280	45	2235	0	2235		
	February 2020	23-24	2350		2305		2305		
	24th February	00-17	2350		2305		2305		
	2020 to 29th	17-23	2280	45	2235	0	2235		
	February 2020	23-24	2350		2305		2305		
W3 zone Injection Note: TTC//	1st February 2020 to 29th February 2020	00-24		•					port would be revised accordingly) NLDC website under Intra-
	ction in Monthly	,	., import of	secisei aia),		Jao and import 0	2 DD & DIAI 18 (	-product off	
	nt (50 % ) Counte		efit on accour	t of LTA/MT	OA transaction	s in the reverse dir	ection would be co	onsidered for	advanced transactions (Bilateral &
		stage-III -	Vindhyachal	PS D/C line a	s inter-regional	l line for the purpos	se of scheduling, m	etering and a	accounting and 950 MW ex-bus
generation in	Rihand stage-III.	Rihand St	age-III genera	tion is conside	ered as NR reg	ional entity.		0	<b>~</b>
2) W3 comp	rises of the followi	ng regional	entities :			ducherry; S3 compr		l) ACBL e) I	ANCO Amarkantak
f) BALCO, g)		h) NSPCL,	i) Korba, j) Si						GMR Raikheda, q)Ind Barath
Fuel shortage	/New units being	commissio	onned the LT	A/MTOA util	ized would var	er RPCs RTA/REA y. RLDC/NLDC w ffected by RLDCs/	ould factor this sit		Jnits being on Maintenance/ y-ahead basis.
In case of TT	C Revision due to	o any shutd	lown :						

1) The TTC value will be revised to normal values after restoration of shutdown.

2) The TTC value will be revised to normal values if the shutdown is not being availed in real time.

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

Issue Date: 19th February 2020

Issue Time: 1330 hrs

Revision No. 11

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
----------	------	-------------------------	--	-----------------------	--	--	--	---	----------

Though 2X315 MVA, 400/220 kV ICTs at Maradam are N-1 non-compliant, the TTC of WR-SR and ER-SR corridor has not been restricted due to the same considering that this aspect will be managed by AP SLDC through appropriate measures like SPS implementation.

In case of drawl of Karnataka beyond 3800 MW, the voltages in Bengaluru area are observed to be critically low. This issue may be taken care of by Karnataka SLDC by taking appropriate measures.

#### Simultaneous Import Capability

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
			20400		19600	14325			
		00-06	20400		17000	14525	5275		
			19450**		18650**	13375**			
			21900		21100	14714			
		06-09	20050**		20150**	12764**	6386		
	1st February		20950** 20400		20150** 19600	13764** 14714			
	2020 to 5th	09-17	20400	800	17000	14/14	4886		
	February 2020		19450**		18650**	13764**			
			19850		19050	14714			
		17-18	100004-04		10100/w/	1076444	4336		
			18900** 19850		18100** 19050	13764** 14325			
		18-24	19850		19050	14325	4725		
		10 24	18900**		18100**	13375**	4725		
			22100		21300	14325			
		00-06					6975		
			21150**		20350**	13375**			
		06-07	23750		22950	14714	8236		
		00-07	22800**		22000**	13764**	8230		
			20050		19250	14714			
		07-09					4536		
NR	6th February		19100**	800	18300**	13764**			
	2020	00.17	18700		17900	14714	2106		
		09-17	17750**		16950**	13764**	3186		
			18200		17400	14714			
		17-18					2686		
			17250**		16450**	13764**			
			18200		17400	14325			
		18-24	17250**		16450**	13375**	3075		
			17230**		17900	14325			
		00-06	10/00		1,900	1.020	3575		
			17750**		16950**	13375**			
		0.6.00	20050		19250	14714	1000		
		06-09	19100**		18300**	13764**	4536		
	7th February		19100		17900	13764***			
	2020 to 13th	09-17	10/00	800	1,700	11/17	3186		
	February 2020		17750**		16950**	13764**			
			18200		17400	14714			
		17-18	17050**		1645044	1075444	2686		
			17250** 18200		16450** 17400	13764** 14325			
		18-24	10200		17400	14323	3075		
			17250**		16450**	13375**			

	[		10200		17 100	1 4 2 2 5		
		00-06	18200		17400	14325	3075	
		00-00	17250**		16450**	13375**	3075	
			19500		18700	14714		
		06-08					3986	
			18550**		17750**	13764**		
		08-09	17700		16900	14714	2186	
	14th February	08-09	16750**		15950**	13764**	2180	
	2020		17700	800	16900	14714		
		09-17					2186	
			16750**		15950**	13764**		
		17-18	16500		15700	14714	986	
		17 10	15550**		14750**	13764**	200	
			16500		15700	14325		
		18-24					1375	
			15550** 16500		14750** 15700	13375** 14325		
		00-06	10500		13700	14323	1375	
			15550**		14750**	13375**		
			17700		16900	14714		
		06-09	1 (750**		15050**	10764**	2186	
	15th February		16750** 17700		15950** 16900	13764** 14714		
	2020 to 20th	09-17	17700	800	10900	14/14	2186	
	February 2020		16750**		15950**	13764**		
			16500		15700	14714		
		17-18	15550**		14750**	13764**	986	
			16500		15700	14325		
NR		18-24	10000		10700	11020	1375	
			15550**		14750**	13375**		
		00-06	19850		19050	14325	1725	
		00-06	18900**		18100**	13375**	4725	
			21250		20450	14714		
		06-09					5736	
			20300**		19500**	13764**		
	21st February	09-17	21250	800	20450	14714	5736	
	2020	0717	20300**	000	19500**	13764**	5750	
			19850		19050	14714		
		17-18	10000**		10100**	10764**	4336	
			18900** 19850		18100** 19050	13764** 14325		
		18-24	17050		17050	17323	4725	
			18900**		18100**	13375**		
		00.01	21500		20700	14325	<b>COTT</b>	
		00-06	20550**		19750**	13375**	6375	
			23050		22250	14714		
		06-09					7536	
			22100**		21300**	13764**		
	22nd February 2020 to 29th	09-17	23050	800	22250	14714	7526	
	February 2020	09-17	22100**	800	21300**	13764**	7536	
	y <b>_</b>		21500	1	20700	14714		
		17-18					5986	
			20550**		19750**	13764**		
		18-24	21500		20700	14325	6375	
		10-24	20550**		19750**	13375**	0315	

	1st February	00-17	1570		1525		1191		
	2020 to 11th	17-23	1150	45	1105	334	771		-
	February 2020	23-24	1570		1525		1191		
	12th February	00-17	1570		1525		1191		
	2020 to 19th	17-23	1450	45	1405	334	1071		7
NER	February 2020	23-24	1570		1525		1191		7
NEK	20th February	00-17	1530		1485		1151	-40	Revised due to forced outage of
	2020 to 23rd	17-23	1350	45	1305	334	971	-100	OTPC GTG # 2 at Palatana and
	February 2020	23-24	1530		1485		1151	-40	revival of Ranganadi Plant
	24th February	00-17	1570		1525		1191		_
	2020 to 29th	17-23	1450	45	1405	334	1071		_
	February 2020	23-24	1570		1525		1191		
WR									_
	1st February	00-06	12900		12150	6698	5452		
	2020 to 4th	06-18	12900	750	12150	6783	5367		1
	February 2020	18-24	12900		12150	6698	5452		1
		00-06	12900		12150	6698	5452		
	5th February	06-730	12900		12150	6698	5452		1
	2020 and 6th February 2020	730-18	11950	750	11200	6783	4417		-
	Teordary 2020	18-24	11950		11200	6698	4502		
		00-06	12900		12150	6698	5452		
	7th February 2020	06-18	12900	750	12150	6783	5367		
	2020	18-24	12900		12150	6698	5452		
		00-06	12900		12150	6698	5452		
SR	8th February	06-830	12900	750	12150	6783	5367		
SK	2020	830-18	12600	/50	11850	6783	5067		
		18-24	12600		11850	6698	5152		
	9th February	00-06	12900		12150	6698	5452		
	2020 to 11th	06-18	12900	750	12150	6783	5367		
	February 2020	18-24	12900		12150	6698	5452		
		00-06	12900		12150	6698	5452		
	12th February	06-830	12900	750	12150	6783	5367		
	2020	830-18	12400	750	11650	6783	4867		
		18-24	12400		11650	6698	4952		
	13th February	00-06	12900		12150	6698	5452		
	2020 to 29th	06-18	12900	750	12150	6783	5367		
	February 2020	18-24	12900		12150	6698	5452		<b>_</b>

\* Fifty Percent (50 %) Counter flow benefit on account of LTA/MTOA transactions in the reverse direction would be considered for advanced transactions (Bilateral & First Come First Serve).

\*\*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 exbus generation in Rihand stage-III. Rihand Stage-III generation is considered as NR regional entity.

\* For approving STOA Bilateral transactions, margin available in Simultaneous Import of NR would be apportioned on WR-NR Corridor & ER-NR Corridor in the following ratio:

Margin in Simultaneous import of NR = A WR-NR ATC =B ER-NR ATC = C

Margin for WR-NR applicants = A \* B/(B+C)Margin for ER-NR Applicants = A \* C/(B+C)

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

Though 2X315 MVA, 400/220 kV ICTs at Maradam are N-1 non-compliant, the TTC of SR Import has not been restricted due to the same considering that this aspect will be managed by AP SLDC through appropriate measures like SPS implementation.

In case of drawl of Karnataka beyond 3800 MW, the voltages in Bengaluru area are observed to be critically low. This issue may be taken care of by Karnataka by taking appropriate measures.

#### Simultaneous Export Capability

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments	
	1st February	00-06	4500		3800	388	3412			
NR*	2020 to 29th February 2020	06-18		700	3800	553	3247			
	2	18-24	4500		3800	388	3412			
	1st February	00-17	2770		2725		2725			
NER	2020 to 11th	17-23	2700	45	2655	0	2655			
	February 2020	23-24	2770		2725		2725			
	12th February	00-17	2350		2305		2305			
NER	2020 to 29th	17-23	2280	45	2235	0	2235			
	February 2020	23-24	2350		2305		2305			
WR										
SR *	* 1st February 2020 to 29th February 2020									
* Fifty Percent (50 %) Counter flow benefit on account of LTA/MTOA transactions in the reverse direction would be considered for advanced transactions (Bilateral & First Come First Serve).										

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

### Limiting Constraints (Corridor wise)

		Applicable Revisions
Corridor	Constraint	
WR-NR	n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overlaoding of 765 kV Aligarh - Gr. Noida Line	Rev- 0 to 11
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0 to 11
ER-NR	<ol> <li>N-1 contingencies of 400 kv Mejia-Maithon A S/C</li> <li>N-1 contingencies of 400 kv Kahalgaon-Banka S/C</li> <li>N-1 contingencies of 400kV MPL- Maithon S/C</li> </ol>	Rev- 0 to 11
	n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	
	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev- 0 to 4
WR-SR and ER-	Low Voltage at Gazuwaka (East) Bus.	
SR	n-1 contingency of one ckt of 765 kV Wardha - Nizamabad D/C will overload of the other ckt	
	n-1 contingency of one ckt of 765 kV Angul - Srikakulam D/C will overload of the other ckt	Rev- 5-11
	Low Voltage at Gazuwaka (East) Bus.	
	N-1 contingency of 400 kV Silcher - Azara will lead to high Loading of 400 kV Silcher Killing Line	Rev- 0 to 4
ER-NER	<ul> <li>a) N-1 contingency of 400 kV Azara-Bongaigaon</li> <li>b) High Loading of 220 kV Salakati-BTPS Double circuit (200 MW)</li> </ul>	Rev- 5- to 11
	N-1 contingency of 400 kV Bongaigaon - Alipurduar I/II will lead to high Loading of 400 kV Silchar-Killing line	Rev- 0 to 4
NER-ER	<ul><li>a) N-1 contingency of 400 kV Silchar- Azara</li><li>b) High Loading of 400 kV Silchar-Killing line</li></ul>	Rev- 5 to 11
W3 zone Injection		Rev- 0 to 10

## Limiting Constraints (Simultaneous)

Linning	construints	(Simultaneous)	Applicable Revisions
	Import	<ol> <li>N-1 contingencies of 400 kv Mejia-Maithon A S/C</li> <li>N-1 contingencies of 400 kv Kahalgaon-Banka S/C</li> <li>N-1 contingencies of 400kV MPL- Maithon S/C</li> </ol>	Rev- 0 to 11
NR		n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overlaoding of 765 kV Aligarh - Gr. Noida Line	Rev- 0 to 11
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak. (n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0 to 11
		N-1 contingency of 400 kV Silcher - Azara will lead to high Loading of 400 kV Silcher Killing Line	Rev- 0 to 4
NER	Import	<ul> <li>a) N-1 contingency of 400 kV Azara-Bongaigaon</li> <li>b) High Loading of 220 kV Salakati-BTPS Double circuit (200 MW)</li> </ul>	Rev- 5 to 11
NEK	E	N-1 contingency of 400 kV Bongaigaon - Alipurduar I/II will lead to high Loading of 400 kV Silchar-Killing line	Rev- 0 to 4
	Export	<ul><li>a) N-1 contingency of 400 kV Silchar- Azara</li><li>b) High Loading of 400 kV Silchar-Killing line</li></ul>	Rev- 5 to 11
<b>GD</b>	T	n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT Low Voltage at Gazuwaka (East) Bus.	Rev- 0 to 4
SR	Import	n-1 contingency of one ckt of 765 kV Wardha - Nizamabad D/C will overload of the other ckt	Rev- 5 to 11
		n-1 contingency of one ckt of 765 kV Angul - Srikakulam D/C will overload of the other ckt Low Voltage at Gazuwaka (East) Bus	

Revision No	Date of Revision	Period of Revision	Reason for Revision/Comment	Corridor Affected
1	18th November 2019	Whole Month	Revised STOA margin due to 4.2 MW LTA and 19.76 MW MTOA to Assam from GIWEL	ER-NER/Import of NER
2	29th November 2019	Whole Month	Revised STOA margin due to the following. Operationalization of following LTAs:- a) AGEMPL to UPPCL – 40 MW b) GIWEL_SECI-III_RE to Punjab – 112 MW c) SEISPPL_MP to TPDDL – 90 MW Revision in LTA quantum of following:- a) INOX to UPPCL – 100 MW to 50 MW b) RPL-SECI-II-RE to UPPCL – 34.5 MW to 73.8 MW c) RPL-SECI-II-RE to Punjab – 73.8 MW to 100 MW d) Mahindra - Rewa UMSP to DMRC – 7.75 MW to 33 MW	WR-NR/Import of NR
3	31st December 2019	Whole Month	Revised STOA margin due to the following:- a) Operationalization of 10 MW LTA from AGEMPL (Wind, Bhuj) to Noida Power Company Limited (UP) b) Change in LTA quantum from GIWEL_SECI-III_RE (Wind, Bhuj) to Punjab from 112 MW to 117.6 MW	WR-NR/Import of NR
4	28th January 2020	Whole Month	TTC/ATC revised after commissioning of HVDC Champa - Kurukshetra Pole 3 Revised STOA Margin due to the following:- a) Operationalization of 200 MW LTA from SBG Cleantech Project Co. Five Pvt. Ltd. (SR-Pavagada) to UPPCL b) Revision in LTA quantum from GIWEL_SECI-III_RE (Wind, Bhuj) to Punjab from 117.6 MW to 149.8 MW c) Revision in LTA quantum from RPL-SECI-II-RE (Wind Bachau) to UPPCL from 34.5 MW to 73.8 MW and reduction in LTA quantum to Punjab from 100 MW to 73.8 MW	WR-NR/Import of NR
5	31st January 2020	1st Feb 2020 to 5th Feb 2020 Whole Month	Reduction in TTC/ATC due to planned outage of HVDC Champa - Kurukshetra Pole - 3 Increment in TTC/ATC after commissioning of 765 kV Vemagiri - C'peta D/C	WR-NR/Import of NR WR-SR/ER-SR and Import of SR
		Whole Month	Revision in TTC/ATC due to the following:- a) Addition of 400/220/33 kV, 315 MVA ICT-I at BgTPP b) Addition of 132 kV Imphal (PG)-Imphal (MA) III Line c) Change in Load-Generation of NER.	ER-NER/NER- ER/Import and Export of NER
6	4th Feb 2020	5th Feb 2020 to 6th Feb 2020	Revised due to shutdown of 765kV Sholapur-Raichur-2 on daily basis	WR-SR/Import of SR
7	4th Feb 2020	6th Feb 2020 to 20th Feb 2020	Revised TTC due to planned shutdown of HVDC Champa Kurukshetra Pole-1 and pole-2 for Pole-4 Commissioning works	WR-NR/Import of NR
8	7th Feb 2020	8th Feb 2020	Revised due to shutdown of 400kV Angul-Bolangir line.	ER-SR/Import of SR
9	11th Feb 2020	12th Feb 2020 12th Feb 2020 to 29th Feb 2020	Revised due to shutdown of 765kV New Parli- Warora-2 Revised due to continuous shutdown of RHEP Plant	WR-SR/Import of SR ER-NER/NER- ER/Import and Export of NER

10	13th Feb 2020	to 21st Eeh	Revised TTC due to HVDC Champa-Kurukshetra Pole-3 shutdown for pole-4 commissioning work	WR-NR/Import of NR
10	1301 Feb 2020	14th Feb 2020 to 29th Feb 2020	Revised TTC due to change in inter-regional power flow pattern towards NR	Import of NR
11	19th Feb 2020	to 23rd Feb	Revised due to forced outage of OTPC GTG # 2 at Palatana and revival of Ranganadi Plant	ER-NER/Import

70001	IPTIONS IN BASECASE				
-				Month : February'20	-
S.No.	Name of State/Area		Load	Generat	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
I	NORTHERN REGION				
1	Punjab	7599	5890	3210	3062
2	Haryana	7641	6234	1734	1734
3	Rajasthan	12211	13190	7832	7917
4	Delhi	4871	3148	718	718
5	Uttar Pradesh	15022	11878	7291	7060
6	Uttarakhand	1932	1740	795	516
7	Himachal Pradesh	1611	1299	326	185
8	Jammu & Kashmir	2312	1548	629	582
9	Chandigarh	280	169	0	0
10	ISGS/IPPs	27	26	18744	12493
	Total NR	53505	45123	41277	34265
II	EASTERN REGION				
1	Bihar	4630	3169	180	180
2	Jharkhand	1157	921	362	319
3	Damodar Valley Corporation	2639	2767	4562	3775
4	Orissa	4109	2919	3433	2328
5	West Bengal	7089	5422	4922	3829
6	Sikkim	228	289	0	0
7	Bhutan	181	171	336	281
8	ISGS/IPPs	642	653	13227	9896
	Total ER	20675	16312	27020	20608
	WESTERN REGION				
1	Maharashtra	18648	11525	14482	8429
2	Gujarat	14855	11988	9621	8308
3	Madhya Pradesh	11528	7570	4796	3561
4	Chattisgarh	4163	2967	2130	1960
5	Daman and Diu	334	281	0	0
6	Dadra and Nagar Haveli	819	727	0	0
7	Goa-WR	539	382	0	0
8	ISGS/IPPs	5215	4041	42739	34520
5	Total WR	56100	39479	73768	56778

S.No.	Name of State/Area	Load		Generation	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
IV	SOUTHERN REGION				
1	Andhra Pradesh	9394	7471	6562	5263
2	Telangana	11208	9167	5151	4651
3	Karnataka	9983	6396	7776	3862
4	Tamil Nadu	15174	12676	6747	5897
5	Kerala	3993	2952	1557	690
6	Pondy	334	294	0	0
7	Goa-SR	65	58	0	0
8	ISGS/IPPs	0	0	17375	12129
	Total SR	50152	39014	45168	32492
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	144	89	0	0
2	Assam	1538	1084	234	206
3	Manipur	187	93	0	0
4	Meghalaya	331	202	200	115
5	Mizoram	105	67	32	20
6	Nagaland	125	79	12	0
7	Tripura	210	128	99	99
8	ISGS/IPPs	0	0	2016	1619
	Total NER	2640	1742	2593	2058
	Total All India	183654	142178	190386	146626