

Standard of Performance data for the Month of Apr-2024

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	Restoration	Total Outage in Days	OUTAGE ATTRIBUTABLE TO 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	SCSD	24-04-2024	08:57:00	24-04-2024	21:06:00	0.51	0.00	0.00	0.00	12.15		* H/T for relay retrofitting works under ADDCAP vide SR:2871
							0.51	0.00	0.00	0.00	12.15	100.00	
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	12-04-2024	10:02:00	13-04-2024	17:10:00	1.30	0.00	0.00	0.00	31.13		* H/T under voltage regulation vide SR-1541 Bus voltage:Open-397/397KV
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	03-04-2024	09:13:00	09-04-2024	18:28:00	6.39	0.00	0.00	0.00	153.25		* H/T under voltage regulation vide SR-429.Voltage-409/409KV
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	25-04-2024	09:58:00	25-04-2024	17:22:00	0.31	0.00	0.00	0.00	7.40		* H/T under voltage regulation vide SR-3026 Open: 395/397KV
BSR	63MVAR,BUS REACTOR-1 AT GOOTY	SVRD	24-04-2024	09:42:00	24-04-2024	17:13:00	0.31	0.00	0.00	0.00	7.52		* H/T Under Voltage Regulation Vide SR-2879 Voltage-396/396 KV* 24.04.2024 17:49:28 INDIA (60060048) Phone 8281314591* Taken into service vide code SR-2924 (close:416/416kV).
							8.31	0.00	0.00	0.00	199.30	100.00	
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	24-04-2024	09:41:00	24-04-2024	17:15:00	0.32	0.00	0.00	0.00	7.57		* Hand Tripped under Voltage Regulation Vide SR-2878 Voltage-394/398* 24.04.2024 17:51:34 INDIA (60060048) Phone 8281314591* Taken into service vide code SR-2926 (close:416/412kV).
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	25-04-2024	09:59:00	25-04-2024	17:11:00	0.30	0.00	0.00	0.00	7.20		* H/T under voltage regulation vide SR-3027 Open: 397/399KV
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	12-04-2024	10:05:00	13-04-2024	17:12:00	1.30	0.00	0.00	0.00	31.12		* H/T under voltage regulation vide SR-1542 Bus voltage:Open-397/401KV
BSR	125MVAR,BUS REACTOR-2 AT GOOTY	SVRD	03-04-2024	09:15:00	09-04-2024	18:31:00	6.39	0.00	0.00	0.00	153.27		* H/T under voltage regulation vide SR-430.Voltage-409/409KV
							8.31	0.00	0.00	0.00	199.16	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			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	
BSR	240MVAR,BUS REACTOR-1 AT KADAPA GIS	SVRD	24-04-2024	09:45:00	24-04-2024	17:18:00	0.32	0.00	0.00	0.00	7.55		* Hand Tripped under Voltage Regulation Vide SR-2884, NL-2122 Voltage 764/772* 24.04.2024 17:48:37 INDIA (60060048) Phone 8281314591* Taken into service vide code SR-2930/NL-2161 (close:796/786KV).
BSR	240MVAR,BUS REACTOR-1 AT KADAPA GIS	SVRD	23-04-2024	09:22:00	23-04-2024	19:14:00	0.41	0.00	0.00	0.00	9.87		* H/T under voltage regulation vide SR-2756,NL-2023.* Bus voltage(open): 773/779KV* 23.04.2024 19:52:31 INDIA (60030442)* Taken into service vide SR:2815,NL:2075 Volatge:797/791KV
BSR	240MVAR,BUS REACTOR-1 AT KADAPA GIS	SVRD	29-04-2024	09:52:00	30-04-2024	01:39:00	0.66	0.00	0.00	0.00	15.78		* H/T under voltage regulation vide SR-3482,NL-2583* Bus voltage:Open-764/773KV
							1.39	0.00	0.00	0.00	33.20	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	
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR,BUS REACTOR-1 AT KADAPA	SVRD	24-04-2024	10:33:00	24-04-2024	17:18:00	0.28	0.00	0.00	0.00	6.75		* H/T Under Voltage Regulation Vide SR-2890 Voltage-397/397 kV* 24.04.2024 17:47:48 INDIA (60060048) Phone 8281314591* Taken into service vide code SR-2928 (close:411/411kV).
							0.28	0.00	0.00	0.00	6.75	100.00	
BSR	125MVAR,BUS REACTOR-2 AT KADAPA	SVRD	24-04-2024	10:36:00	24-04-2024	17:20:00	0.28	0.00	0.00	0.00	6.73		* H/T Under Voltage Regulation Vide SR-2891 Voltage -400/400kV* 24.04.2024 17:46:55 INDIA (60060048) Phone 8281314591* Taken into service vide code SR-2929 (close:411/408kV).
							0.28	0.00	0.00	0.00	6.73	100.00	
BSR	50MVAR,BUS REACTOR-1 AT KHAMMAM	SCSD	02-04-2024	10:26:00	05-04-2024	21:36:00	3.47	0.00	0.00	0.00	83.17		* H/T for relay retrofitting works under ADD.CAP vide SR-242
							3.47	0.00	0.00	0.00	83.17	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	
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-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	
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	
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-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	
BSR	63MVAR,BUS REACTOR-1 AT MUNIRABAD	SVRD	01-04-2024	09:07:00	30-04-2024	23:59:59	29.62	0.00	0.00	0.00	710.88		* H/T under voltage regulation vide SR-48 Open: 388/390kV
							29.62	0.00	0.00	0.00	710.88	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	100.00	
							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	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,BUS REACTOR-1 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	
BSR	240MVAR,BUS REACTOR-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	
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA	SVRD	03-04-2024	08:57:00	03-04-2024	18:10:00	0.38	0.00	0.00	0.00	9.22		* H/T under voltage regulation vide SR-431.Voltage-407/409kv
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA	SVRD	15-04-2024	08:57:00	16-04-2024	17:18:00	1.35	0.00	0.00	0.00	32.35		* H/T under voltage regulation vide SR-1816.* Bus voltage(open): 404/408KV
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA	SVRD	02-04-2024	09:13:00	02-04-2024	18:11:00	0.37	0.00	0.00	0.00	8.97		* Reactor H/T under Voltage regulation Vide SR-230 Voltage 394/398KV
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA	SVRD	22-04-2024	09:57:00	22-04-2024	20:55:00	0.46	0.00	0.00	0.00	10.97		* H/T for voltage regulation vide Code: SR-2643. Voltage (open) 398/401 kV.
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA	SVRD	25-04-2024	09:11:00	25-04-2024	20:15:00	0.46	0.00	0.00	0.00	11.07		* H/T under voltage regulation vide SR-3014 Open: 396/398KV
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA	SVRD	29-04-2024	09:08:00	30-04-2024	23:59:59	1.62	0.00	0.00	0.00	38.87		* H/T under voltage regulation vide SR-3472 Bus voltage:Open-397/400KV
BSR	125MVAR,BUS REACTOR-1 AT NPKUNTA	SVRD	23-04-2024	09:11:00	24-04-2024	17:02:00	1.33	0.00	0.00	0.00	31.85		* H/T under voltage regulation vide SR-2754.* Bus voltage(open):400/403KV
							5.97	0.00	0.00	0.00	143.30	100.00	
BSR	50MVAR,BUS REACTOR-1 AT NAGARJUNSAGA			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	
BSR	125MVAR,BUS REACTOR-2 AT NAGARJUNSAGA			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	
BSR	240MVAR,BUS REACTOR AT NIZAMABAD			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	
BSR	240MVAR,BUS REACTOR-1 AT RAICHUR			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 Apr-2024

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	Restoration	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	240MVAR,BUS REACTOR-2 AT RAICHUR			00:00:00		00:00:00	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	100.00	
BSR	240MVAR,SWLR OF VEMAGIRI-2 AT SRIKAKULA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR,SWLR OF VEMAGIRI-1 AT SRIKAKULA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	63MVAR,BUS REACTOR-1 AT VIJAYAWADA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR,BUS REACTOR-3 AT VIJAYAWADA	SVRD	01-04-2024	00:00:01	30-04-2024	23:59:59	30.00	0.00	0.00	0.00	720.00	100.00	* H/T under voltage regulation vide SR-3818 Open: 391/394kV
BSR	125MVAR,BUS REACTOR-4 AT VIJAYAWADA			00:00:00		00:00:00	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	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	100.00	
BSR	240MVAR,BUS REACTOR-1 AT VEMAGIRI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR,POLE-2 EAST BUS REACTOR AT VIZA	SVRD	01-04-2024	00:00:01	30-04-2024	23:59:59	30.00	0.00	0.00	0.00	720.00	100.00	* H/T on instruction from SRLDC under Voltage regulation
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	100.00	
CKT	400kV GAJUWAKA-VEMAGIRI	LCSD	15-04-2024	09:48:00	19-04-2024	20:35:00	4.45	0.00	0.00	0.00	106.78	100.00	* H/T for relay retrofitting works under ADD CAP at Gajuwaka SS vide SR-1823.
CKT	400kV GAZWEL(TSTRANSCO)-HYDERABAD-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV GOOTY-NELLORE PS-1	OSPT	23-04-2024	16:51:00	23-04-2024	18:11:00	0.06	1.33	0.00	0.00	0.00	99.81	* Emergency S/D availed to remove foreign object on T440- T441 Vide SR-2790. Closing code: SR-2797
CKT	400kV GOOTY-NELLORE PS-1	LART	05-04-2024	06:47:00	05-04-2024	06:47:00	0.00	0.00	0.00	0.00	0.00	100.00	* Auto Reclosed successfully on B-N fault. Fault details(AFAS DOUBLE END): GTY:FC:2.35kA,FD:181.618KM,NPS:FC:4.25kA,FD:107.382KM
CKT	400kV GOOTY-NELLORE PS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV GOOTY-NEELAMANGALA(KPTCL)	OMST	21-04-2024	11:26:00	21-04-2024	12:16:00	0.04	0.83	0.00	0.00	0.00	99.88	* A/R unsuccessful on B-G Fault. Fault details: GTY end:M1:FD-192.3KM, FC:2.1kA/M2:FD-192.8KM, FC-2.3kA NLM end: M1: FD-75KM, FC-3.79kA* AFAS:GTY: FD-182.633KM, FC-2.287kA* 21.04.2024 12:28:19 INDIA (60003705)* Line taken into service vide SR-2560
CKT	400kV GOOTY-NEELAMANGALA(KPTCL)	LART	20-04-2024	16:29:00	20-04-2024	16:29:00	0.00	0.00	0.00	0.00	0.00	100.00	* Auto Reclose successful on R-G fault M1-Distance: 201.22km and FC: 2.00kA. M2- Distance: 223.3 and FC: 2.20 kA.
CKT	400kV GOOTY-PAVAGADA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV GOOTY-PAVAGADA-2	OSPD	27-04-2024	10:49:00	27-04-2024	11:20:00	0.02	0.00	0.00	0.52	0.00	99.67	* Tripped on B-Gnd fault,AR attempted but tripped on persistent fault. Fault Details: GTY End: M1-76.3KM/4.19KA/50 Deg, M2-70.2KM/4.368KA/55 Deg, Pavagada End: M1-39.658KM/7.52KA/61 Deg, M2-39.713KM/7.54KA/55.7 Deg, Taken into service vide code SR-3302.
CKT	400kV MAHESHWARAM-HYDERABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV HYDERABAD-NAGARJUNASAGAR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV JEYPORE-GAJUWAKA-1	LART	29-04-2024	15:55:00	29-04-2024	15:55:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line A/R Successful on R-N fault. Fault data at GWK end:: M1 FD-112.7 km, FC-0.96 kA. M2: FD-104.8 km: FC- 0.93 kA. Jaipore end: M1-No data. M2: FD-75.2 km: FC- 2.86 kA
CKT	400kV JEYPORE-GAJUWAKA-1	SEFT	26-04-2024	16:24:00	26-04-2024	18:45:00	0.10	2.35	0.00	0.00	0.00	99.67	* Line tripped due to 400KV Gajuwaka-Jeyapore Line-1 L/R CB failure at Gajuwaka SS
CKT	400kV JEYPORE-GAJUWAKA-1	GOVC	26-04-2024	18:50:00	26-04-2024	22:25:00	0.15	0.00	0.00	3.58	0.00	99.67	* Line tripped on O/V protection operation after deblocking of Pole-1* 26.04.2024 22:59:43 INDIA (60030442)* Taken into service vide SR-3232, NL-2398, ER-1459
CKT	400kV JEYPORE-GAJUWAKA-2	GOVC	26-04-2024	16:24:00	26-04-2024	18:39:00	0.09	0.00	0.00	2.25	0.00	99.67	* Line tripped due to 400KV Gajuwaka-Jeyapore Line-1 L/R CB failure at Gajuwaka SS* 06.10.2024 11:19:48 INDIA (60031135)* Line tripped on O/V protection operation
CKT	400kV JEYPORE-GAJUWAKA-2	GOVC	26-04-2024	18:50:00	26-04-2024	20:27:00	0.07	0.00	0.00	1.62	0.00	100.00	* Line tripped on O/V protection operation after deblocking of Pole-1
CKT	400kV KADAPA-CHITTOOR(APTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KADAPA-NP KUNTA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400KV-KADAPA GIS-NP-KUNTA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400KV-KADAPA GIS-NP-KUNTA-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KHAMMAM-NAGARJUNASAGAR-1	LART	19-04-2024	17:50:00	19-04-2024	17:50:00	0.00	0.00	0.00	0.00	0.00	100.00	* A/R operated successfully on Y-N Fault at both ends Fault details:NSR end:M1,FD-17.7KM,FC-5.45KA,M2:FD-14.96KM,FC-6.209KA KHM end:M1= ,FD-133.7KM,FC-3.07KA,M2:FD-139.8KM,FC-3.09KA
CKT	400kV KHAMMAM-VIJAYAWADA			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 Apr-2024

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	Restoration	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
CKT	400kV KURNOOL-GOOTY	OSPD	24-04-2024	12:05:00	24-04-2024	12:55:00	0.04	0.00	0.00	0.00	0.83	100.00	* Line tripped on R-G fault. Fault Details are as follows: GTY end: M1: 35.90km/4.29kA, M2: 32.98km/4.27kA; KNL end: M1: 74.85km/2.66kA/A/25.49deg, M2: 83.3km/2.80kA/26.88deg.* 24.04.2024 13:01:29 INDIA (60030442)* Taken into service vide SR-2902
CKT	400kV NPKUNTA-HINDUPUR(APTRANSCO)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.83	100.00	
CKT	400kV NPKUNTA-HINDUPUR(APTRANSCO)-2	LART	06-04-2024	16:59:00	06-04-2024	16:59:00	0.00	0.00	0.00	0.00	0.00	100.00	* A/R successful B-N fault. Fault details NPK M1:90.3KM/3.62KA, M2:100.8KM/3.62KA, Hindupur M1:60KM,M2:55KM
CKT	400kV NANNOOR(APTRANSCO)-GOOTY	OSPD	19-04-2024	12:26:00	19-04-2024	13:15:00	0.03	0.00	0.00	0.00	0.82	100.00	* AR attempted but tripped on persisting fault in Y-Gnd Fault at GTY End Line Was successfully reclosed and holding from Narnoor end.* Fault Details:* GTY End:* M1- Not Triggerred, M2- 34.26KM/6.141KA.* Narnoor End:** M1-Not Triggerred,M2-62.51KM/3.443KA.* Closing code-SR-2348
CKT	400kV NANNOOR(APTRANSCO)-KURNOOL-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.82	100.00	
CKT	400kV NANNOOR(APTRANSCO)-KURNOOL-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.82	100.00	
CKT	400kV NANNOOR(APTRANSCO)-MAHESHWARA	OSPD	18-04-2024	13:16:00	18-04-2024	14:14:00	0.04	0.00	0.00	0.00	0.97	100.00	* AR attempted but tripped on R-Gnd fault on persisting fault. Fault Details: MHW End: M1-3.718kA/95.541KM/66.8 Deg, M2-3.741kA/92.758KM/65.8 Deg. Narnoor End: M1-97.2KM/3.94kA, M2-95.21 KM/3.59KA
CKT	400kV MAHABOONAGAR(TSTRANSCO)-RAICH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.97	100.00	
CKT	400kV MEENAKSHI(MEPL)- NELLORE PS	OSPD	03-04-2024	11:55:00	03-04-2024	18:22:00	0.27	0.00	0.00	0.00	6.45	100.00	* H/T Vide SR-467 for attending Hotshot at 404-89-L isolator ,Y – phase connector at MEL switchyard end. Emergency Shut Down availed by MEPL
CKT	400kV MALKARAM(TSTRANSCO)-HYDERABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	6.45	100.00	
CKT	400kV NELLORE-SRIPERUMBUDUR-1	OSPT	17-04-2024	08:16:00	17-04-2024	21:38:00	0.56	13.37	0.00	0.00	0.00	98.14	* H/T for LBB relay retrofiting works in 408 <-&-> 409 bays Vide SR:2046
CKT	400kV NELLORE-SRIPERUMBUDUR-2	OSPT	13-04-2024	08:10:00	13-04-2024	21:51:00	0.57	13.68	0.00	0.00	0.00	98.10	* H/T for Main and Tie LBB relay retrofiting works vide SR-1611
CKT	400kV NELLORE-TIRUVALAM-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELLORE-TIRUVALAM-2	LPRD	20-04-2024	10:11:00	20-04-2024	13:25:00	0.14	0.00	0.00	0.00	3.23	100.00	* H/T for facilitating shutdown of 405 bay for arresting CT oil leakage at Nellore SS vide SR-2465
CKT	400kV NELLORE PS-NCC(SEIL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	3.23	100.00	
CKT	400kV NELLORE PS-NCC(SEIL)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	3.23	100.00	
CKT	400kV NELLORE PS-NELLORE-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	3.23	100.00	
CKT	400kV NELLORE PS-NELLORE-2	LPRD	20-04-2024	10:11:00	20-04-2024	13:25:00	0.14	0.00	0.00	0.00	3.23	100.00	* H/T for facilitating shutdown of 405 bay for arresting CT oil leakage at Nellore SS vide SR-2465
CKT	400kV NELLORE PS-TPCIL-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	3.23	100.00	
CKT	400kV NELLORE PS-TPCIL-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	3.23	100.00	
CKT	400kV NAGARJUNASAGAR-KADAPA-1	OSPD	25-04-2024	12:58:00	25-04-2024	15:08:00	0.09	0.00	0.00	0.00	2.17	100.00	* A/R attempted and tripped due to persisting B-G fault. Fault Details NSR end: M1: 12.2km/10.25kA, M2: 11.57km/10.66kA; KDP end: M1: 277KM,1.1KA
CKT	400kV NAGARJUNASAGAR-KADAPA-2	OSPD	25-04-2024	12:21:00	25-04-2024	14:53:00	0.11	0.00	0.00	0.00	2.53	100.00	* A/R attempted and tripped due to persisting B-G fault. Fault Details NSR end: M1: 11.0km/10.91kA, M2: 10.96km/10.86kA; KDP end: M1: 266.2km/1.29kA, M2: 272.8km/1.31kA
CKT	400kV NAGARJUNASAGAR-KADAPA-2	LVRD	17-04-2024	17:59:00	18-04-2024	08:36:00	0.61	0.00	0.00	0.00	14.62	100.00	* H/T to attend the critical hotspot identified in B-Phase of 40389L isolator at Kadapa SS. Feeder kept out of service under voltage r= egulation vide code SR-2170.
CKT	400kV NAGARJUNASAGAR-KADAPA-2	OSPT	17-04-2024	15:56:00	17-04-2024	17:58:00	0.09	2.03	0.00	0.00	0.00	99.72	* H/T to attend the critical hotspot identified in B-Phase of 40389L isolator at Kadapa SS. Charging attempted (@18:35) from Kadapa end vide code SR-2167 but tripped on over voltage protection. Over Voltage protection operated at Nagarjunasagar end and DT received at Kadapa end.
CKT	400kV NAGARJUNASAGAR-KURNOOL	LVRD	09-04-2024	18:07:00	18-04-2024	08:11:00	8.59	0.00	0.00	0.00	206.07	100.00	* Tripped on over voltage protection at Kurnool end and DT received at Nagarjunasagar end. Feeder kept O/S under voltage regulation vide code SR-1283.
CKT	400kV NAGARJUNASAGAR-KURNOOL	GOVC	09-04-2024	18:02:00	09-04-2024	18:02:00	0.00	0.00	0.00	0.00	0.00	100.00	* Tripped on over voltage protection at Kurnool end and DT received at Nagarjunasagar end.
CKT	400kV N SAGAR-MAHABOONAGAR(TSTRANSCO)	LART	05-04-2024	12:03:00	05-04-2024	12:03:00	0.00	0.00	0.00	0.00	0.00	100.00	* A/R operated successfully on B-N fault at both ends Fault Details:NSR End: M1 relay,FD-133.3KM,FC-2.15KA,M2 Relay,FD-140.0KM,FC-2.07KA Veltloor End:M1 Relay,FD-31.10KM,FC-7.20KA, M2 Relay,FD-30.03KM,FC-6.67KA
CKT	400kV NIZAMABAD-DICHPALLE(TSTRANSCO)-1	OSPT	08-04-2024	07:19:00	08-04-2024	16:38:00	0.39	9.32	0.00	0.00	0.00	98.71	* H/T Vide SR-1051 S/D availed by TS TRANSCO
CKT	400kV NIZAMABAD-DICHPALLE(TSTRANSCO)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RTPS(KPTCL)- MUNIRABAD	OSPT	04-04-2024	11:56:00	04-04-2024	14:38:00	0.11	2.70	0.00	0.00	0.00	100.00	* S/D availed for attending hotspot in 40689L vide SR-608
CKT	400kV RTPS(KPTCL)- MUNIRABAD	OSPT	13-04-2024	09:57:00	13-04-2024	13:08:00	0.13	3.18	0.00	0.00	0.00	99.18	* H/T for attending hotspot in Line isolator 40689L vide SR-1622

Standard of Performance data for the Month of Apr-2024

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	Restoration	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
CKT	400kV RAMAGUNDAM(NTPC)-CHANDRAPR(MSE)	OSPT	09-04-2024	13:13:00	09-04-2024	20:58:00	0.32	7.75	0.00	0.00	0.00		* H/T vide SR-1236, NL-751, WR-969 for attending defective CLR Insulators at Ramagundam at Tower Nos, TMC-10, TMC-12, TMC-13, TMC-14* 09.04.2024 22:42:04 INDIA (60003450)* Line charged from Badrawathi end vide SR-1291,NL-801,WR-1024 but tripped due to O/V stage protection at Ramagundam end(430kV)
CKT	400kV RAMAGUNDAM(NTPC)-CHANDRAPR(MSE)	GOVC	09-04-2024	20:58:00	09-04-2024	22:32:00	0.07	0.00	0.00	1.57	0.00		* Line charged from Badrawathi end vide SR-1291,NL-801,WR-1024 but tripped due to O/V stage protection at Ramagundam end(430.7kV).* Taken into service vide SR-1297,NL-804,WR-1030.
							0.39	7.75	0.00	1.57	0.00	98.92	
CKT	400kV RAMAGUNDAM(NTPC)-CHANDRAPR(MSE)	LART	07-04-2024	22:36:00	07-04-2024	22:36:00	0.00	0.00	0.00	0.00	0.00		* A/R operated successfully on R-N Fault at both ends Fault details:Bhadralathi end:M1,FD-33.6KM,FC-3.07KA,M2,FD-37.07KM,FC-3.09KA RDM end:M1,FD-129.8KM,FC-0.692KA,M2,FD-131.01KM,FC-0.699KA
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-GAZWEL(TSTRAN)			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	LCSD	08-04-2024	10:04:00	11-04-2024	00:47:00	2.61	0.00	0.00	0.00	62.72		* H/T vide SR-1089 for A/R Relay retrofitting works at Ramaqundam/NTPC end
							2.61	0.00	0.00	0.00	62.72	100.00	
CKT	400kV RAMAGUNDAM(NTPC)-HYDERABAD-4	LPPT	19-04-2024	14:13:00	19-04-2024	16:11:00	0.08	1.97	0.00	0.00	0.00		* Line tripped on Y-B Fault Fault details:HYD End:M1,FD-50.3KM,FC:Y ph-9.04KA,B ph-8.5KA,M2,FD-48.18KM,FC:Y ph-9.29KA,B Ph-9.03KA RDM End:M1= ,FD-147.7KM,FC:Y Ph-4.3KA,B Ph-3.5KA M2,FD-158.6KM,FC:Y ph-4.08KA,B Ph-3.33KA
CKT	400kV RAMAGUNDAM(NTPC)-HYDERABAD-4	LCSD	11-04-2024	10:16:00	12-04-2024	21:33:00	1.47	0.00	0.00	0.00	35.28		* H/T vide SR-1456 for retrofitting of LBB and A/R relays under ADD.CAP at NTPC, Ramaqundam
							1.55	1.97	0.00	0.00	35.28	99.73	
CKT	400kV RAMAGUNDAM NTPC-MALKARAM TSTRA			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)-NAGARJUNASAGA	OSPT	24-04-2024	20:46:00	24-04-2024	21:40:00	0.04	0.90	0.00	0.00	0.00		* H/T vide code SR-2970 to attend the hotspot in R-Phase line isolator.
							0.04	0.90	0.00	0.00	0.00	99.87	
CKT	400kV RAMAGUNDAM(NTPC)-NAGARJUNASAGA			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	OSPT	16-04-2024	09:07:00	16-04-2024	22:58:00	0.58	13.85	0.00	0.00	0.00		* H/T for relay retrofitting works at GTY under ADDCAP vide SR-1921
							0.58	13.85	0.00	0.00	0.00	98.08	
CKT	400kV RAICHUR- GOOTY-2	OSPT	19-04-2024	10:01:00	19-04-2024	22:58:00	0.54	12.95	0.00	0.00	0.00		* H/T vide code SR-2334 for relay retrofitting works in 413 bay at GTY SS.
							0.54	12.95	0.00	0.00	0.00	98.20	
CKT	400kV RAICHUR- RTPS(KPTCL)-1	OSPD	08-04-2024	12:43:00	08-04-2024	18:37:00	0.25	0.00	0.00	0.00	5.90		* S/D availed by M/s RTPS vide SR-1117
							0.25	0.00	0.00	0.00	5.90	100.00	
CKT	400kV RAICHUR- RTPS(KPTCL)-2	OSPD	09-04-2024	09:53:00	09-04-2024	13:41:00	0.16	0.00	0.00	0.00	3.80		* S/D availed by M/s RTPS vide SR-1217* 09.04.2024 13:47:35 INDIA (60030442)* Taken into service vide SR-1233
							0.16	0.00	0.00	0.00	3.80	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	OMSU	01-04-2024	11:41:00	01-04-2024	14:01:00	0.10	0.00	2.33	0.00	0.00		* Tripped due to DT receipt from Simhadri.
							0.10	0.00	2.33	0.00	0.00	100.00	
CKT	400kV SIMHADRI(NTPC)-GAJUWAKA-2	OMSU	19-04-2024	10:21:00	19-04-2024	11:11:00	0.04	0.00	0.83	0.00	0.00		* Line tripped at Simhadri end and is holding from Gazuwaka end due to suspected spurious PLCC maloperation at Simhadri end. Taken into service by synchronizing the feeder at Simhadri end vide code SR-2339.
CKT	400kV SIMHADRI(NTPC)-GAJUWAKA-2	OMSU	18-04-2024	20:09:00	18-04-2024	22:25:00	0.09	0.00	2.27	0.00	0.00		* * Line tripped at Simhadri end and is holding from Gazuwaka end due to suspected spurious PLCC maloperation at Simhadri end. Taken into service by synchronizing the feeder at Simhadri end vide code SR-2289
							0.13	0.00	3.10	0.00	0.00	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	OSPT	23-04-2024	12:20:00	23-04-2024	16:28:00	0.17	4.13	0.00	0.00	0.00		* Emergency H/T for attending Hot spot at Simhadri Line-2 reactor Bph bushing at Vemagiri vide SR-2768.Taken into service SR:2789
							0.17	4.13	0.00	0.00	0.00	99.43	
CKT	400kV VIJAYAWADA-NELLORE-1	OSPT	05-04-2024	08:42:00	05-04-2024	22:45:00	0.59	14.05	0.00	0.00	0.00		* H/T for arresting oil leakage from B-phase Line CT vide SR-716
							0.59	14.05	0.00	0.00	0.00	98.05	
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)	OSPT	15-04-2024	09:47:00	16-04-2024	02:10:00	0.68	16.38	0.00	0.00	0.00		* H/T for relay retrofitting works at Vijayawada SS vide SR-1822.* 16.04.2024 02:30:36 INDIA (60003705)* Line taken into service vide SR-1895
CKT	400kV VIJAYAWADA-NELLORE(APTRANSCO)	LART	08-04-2024	12:29:00	08-04-2024	12:29:00	0.00	0.00	0.00	0.00	0.00		* Line A/R optd successfully at both ends on R-N fault. Fault details: VJA end: AFAS- M1:347.7km/1.665kA, M2: 347.67km/1.67kA/65.47deg; NLR(AP) end: M1: 35.82km/6.69kA, M2: 36.84km/6.87kA
							0.68	16.38	0.00	0.00	0.00	97.72	
CKT	400kV VIJAYAWADA-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 VIJAYAWADA-VEMAGIRI-2	OSPT	08-04-2024	09:02:00	09-04-2024	10:58:00	1.08	25.93	0.00	0.00	0.00		* H/T for relay retrofitting works at VJA under ADDCAP vide SR-1072
							1.08	25.93	0.00	0.00	0.00	96.40	
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			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 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	OSPT	18-04-2024	07:01:00	18-04-2024	15:19:00	0.35	8.30	0.00	0.00	0.00		* H/T vide code SR-2191/NL-1527/ER-951.Emergency SD availed by Odisha Projects.
CKT	765kV ANGUL-SRIKAKULAM-1	LART	07-04-2024	17:42:00	07-04-2024	17:42:00	0.00	0.00	0.00	0.00	0.00		* A/R successful R-N Fault. fault details SKLM AFAS details M1:5.59KA/80.7KM(83.6deg), M2:5.58KA/95.98KM(82.6deg) Angul M1:3.19KM/169.4KM, M2:3.9KA/188.4KM

Standard of Performance data for the Month of Apr-2024

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	Restoration	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
CKT	765kV ANGUL-SRIKAKULAM-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	98.85	
CKT	765kV KADAPA-TIRUVALEM-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KADAPA-TIRUVALEM-2	GOVC	07-04-2024	18:00:00	07-04-2024	18:05:00	0.00	0.00	0.00	0.08	0.00		* Line tripped on O/V Protection at Kadapa. Line Kept under Voltage regulation Vide SR:1031.NL:583
CKT	765kV KADAPA-TIRUVALEM-2	LVRD	07-04-2024	18:05:00	08-04-2024	09:10:00	0.63	0.00	0.00	0.00	15.08		* Line Kept under Voltage regulation Vide SR:1031.NL:583* 08.04.2024 11:12:00 INDIA (60030442)* Closing Code: SR-1075, NL-624 Voltage: 765/772kV
CKT	765kV KADAPA-TIRUVALEM-2	OSPT	28-04-2024	15:53:00	28-04-2024	17:57:00	0.09	2.07	0.00	0.00	0.00		* Line HT Due to Emergency SD for Removal of Foreign material from Bottom phase jumper vide Sr-3387,NL-2526
CKT	765kV KURNOOL-KADAPA-1	LART	20-04-2024	16:49:00	20-04-2024	16:49:00	0.00	0.00	0.00	0.00	0.00	100.00	* Auto Reclose successful on B phase to G fault. Fault details at Kadapa end: Distance:154.44km (DE) and FC: 3.35kA Kurnool End: Distance: 49.45 km (DE) and FC: 8.60 kA.
CKT	765kV KURNOOL-KADAPA-2	LVRD	01-04-2024	00:00:01	03-04-2024	07:03:00	2.29	0.00	0.00	0.00	0.00	55.05	* Line kept out of service under voltage regulation vide SR-2779,NL-1782
CKT	765kV KURNOOL-KADAPA-2	LVRD	07-04-2024	18:05:00	25-04-2024	10:21:00	17.68	0.00	0.00	0.00	424.27		* Line Kept under Voltage regulation Vide SR:1032.NL:584* 25.04.2024 11:46:49 INDIA (60030442)* Closing code: SR-3021, NL-2221 KNL: 764/765kV, KDP: 776/781kV
CKT	765kV KURNOOL-KADAPA-2	GOVC	07-04-2024	18:00:00	07-04-2024	18:05:00	0.00	0.00	0.00	0.08	0.00		* Line tripped on O/V Protection at Kadapa. Line Kept under Voltage regulation Vide SR:1032.NL:584
CKT	765kV KURNOOL-KADAPA-2	LVRD	26-04-2024	18:06:00	30-04-2024	23:59:59	4.25	0.00	0.00	0.00	101.90		* Line kept under LVRD vide SR-3227,NL-2395 Bus voltage:KDP-817KV= ;KLN-793KV
CKT	765kV KURNOOL-KADAPA-2	GOVC	26-04-2024	18:01:00	26-04-2024	18:06:00	0.00	0.00	0.00	0.08	0.00		* Line tripped on O/V protection operation at Kadapa SS and DT received at Kurnool SS
CKT	765kV RAICHUR-KURNOOL-1			00:00:00		00:00:00	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	100.00	
CKT	765kV KURNOOL-NELLORE PS-1			00:00:00		00:00:00	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	100.00	
CKT	765kV NIZAMABAD-MAHESHWARAM-1	LVRD	09-04-2024	18:21:00	18-04-2024	08:30:00	8.59	0.00	0.00	0.00	206.15		* H/T under voltage regulation vide code SR-1275/NL-783. (Open: MHW-807/792kV,NZM-811/792kV)
CKT	765kV NIZAMABAD-MAHESHWARAM-2	LVRD	01-04-2024	18:21:00	04-04-2024	16:37:00	2.93	0.00	0.00	0.00	70.27		* H/T under voltage regulation vide SR-126,NL-66.Voltage:NZB-810/807/803KV= ,MHW-806/799/790KV
CKT	765kV NIZAMABAD-MAHESHWARAM-2	LVRD	18-04-2024	21:00:00	30-04-2024	23:59:59	12.13	0.00	0.00	0.00	291.00		* H/T under Voltage regulation Vide SR:2282,NL:1620 NZB:802/795/786KV= ,MHW:793/787/781kV
CKT	765kV NIZAMABAD-WARDHA-1	LART	30-04-2024	01:39:00	30-04-2024	01:39:00	0.00	0.00	0.00	0.00	0.00	100.00	* A/Reclosed successfully on Y-Gnd fault. Fault Details: NZM-End: TWFL:242.25KM M1-4.11kA/253.47kM/85.38 Deg. M2-4.09kA/251.510KM/84.84 Deg. Wardha End: M1-10.87KA/41.30KM M2-11.685KA/40.90KM Fault jurisdiction comes under WR1
CKT	765kV NIZAMABAD-WARDHA-2	LART	09-04-2024	21:15:00	09-04-2024	21:15:00	0.00	0.00	0.00	0.00	0.00	100.00	* A/R successfully operated on Rph-G fault. Fault details: NZB end (AFAS S/E)M1-149.77KM/4.18KA/87.9DEG; M2-150.26KM/4.17KA/86.84DEG; (D/E) M1-166.9KM,M2-167.05KM; TWFL(NZB END)-151.9KM. WARDHA END AFAS(D/E)-M1-124KM,M2-124KM
CKT	765kV RAICHUR-SOLAPUR-1	OMST	13-04-2024	18:12:00	13-04-2024	19:40:00	0.06	1.47	0.00	0.00	0.00		* Auto reclose attempted on Bph-G fault but tripped due to persistent fault. Fault details: RAICHUR end-M1-170.7KM/3.1KA; M2-171.5KM/3.1KA. Sholapur end-M2-18.81KM/13.9KA. TWFL-not triggered. Taken into service vide SR-1689,NL-1119.WR-1456.
CKT	765kV RAICHUR-SOLAPUR-1	OSPD	26-04-2024	14:16:00	26-04-2024	15:02:00	0.03	0.00	0.00	0.00	0.77		* Line tripped on B-N fault,A/R attempted and tripped due to persistent fault Fault details:Raichur end:M1,FD-71.4KM,FC-6.7KA,M2:FD-38.7KM= ,FC-6.3KA TWFL-74.6KM Solapur end:FD-124.0KM,FC-5.10KA
LNR	50MVAR.SWLR OF GAJWEL AT HYDERABAD			00:00:00		00:00:00	0.09	1.47	0.00	0.00	0.77	99.80	
LNR	50MVAR.SWLR OF TUMKUR-1 AT KADAPA GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR.SWLR OF TUMKUR-2 AT KADAPA GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR.SWLR OF RAICHUR-1 AT KURNOOL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR.SWLR OF HYDERABAD-1 AT KURNOOL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR.SWLR OF HYDERABAD-2 AT KURNOOL			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR.SWLR OF NIZAMABAD-1 AT MAHESHWARAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR.SWLR OF NIZAMABAD-2 AT MAHESHWARAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	125MVAR.SWLR OF SRIPERUMBUDUR-1 AT NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR.SWLR OF SRIPERUMBUDUR-2 AT NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	SIRIPERUMBUDUR 1 LR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	SIRIPERUMBUDUR 2 LR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	63MVAR.SWLR OF GOOTY-1 AT NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	63MVAR.SWLR OF GOOTY-2 AT NELLORE PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	

