

Standard of Performance data for the month of Oct-2023

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., SOUTHERN REGION-I

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
BSR	50MVAR,BUS REACTOR-1 AT GAJUWAKA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	30-10-2023	10:51:00	31-10-2023	22:17:00	1.48	0.00	0.00	0.00	35.43		* H/T under voltage regulation vide SR-4734* Bus voltage:Open-401/401kV,Close-426/426KV* Closing Code:SR-3207"
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	09-10-2023	10:42:00	09-10-2023	21:36:00	0.45	0.00	0.00	0.00	10.90		* H/T under voltage regulation vide SR-1279 Bus Voltage open: 393/393kV
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	16-10-2023	08:48:00	19-10-2023	22:05:00	3.55	0.00	0.00	0.00	85.28		* H/T under voltage regulation vide SR-2477 Open: 399/399kV
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	12-10-2023	08:39:00	12-10-2023	21:18:00	0.53	0.00	0.00	0.00	12.65		* H/T under voltage regulation vide SR-1864 Bus voltage:Open-406/406KV
							6.01	0.00	0.00	0.00	144.26	100.00	
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	17-10-2023	09:02:00	19-10-2023	22:03:00	2.54	0.00	0.00	0.00	61.02		* H/T under voltage regulation vide SR-2375 Bus voltage:Open-405/406KV
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	09-10-2023	10:44:00	09-10-2023	21:38:00	0.45	0.00	0.00	0.00	10.90		* H/T under voltage regulation vide SR-1281 Bus Voltage close: 393/393kV
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	12-10-2023	08:26:00	12-10-2023	21:15:00	0.53	0.00	0.00	0.00	12.82		* H/T under voltage regulation vide SR-1865 Bus voltage:Open-404/406KV
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	30-10-2023	10:51:00	31-10-2023	22:20:00	1.48	0.00	0.00	0.00	35.48		* H/T under voltage regulation vide SR-4735* Bus voltage:Open-401/405kV,Close-426/422kV* Closing Code:SR-5001"
							5.00	0.00	0.00	0.00	120.22	100.00	
BSR	50MVAR,SWLR OF KURNOOL AT GOOTY			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	80MVAR,SWLR OF NPKUNTA-2 AT HINDUPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	80MVAR,SWLR OF NPKUNTA-1 AT HINDUPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	63MVAR,BUS REACTOR-1 AT HYDERABAD	SVRD	10-10-2023	09:25:00	12-10-2023	23:29:00	2.59	0.00	0.00	0.00	62.07		* H/T under voltage regulation vide SR-1460 Bus Voltage open: 390/390kV
BSR	240MVAR,BUS REACTOR-1 AT KADAPA GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-2 AT KADAPA GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR,BUS REACTOR-1 AT KADAPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR,BUS REACTOR-2 AT KADAPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR,BUS REACTOR-1 AT KHAMMAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR,BUS REACTOR-2 AT KHAMMAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-2 AT KURNOOL	SVRD	09-10-2023	11:13:00	09-10-2023	17:59:00	0.28	0.00	0.00	0.00	6.77		* H/T under voltage regulation vide SR-1290,NL-697 Bus Voltage:Open-751/757kV,Close-800/793KV Closing code:SR-1354,NL-1724
BSR	240MVAR,BUS REACTOR-2 AT KURNOOL	SVRD	06-10-2023	10:30:00	07-10-2023	18:59:00	1.35	0.00	0.00	0.00	32.48		* H/T under voltage regulation vide SR-765,NL-445, Bus voltage(open):754/758kV
BSR	240MVAR,BUS REACTOR-1 AT MAHESHWARAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-2 AT MAHESHWARAM	SVRD	10-10-2023	07:09:00	11-10-2023	18:42:00	1.48	0.00	0.00	0.00	35.55		* H/T under voltage regulation vide SR-1420, NL-772 Bus Voltage Open: 748/753kV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	22-10-2023	07:54:00	22-10-2023	18:36:00	0.45	0.00	0.00	0.00	10.70		* H/T under voltage regulation vide code SR-3581 (open:399/401kV).
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	21-10-2023	08:16:00	21-10-2023	20:04:00	0.49	0.00	0.00	0.00	11.80		* H/T under voltage regulation vide code SR-3452
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	19-10-2023	08:42:00	19-10-2023	20:45:00	0.50	0.00	0.00	0.00	12.05		* H/T under voltage regulation vide SR-3090 Bus voltage:Open-394/397KV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	20-10-2023	08:17:00	20-10-2023	21:32:00	0.55	0.00	0.00	0.00	13.25		* H/T under voltage regulation vide SR-3253* Bus voltage:Open-393/397KV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	23-10-2023	08:15:00	23-10-2023	18:55:00	0.44	0.00	0.00	0.00	10.67		* H/T under voltage regulation vide SR-3684 Open: 392/395kV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	24-10-2023	09:04:00	24-10-2023	21:27:00	0.52	0.00	0.00	0.00	12.38		* H/T under voltage regulation vide SR-3763 Open: 391/394kV. Taken into service vide SR-3860. Close: 419/416kV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	26-10-2023	08:27:00	26-10-2023	18:26:00	0.42	0.00	0.00	0.00	9.98		* H/T Under Voltage Regulation Vide SR-4078 Bus Voltage 390/393KV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	25-10-2023	09:32:00	25-10-2023	20:23:00	0.45	0.00	0.00	0.00	10.85		* H/T under voltage regulation vide SR-3935* Voltage-389KV/391KV.
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	03-10-2023	09:55:00	03-10-2023	20:23:00	0.44	0.00	0.00	0.00	10.47		* H/T under voltage regulation vide SR-189* Bus voltage:Open-389/393KV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	04-10-2023	11:44:00	05-10-2023	19:37:00	1.33	0.00	0.00	0.00	31.88		* H/T under voltage regulation vide SR-352* Bus voltage:Open-389/392KV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	17-10-2023	08:57:00	17-10-2023	20:22:00	0.48	0.00	0.00	0.00	11.42		* H/T under voltage regulation vide SR-2374* Bus voltage:Open-393/390KV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	16-10-2023	08:47:00	16-10-2023	20:56:00	0.51	0.00	0.00	0.00	12.15		* H/T under voltage regulation vide SR-2476 Open: 390/393kV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	10-10-2023	09:14:00	11-10-2023	21:49:00	1.52	0.00	0.00	0.00	36.58		* H/T under voltage regulation vide SR-1440 Bus Voltage open: SR-1440
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	12-10-2023	08:08:00	12-10-2023	18:55:00	0.45	0.00	0.00	0.00	10.78		* H/T under voltage regulation vide SR-1857 Bus voltage:Open-396/399KV* 12.10.2023 20:53:55 INDIA Chintha Amarnath (60003450)* Taken into service vide code SR-1999 (close:409/407 kV).
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	08-10-2023	09:08:00	09-10-2023	21:14:00	1.50	0.00	0.00	0.00	36.10		* H/T under Voltage regulation Vide SR:1105 Voltage:379/381kV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	27-10-2023	10:52:00	27-10-2023	20:30:00	0.40	0.00	0.00	0.00	9.63		* H/T FOR UNDER VOLTAGE REGULATION VIDE SR-4280.* BUS VOLTAGE(OPEN):388/391KV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	06-10-2023	09:20:00	07-10-2023	21:47:00	1.52	0.00	0.00	0.00	36.45		* H/T under voltage regulation vide SR-747. Bus voltage(open):391/393kV* 07.10.2023 22:13:03 INDIA Chintha Amarnath (60003450)* Taken into service vide SR-1058. BUS VOLTAGE(CLOSE):417/413KV

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BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	13-10-2023	09:12:00	15-10-2023	18:40:00	2.39	0.00	0.00	0.00	57.47		* H/T under voltage regulation vide SR-2070. Bus voltage(open):392/395kV
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	18-10-2023	09:05:00	18-10-2023	20:21:00	0.47	0.00	0.00	0.00	11.27		* H/T under voltage regulation vide SR-2923.Voltage:393KV/391KV
							14.83	0.00	0.00	0.00	355.88	100.00	
BSR	50MVAR,SWLR OF THIRUVALM-1 AT NELLORE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR,SWLR OF THIRUVALM-2 AT NELLORE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-1 AT NELLORE PS	SVRD	12-10-2023	08:41:00	16-10-2023	20:42:00	4.50	0.00	0.00	0.00	108.02		* H/T under voltage regulation vide SR-1869,NL-1015 Bus voltage:Open-751/763KV
							4.50	0.00	0.00	0.00	108.02	100.00	
BSR	240MVAR,BUS REACTOR-2 AT NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR,BUS REACTOR-1 AT NAGARJUNSAGAR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR,BUS REACTOR-2 AT NAGARJUNSAGAR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR AT NIZAMABAD	SVRD	06-10-2023	10:11:00	08-10-2023	18:05:00	2.33	0.00	0.00	0.00	55.90		* H/T under voltage regulation vide SR-753,NL-433. Bus voltage(open):761/766kV
							2.33	0.00	0.00	0.00	55.90	100.00	
BSR	240MVAR,BUS REACTOR-1 AT RAICHUR	SVRD	09-10-2023	10:19:00	09-10-2023	17:53:00	0.32	0.00	0.00	0.00	7.57		* H/T Under Voltage regulation vide SR-1274. NL-687 Bus Voltage Open: 747/752kV
BSR	240MVAR,BUS REACTOR-1 AT RAICHUR	SVRD	10-10-2023	09:16:00	11-10-2023	18:39:00	1.39	0.00	0.00	0.00	33.38		* H/T under voltage regulation vide SR-1453, NL-790 Bus Voltage open: 750/756kV
							1.71	0.00	0.00	0.00	40.95	100.00	
BSR	240MVAR,BUS REACTOR-2 AT RAICHUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	330MVAR,BUS REACTOR AT SRIKAKULAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,SWLR OF VEMAGIRI-2 AT SRIKAKULAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,SWLR OF VEMAGIRI-1 AT SRIKAKULAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	63MVAR,BUS REACTOR-1 AT VIJAYAWADA	SVRD	12-10-2023	08:45:00	22-10-2023	20:44:00	10.50	0.00	0.00	0.00	251.98		* H/T under voltage regulation vide SR-1866. Voltg:397/399kV
							10.50	0.00	0.00	0.00	251.98	100.00	
BSR	125MVAR,BUS REACTOR-3 AT VIJAYAWADA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR,BUS REACTOR-4 AT VIJAYAWADA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	80MVAR,BUS REACTOR AT VEMAGIRI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-2 AT VEMAGIRI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-1 AT VEMAGIRI	SEFT	30-10-2023	16:31:00	30-10-2023	22:06:00	0.23	5.58	0.00	0.00	0.00		* Tripped due to suspected flashover in Bus Reactor-1 Main CB 70452 B-Ph= ,Closing code:SR-4824_NL-2817
							0.23	5.58	0.00	0.00	0.00	99.25	
BSR	125MVAR,POLE-2 EAST BUS REACTOR AT VIZAG	SVRD	01-10-2023	00:00:01	31-10-2023	23:59:59	31.00	0.00	0.00	0.00	744.00		* H/T on instruction from SRLDC under Voltage regulation
							31.00	0.00	0.00	0.00	744.00	100.00	
BSR	50MVAR,SWLR OF JEYPORE-1 AT VIZAG HVDC			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kv GAJUWAKA-VEMAGIRI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kv GAZWEL(TSTRANSCO)-HYDERABAD-1	SCSD	30-10-2023	12:20:00	31-10-2023	20:06:00	1.32	0.00	0.00	0.00	31.77		* H/T FOR LINE REACTOR COMMISSIONING WORKS UNDER ADDCAP VIDE SR-4740.
							1.32	0.00	0.00	0.00	31.77	100.00	
CKT	400kv GOOTY-NELLORE PS-1	LEFT	14-10-2023	13:21:00	14-10-2023	14:10:00	0.03	0.82	0.00	0.00	0.00		* Feeder tripped on R-Ph to Gnd Fault. A/R unsuccessful. Fault Details: GTY End: M1(DE):203.167KM/0.676KA, M2:206.076km/2.048 kA NPS End: M1:4.834KA/85.571KM,M2:85.833kM/4.76KA(DE) Closing Code: SR-2259
							0.03	0.82	0.00	0.00	0.00	99.89	
CKT	400kv GOOTY-NELLORE PS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kv GOOTY-NEELAMANGALA(KPTCL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kv GOOTY-PAVAGADA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kv GOOTY-PAVAGADA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kv MAHESHWARAM-HYDERABAD	LART	05-10-2023	19:22:42	05-10-2023	19:22:42	0.00	0.00	0.00	0.00	0.00		* AR Successful on both ends on Y-N Fault. Fault details HYD: FC:22.64kA, FD:3.1kM (AFAS) MHW: FC:8.71kA, FD:53.19kM (AFAS)

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Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifiyin	Detailed Reasons for Outage
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELLORE PS-NELLORE-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELLORE PS-TPCIL-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELLORE PS-TPCIL-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NAGARJUNASAGAR-KADAPA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NAGARJUNASAGAR-KADAPA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NAGARJUNASAGAR-KURNOOL	LART	09-10-2023	00:53:00	09-10-2023	00:53:00	0.00	0.00	0.00	0.00	0.00		* A/R operated Successfully at both ends on Y-N Fault. Fault details NSR:M2(AFAS)-6.56kA/48.213kM/83.48degree. KNL(AFAS); M1-2.29kA/21= 5.65kM/83.61degree; M2-2.28kA/215.83KM/79.97degree. Double end KNL-216.718KM; NSR-48.235KM
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV N'SAGAR-MAHABOONNAGAR(TSTRANSCO)	LVRD	01-10-2023	00:00:01	04-10-2023	10:32:00	3.44	0.00	0.00	0.00	82.53		* H/T under voltage regulation vide SR-3449 Bus Voltage open: 426/426kV
							3.44	0.00	0.00	0.00	82.53	100.00	
CKT	400kV NIZAMABAD-DICHPALLE(TSTRANSCO)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NIZAMABAD-DICHPALLE(TSTRANSCO)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RTPS(KPTCL)- MUNIRABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-CHANDRAPR(MSEB)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-CHANDRAPR(MSEB)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-GAZWEL(TSTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM (NTPC)-HYDERABAD-3	GOVC	08-10-2023	19:08:00	08-10-2023	19:13:00	0.00	0.00	0.00	0.08	0.00		* Line Tripped on DT receipt due to Over Voltage OPTD at Ramagundam End Line Kept under LVRD vide SR-1189
CKT	400kV RAMAGUNDAM (NTPC)-HYDERABAD-3	LVRD	08-10-2023	19:13:00	11-10-2023	22:22:00	3.13	0.00	0.00	0.00	75.15		* Line Kept under LVRD Vide SR-1189 Line tripped sue to DT Receipt
CKT	400kV RAMAGUNDAM (NTPC)-HYDERABAD-3	GOVC	01-10-2023	21:52:53	01-10-2023	21:57:53	0.00	0.00	0.00	0.08	0.00		* Line tripped due to DT receipt on operation of overvoltage protection at Ramagundam end.
CKT	400kV RAMAGUNDAM (NTPC)-HYDERABAD-3	LVRD	01-10-2023	21:58:16	02-10-2023	08:25:00	0.44	0.00	0.00	0.00	10.45		* Line kept O/s under voltage regulation vide SR-79
							3.57	0.00	0.00	0.16	85.60	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-HYDERABAD-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM NTPC-MALKARAM TSTRANSCO			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-NAGARJUNASAGAR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-NAGARJUNASAGAR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-WARANGAL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAICHUR- GOOTY-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAICHUR- GOOTY-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAICHUR- RTPS(KPTCL)-1	OSPD	03-10-2023	09:51:00	06-10-2023	22:55:00	3.54	0.00	0.00	0.00	85.07		* S/D availed by M/S KPTCL vide SR-176
							3.54	0.00	0.00	0.00	85.07	100.00	
CKT	400kV RAICHUR- RTPS(KPTCL)-2	OSPD	10-10-2023	10:16:00	13-10-2023	20:15:00	3.42	0.00	0.00	0.00	81.98		* S/D availed by M/s KPTCL vide SR-1473
							3.42	0.00	0.00	0.00	81.98	100.00	
CKT	400kV SIMHAPURI(SEPL)-NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SIMHADRI(NTPC)-GAJUWAKA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SIMHADRI(NTPC)-GAJUWAKA-2	OSPD	12-10-2023	09:10:00	12-10-2023	18:55:00	0.41	0.00	0.00	0.00	9.75		* S/D availed by M/NTPC Simhadri vide SR-1888* 12.10.2023 20:52:33 INDIA Chintha Amarnath (60003450)* Taken into service vide SR-1995
							0.41	0.00	0.00	0.00	9.75	100.00	
CKT	400kV SIMHADRI(NTPC)-VEMAGIRI-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SIMHADRI(NTPC)-VEMAGIRI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	

Standard of Performance data for the month of Oct-2023

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., SOUTHERN REGION-I

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO IISTS Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
CKT	400kV VIJAYAWADA-NELLORE-1	LART	17-10-2023	14:09:00	17-10-2023	14:09:00	0.00	0.00	0.00	0.00	0.00		* AR Successful on both ends on R-N Fault Fault Details VJA: AFAS(double end) FD:96.477kM, FC: 3.289kA M1-FD:99.64kM, FC:3.23kA M2-FD:101.4kM FC:3.22kA NLR: AFAS(Double end) FD: 244.166kM, FC:1.496kA, M1-FD:243.96kM, FC:1.464kA, M2- FD:245.8kM, FC:1.456
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV VIJAYAWADA-NELLORE-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV VIJAYAWADA-NELLORE(APTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV VIJAYAWADA-VEMAGIRI-1	OSPT	10-10-2023	09:40:00	10-10-2023	19:20:00	0.40	9.67	0.00	0.00	0.00		* H/T for AMP Works vide SR-1462
							0.40	9.67	0.00	0.00	0.00	98.70	
CKT	400kV VIJAYAWADA-VEMAGIRI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV VIJAYAWADA-VEMAGIRI-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV VEMAGIRI-VEMAGIRI(APTRANSCO)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV VEMAGIRI-VEMAGIRI(APTRANSCO)-2	OSPD	19-10-2023	09:55:00	19-10-2023	16:55:00	0.29	0.00	0.00	0.00	7.00		* S/d availed by M/S APTRANSCO vide SR-3104
							0.29	0.00	0.00	0.00	7.00	100.00	
CKT	400kV VTPS(APGENCO)-NELLORE(APTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WARANGAL-KHAMMAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV ANGUL-SRIKAKULAM-1	OMST	12-10-2023	17:49:00	12-10-2023	19:37:00	0.08	1.80	0.00	0.00	0.00		* Tripped due to DT received from Angul end. Taken into service vide SR-2002, NL-1113, ER-553. (Powerflow-939MW)
							0.08	1.80	0.00	0.00	0.00	99.76	
CKT	765kV ANGUL-SRIKAKULAM-2	OMST	12-10-2023	17:49:00	12-10-2023	20:37:00	0.12	2.80	0.00	0.00	0.00		* Tripped due to DT received from Angul end. Taken into service vide code SR-2003/NL-1118/ER-563.
							0.12	2.80	0.00	0.00	0.00	99.62	
CKT	765kV KADAPA-TIRUVALEM-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KADAPA-TIRUVALEM-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KURNOOL-KADAPA-1	LVRD	01-10-2023	00:00:01	22-10-2023	10:12:00	21.43	0.00	0.00	0.00	514.20		* H/T under voltage regulation vide SR-3100,NL-2412 Bus voltage:KDP-800KV= ,KLN-792KV
							21.43	0.00	0.00	0.00	514.20	100.00	
CKT	765kV KURNOOL-KADAPA-2	GOVC	22-10-2023	20:22:00	22-10-2023	20:51:00	0.02	0.00	0.00	0.48	0.00		* Line Tripped on O/V stage-1 protection operation at Kadapa SS and DT received at Kurnool SS Line kept under LVRD vide SR-3661,NL-2082 Bus voltage:KDP-803KV,KLN-793KV
							9.13	0.00	0.00	0.00	219.13		* Line kept O/S under voltage regulation vide SR-3661,NL-2082 Bus voltage:KDP-803KV,KLN-793KV* 09.11.2023 04:01:50 INDIA Anand T S (60060048) Phone 8281314591* Taken into service vide code SR-1011/NL-688.(Close-KDP:773/778kV= ,KLN-765/768kV)
							9.15	0.00	0.00	0.48	219.13	100.00	
CKT	765kV RAICHUR-KURNOOL-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV RAICHUR-KURNOOL-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KURNOOL-NELLORE PS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KURNOOL-NELLORE PS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV NIZAMABAD-MAHESHWARAM-1	LVRD	09-10-2023	21:15:00	26-10-2023	11:03:00	16.58	0.00	0.00	0.00	397.80		* H/T under voltage regulation vide SR-1385, NL-746 Open: NZB- 802/799/792kV, MHW-799/791/786kV
							16.58	0.00	0.00	0.00	397.80	100.00	
CKT	765kV NIZAMABAD-MAHESHWARAM-2	LVRD	01-10-2023	00:00:01	09-10-2023	10:57:00	8.46	0.00	0.00	0.00	202.95		* H/T vide code SR-3971/NL-2725 under voltage regulation(Open: NZM-805/798kV, MHW-799/790kV).
							4.13	0.00	0.00	0.00	99.22		* H/T under voltage regulation vide code SR-4374/NL-2520. (open:NZM-811/800kV, MHW-808/799kV)* Line taken into service vide SR-1707/NL-1351(CLOSE:NZM-778/790kV= ,MHW-773/786kV)
CKT	765kV NIZAMABAD-MAHESHWARAM-2	LVRD	27-10-2023	20:47:00	31-10-2023	23:59:59	4.13	0.00	0.00	0.00	99.22		* H/T under voltage regulation vide SR-4374,NL-2520.* Bus voltage(open): MHW-808/799kV; NZB-811/800kV.* Taken into service vide SR-1707, NL-1351.* Bus voltage(close): MHW-773/786kV; NZB-778/790kV
							16.72	0.00	0.00	0.00	401.39	100.00	
CKT	765kV NIZAMABAD-WARDHA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV NIZAMABAD-WARDHA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	

Standard of Performance data for the month of Oct-2023

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., SOUTHERN REGION-I

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTA BLE TO ISTS Licensee	OUTAGE ATTRIBUTA BLE To Others	OUTAGE ATTRIBUTA BLE To System Constraint	OUTAGE ATTRIBUTA BLE To Deemed Available	% Availability as certified by certifiyin	Detailed Reasons for Outage
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT GAJUWAKA	OSPD	06-10-2023	11:27:22	06-10-2023	17:13:00	0.24	0.00	0.00	0.00	5.76	100.00	* H/T for Emergency shutdown taken by AP Transco vide SR-773. Taken into service Vide SR:831
							0.24	0.00	0.00	0.00	5.76	100.00	
XMER	500MVA,400/220kV ICT-3 AT GAJUWAKA	OSPD	14-10-2023	10:20:00	14-10-2023	14:23:00	0.17	0.00	0.00	0.00	4.05	100.00	* H/T vide code SR-2249 for attending critical hotspot at 220kV CT at M/s APTRANSCO side.SD requested by M/s APTRANSCO.
							0.17	0.00	0.00	0.00	4.05	100.00	
XMER	315MVA,400/220kV ICT-1 AT GOOTY	SCSD	03-10-2023	10:06:00	12-10-2023	12:00:00	9.08	0.00	0.00	0.00	217.90	100.00	* H/T for 220KV CB retrofitting works vide SR-177
							9.08	0.00	0.00	0.00	217.90	100.00	
XMER	315MVA,400/220kV ICT-2 AT GOOTY	SPRD	10-10-2023	18:29:00	10-10-2023	19:11:00	0.03	0.00	0.00	0.00	0.70	100.00	* H/T under physical regulation vide SR-1591 Closing code:SR-1595= „Powerflow-75/74MW
XMER	315MVA,400/220kV ICT-2 AT GOOTY	SPRD	08-10-2023	00:36:00	08-10-2023	01:42:00	0.05	0.00	0.00	0.00	1.10	100.00	* H/T Under Power regulation Vide SR:1065.Taken into service Vide SR:1066
XMER	315MVA,400/220kV ICT-2 AT GOOTY	SPRD	11-10-2023	06:57:00	11-10-2023	07:42:00	0.03	0.00	0.00	0.00	0.75	100.00	* H/T under physical regulation Vide SR:1633* Power flow:214/213MW,Closing code:SR-1636
XMER	315MVA,400/220kV ICT-2 AT GOOTY	SPRD	14-10-2023	15:50:00	14-10-2023	16:17:00	0.02	0.00	0.00	0.00	0.45	100.00	* H/T Under Physical regulation Vide SR:2263 Power flow:163MW Close code: SR-2264 (141MW)
XMER	315MVA,400/220kV ICT-2 AT GOOTY	SPRD	10-10-2023	14:49:00	10-10-2023	16:36:00	0.07	0.00	0.00	0.00	1.78	100.00	* H/T under physical regulation vide SR-1518 Closing code:SR-1546= „Powerflow-195/149MW
XMER	315MVA,400/220kV ICT-2 AT GOOTY	SPRD	04-10-2023	18:40:00	04-10-2023	20:08:00	0.06	0.00	0.00	0.00	1.47	100.00	* H/T under power regulation vide code SR-423.
							0.26	0.00	0.00	0.00	6.25	100.00	
XMER	500MVA,400/220kV ICT-3 AT GOOTY	SPRD	04-10-2023	18:41:00	04-10-2023	20:09:00	0.06	0.00	0.00	0.00	1.47	100.00	* H/T under power regulation vide code SR-424.
							0.06	0.00	0.00	0.00	1.47	100.00	
XMER	315MVA,400/220kV ICT-1 AT HYDERABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT HYDERABAD	OSPT	20-10-2023	11:49:00	20-10-2023	16:15:00	0.19	4.43	0.00	0.00	0.00	99.40	* H/T for attending hotspot in 220KV isolator 20189 vide SR-3294* 20.10.2023 16:46:55 INDIA Chintha Amarnath (60003450)* Taken into service vide SR-3345.
							0.19	4.43	0.00	0.00	0.00	99.40	
XMER	315MVA,400/220kV ICT-3 AT HYDERABAD	SCSD	01-10-2023	00:01:00	08-10-2023	21:25:00	7.89	0.00	0.00	0.00	189.40	100.00	* H/T for retrofitting of 220KV CB under ADDCAP vide SR-2752
							7.89	0.00	0.00	0.00	189.40	100.00	
XMER	500MVA,400/220kV ICT-4 AT HYDERABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT KADAPA GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT KADAPA GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT KADAPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT KADAPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT KADAPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT KHAMMAM	SPRD	07-10-2023	16:46:00	07-10-2023	17:34:00	0.03	0.00	0.00	0.00	0.80	100.00	* H/T under power regulation vide SR-1010 Powerflow: 63MW Closing Code: SR-1027
							0.03	0.00	0.00	0.00	0.80	100.00	
XMER	315MVA,400/220kV ICT-2 AT KHAMMAM	SPRD	07-10-2023	16:47:00	07-10-2023	17:35:00	0.03	0.00	0.00	0.00	0.80	100.00	* H/T under power regulation vide SR-1011 Powerflow: 58MW Closing Code: SR-1029
							0.03	0.00	0.00	0.00	0.80	100.00	
XMER	500MVA,400/220kV ICT-3 AT KHAMMAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT KURNOOL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT KURNOOL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT MAHESHWARAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT MAHESHWARAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT MUNIRABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT MUNIRABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-1 AT NPKUNTA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-2 AT NPKUNTA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	

Standard of Performance data for the month of Oct-2023

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., SOUTHERN REGION-I

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
XMER	500MVA,400/220kV ICT-3 AT NPKUNTA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-4 AT NPKUNTA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT NAGARJUNASAGAR	OSPD	20-10-2023	16:33:00	20-10-2023	18:07:00	0.07	0.00	0.00	0.00	1.57	100.00	* Emergency shutdown taken by APtransco vide SR-3345.
XMER	315MVA,400/220kV ICT-2 AT NAGARJUNASAGAR	SCSD	15-10-2023	11:40:00	15-10-2023	20:08:00	0.35	0.00	0.00	0.00	8.47	100.00	* H/T for isolator bypass works vide SR-2376
XMER	315MVA,400/220kV ICT-3 AT NAGARJUNASAGAR	OSPD	19-10-2023	16:22:00	20-10-2023	00:11:00	0.33	0.00	0.00	0.00	7.82	100.00	* H/T vide code SR-3144 for attending the 220kV side CT smoke observed from CT at APTRANSCO side.
XMER	1500MVA,765/400kV ICT-1 AT NIZAMABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT NIZAMABAD	SCSD	19-10-2023	09:29:00	19-10-2023	20:42:00	0.47	0.00	0.00	0.00	11.22	100.00	* H/T for ICT-3 bay extension works vide SR-3094,NL-770
XMER	1500MVA,765/400kV ICT-1 AT RAICHUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT RAICHUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT SRIKAKULAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT SRIKAKULAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT VIJAYAWADA	OSPD	11-10-2023	10:30:00	11-10-2023	13:09:00	0.11	0.00	0.00	0.00	2.65	100.00	* S/D availed by M/A APTRANSCO for attending hot spot in 220KV Nunna SS vide SR-1714 Closing code:SR-1729
XMER	315MVA,400/220kV ICT-2 AT VIJAYAWADA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT VIJAYAWADA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT VEMAGIRI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT VEMAGIRI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT WARANGAL	OSPT	28-10-2023	18:39:00	28-10-2023	21:54:00	0.14	3.25	0.00	0.00	0.00	99.13	* H/T under Emergency for attending Hotspot in 40389A B-Ph Isolator vide SR-4530* Closing Code: SR-4551
XMER	315MVA,400/220kV ICT-1 AT WARANGAL	OSPT	28-10-2023	18:39:00	28-10-2023	21:54:00	0.14	3.25	0.00	0.00	0.00	99.13	* H/T for attending hotspot in isolator 40389A R-Ph vide SR-4530 Closing code:SR-4551
XMER	315MVA,400/220kV ICT-2 AT WARANGAL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT WARANGAL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	