

Standard of Performance data for the month of Apr-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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	63MVAR, BUS REACTOR-1 AT BIDADI	SVRD	22-04-2024	09:59:00	26-04-2024	20:30:00	4.44	0.00	0.00	0.00	106.52		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2645 (390-392Kv).
BSR	63MVAR, BUS REACTOR-1 AT BIDADI	SVRD	27-04-2024	09:14:00	30-04-2024	23:59:59	3.62	0.00	0.00	0.00	86.77		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3287(391 - 391Kv).
BSR	63MVAR, BUS REACTOR-1 AT BIDADI	SVRD	02-04-2024	07:07:00	02-04-2024	16:13:00	0.38	0.00	0.00	0.00	9.10		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/201 (402 - 404 Kv).
BSR	63MVAR, BUS REACTOR-1 AT BIDADI	SVRD	01-04-2024	06:47:00	01-04-2024	18:24:00	0.48	0.00	0.00	0.00	11.62		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/ 22 (413 -416 Kv).
BSR	63MVAR, BUS REACTOR-1 AT BIDADI	SVRD	02-04-2024	21:28:00	07-04-2024	18:21:00	4.87	0.00	0.00	0.00	116.88		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/365 (398 - 400Kv).
BSR	63MVAR, BUS REACTOR-1 AT BIDADI	SVRD	12-04-2024	08:37:00	20-04-2024	20:28:00	8.49	0.00	0.00	0.00	203.85		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1519 (396-398 Kv).
BSR	63MVAR, BUS REACTOR-1 AT BIDADI	SVRD	08-04-2024	08:32:00	11-04-2024	20:35:00	3.50	0.00	0.00	0.00	84.05		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1068 (401 - 402 Kv).
							25.78	0.00	0.00	0.00	618.79	100.00	
BSR	125MVAR, BUS REACTOR AT DHARMAPURI	SVRD	25-04-2024	09:54:00	30-04-2024	23:59:59	5.59	0.00	0.00	0.00	134.10		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3023 (393 - 395 Kv).
BSR	125MVAR, BUS REACTOR AT DHARMAPURI	SVRD	01-04-2024	00:00:01	21-04-2024	05:21:00	20.22	0.00	0.00	0.00	485.35		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 02/4443(393 - 396Kv).
							25.81	0.00	0.00	0.00	619.45	100.00	
BSR	80MVAR, BUS REACTOR-1 AT HASSAN	SVRD	22-04-2024	09:38:00	30-04-2024	23:59:59	8.60	0.00	0.00	0.00	206.37		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2640 (401-401Kv).
BSR	80MVAR, BUS REACTOR-1 AT HASSAN	SVRD	08-04-2024	10:01:00	11-04-2024	18:17:00	3.34	0.00	0.00	0.00	80.27		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1091 (398 - 401 Kv).
BSR	80MVAR, BUS REACTOR-1 AT HASSAN	SVRD	12-04-2024	08:39:00	14-04-2024	15:31:00	2.29	0.00	0.00	0.00	54.87		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1513 (396-399 Kv).
BSR	80MVAR, BUS REACTOR-1 AT HASSAN	SVRD	15-04-2024	08:05:00	19-04-2024	16:39:00	4.36	0.00	0.00	0.00	104.57		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1795 (404-406Kv).
BSR	80MVAR, BUS REACTOR-1 AT HASSAN	SVRD	03-04-2024	07:24:00	07-04-2024	18:20:00	4.46	0.00	0.00	0.00	106.93		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/406(402 - 404Kv).
BSR	80MVAR, BUS REACTOR-1 AT HASSAN	SVRD	01-04-2024	06:47:00	02-04-2024	16:21:00	1.40	0.00	0.00	0.00	33.57		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/25 (411-411 Kv).
							24.45	0.00	0.00	0.00	586.58	100.00	
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	30-04-2024	09:01:00	30-04-2024	17:31:00	0.35	0.00	0.00	0.00	8.50		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3600 (403-406Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	22-04-2024	09:13:00	28-04-2024	20:47:00	6.48	0.00	0.00	0.00	155.57		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2631 (400-401Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	16-04-2024	09:16:00	19-04-2024	16:40:00	3.31	0.00	0.00	0.00	79.40		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/499 (396 - 401Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	29-04-2024	08:39:00	29-04-2024	17:41:00	0.38	0.00	0.00	0.00	9.03		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3448 (403-408 Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	15-04-2024	08:06:00	15-04-2024	17:21:00	0.39	0.00	0.00	0.00	9.25		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1796 (406-410Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	08-04-2024	08:29:00	11-04-2024	18:20:00	3.41	0.00	0.00	0.00	81.85		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1066 (400 - 406 Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	02-04-2024	07:09:00	02-04-2024	16:23:00	0.39	0.00	0.00	0.00	9.23		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/202 (407 - 410 Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	01-04-2024	06:50:00	01-04-2024	18:38:00	0.49	0.00	0.00	0.00	11.80		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/26 (411-414 Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	03-04-2024	07:26:00	07-04-2024	18:06:00	4.44	0.00	0.00	0.00	106.67		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/407(404 - 404Kv).
BSR	125MVAR, BUS REACTOR-2 AT HASSAN	SVRD	12-04-2024	08:40:00	13-04-2024	16:50:00	1.34	0.00	0.00	0.00	32.17		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1514 (399-403 Kv).
							20.98	0.00	0.00	0.00	503.47	100.00	
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	01-04-2024	10:04:00	01-04-2024	18:16:00	0.34	0.00	0.00	0.00	8.20		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/54 (390 - 394Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	03-04-2024	09:07:00	07-04-2024	18:08:00	4.38	0.00	0.00	0.00	105.02		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/427(394 - 394Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	15-04-2024	08:05:00	16-04-2024	17:20:00	1.39	0.00	0.00	0.00	33.25		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1798 (402-404Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	12-04-2024	08:41:00	13-04-2024	16:46:00	1.34	0.00	0.00	0.00	32.08		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1520 (399-399 Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	02-04-2024	09:19:00	02-04-2024	18:04:00	0.37	0.00	0.00	0.00	8.75		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/228(390 - 392Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	11-04-2024	09:20:00	11-04-2024	18:13:00	0.37	0.00	0.00	0.00	8.88		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1449(391 - 391Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	08-04-2024	10:04:00	08-04-2024	17:44:00	0.32	0.00	0.00	0.00	7.67		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/228(390 - 392Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	17-04-2024	09:25:00	18-04-2024	16:47:00	1.31	0.00	0.00	0.00	31.37		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2071 (390 -390Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	23-04-2024	08:36:00	25-04-2024	21:02:00	2.52	0.00	0.00	0.00	60.43		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2743 (403-403Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	22-04-2024	09:35:00	22-04-2024	16:46:00	0.30	0.00	0.00	0.00	7.18		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2639 (392-395Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	27-04-2024	09:12:00	30-04-2024	23:59:59	3.62	0.00	0.00	0.00	86.80		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3282(388 - 390Kv).
BSR	63MVAR, BUS REACTOR-1 AT HIRIYUR	SVRD	19-04-2024	09:31:00	19-04-2024	16:18:00	0.28	0.00	0.00	0.00	6.78		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2325(391 - 393Kv).
							16.54	0.00	0.00	0.00	396.41	100.00	
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	30-04-2024	08:59:00	30-04-2024	17:20:00	0.35	0.00	0.00	0.00	8.35		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3599 (399-403Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	22-04-2024	09:12:00	22-04-2024	16:43:00	0.31	0.00	0.00	0.00	7.52		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2636 (401-401Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	27-04-2024	09:13:00	28-04-2024	20:41:00	1.48	0.00	0.00	0.00	35.47		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3283(390 - 392Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	23-04-2024	08:38:00	25-04-2024	21:05:00	2.52	0.00	0.00	0.00	60.45		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2743 (403-403Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	19-04-2024	09:32:00	19-04-2024	16:19:00	0.28	0.00	0.00	0.00	6.78		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2326(393 - 396Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	29-04-2024	09:33:00	29-04-2024	17:26:00	0.33	0.00	0.00	0.00	7.88		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3463 (392-392 Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	17-04-2024	09:28:00	17-04-2024	20:38:00	0.47	0.00	0.00	0.00	11.17		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2072 (390 - 395Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	15-04-2024	08:08:00	15-04-2024	17:09:00	0.38	0.00	0.00	0.00	9.02		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1799 (404-404Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	18-04-2024	09:36:00	18-04-2024	16:51:00	0.30	0.00	0.00	0.00	7.25		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2215(392 - 392Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	10-04-2024	09:33:00	10-04-2024	16:55:00	0.31	0.00	0.00	0.00	7.37		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1344(392 - 392Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	16-04-2024	09:16:00	16-04-2024	17:22:00	0.34	0.00	0.00	0.00	8.10		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/498 (392 - 393Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	11-04-2024	09:22:00	11-04-2024	16:52:00	0.31	0.00	0.00	0.00	7.50		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1450(391 - 391Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	03-04-2024	09:07:00	07-04-2024	18:42:00	4.40	0.00	0.00	0.00	105.58		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/428(394 - 398Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	08-04-2024	08:27:00	08-04-2024	17:46:00	0.39	0.00	0.00	0.00	9.32		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1065 (401 - 401 Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	09-04-2024	09:21:00	09-04-2024	17:16:00	0.33	0.00	0.00	0.00	7.92		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1211 (392 - 396 Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	01-04-2024	09:35:00	01-04-2024	18:17:00	0.36	0.00	0.00	0.00	8.70		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/55 (390 - 395Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	02-04-2024	09:17:00	02-04-2024	18:07:00	0.37	0.00	0.00	0.00	8.83		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/227(388 - 390Kv).
BSR	125MVAR, BUS REACTOR-2 AT HIRIYUR	SVRD	12-04-2024	08:43:00	13-04-2024	16:46:00	1.34	0.00	0.00	0.00	32.05		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1521 (- Kv).
							14.57	0.00	0.00	0.00	349.26	100.00	

Standard of Performance data for the month of Apr-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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	80MVAR, BUS REACTOR-1 AT KARAIKUDI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	63MVAR, BUS REACTOR-1 AT KOCHI	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 03/83(398 - 398Kv).
BSR	63MVAR, BUS REACTOR-1 AT KOLAR	SVRD	02-04-2024	07:21:00	02-04-2024	16:20:00	0.37	0.00	0.00	0.00	8.98	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/200 (405 - 408 Kv).
BSR	63MVAR, BUS REACTOR-1 AT KOLAR	SVRD	08-04-2024	09:04:00	30-04-2024	23:59:59	22.62	0.00	0.00	0.00	542.93	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1069 (398 - 399 Kv).
BSR	63MVAR, BUS REACTOR-1 AT KOLAR	SVRD	02-04-2024	21:29:00	07-04-2024	18:36:00	4.88	0.00	0.00	0.00	117.12	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/371 (401 - 403Kv).
BSR	63MVAR, BUS REACTOR-1 AT KOLAR	SVRD	01-04-2024	00:00:01	01-04-2024	18:36:00	0.78	0.00	0.00	0.00	18.60	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 03/441(0 399-401 Kv).
BSR	125MVAR, BUS REACTOR-1 AT KUDGI	SVRD	03-04-2024	07:27:00	07-04-2024	18:21:00	4.45	0.00	0.00	0.00	106.90	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/408(404 - 404Kv).
BSR	125MVAR, BUS REACTOR-1 AT KUDGI	SVRD	15-04-2024	08:59:00	20-04-2024	20:33:00	5.48	0.00	0.00	0.00	131.57	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1810 (404-406Kv).
BSR	125MVAR, BUS REACTOR-1 AT KUDGI	SVRD	10-04-2024	09:36:00	11-04-2024	20:06:00	1.44	0.00	0.00	0.00	34.50	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1343(397 - 397Kv).
BSR	125MVAR, BUS REACTOR-1 AT KUDGI	SVRD	29-04-2024	09:28:00	30-04-2024	23:59:59	1.61	0.00	0.00	0.00	38.53	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3462 (406-406 Kv).
BSR	125MVAR, BUS REACTOR-1 AT KUDGI	SVRD	23-04-2024	11:02:00	28-04-2024	20:42:00	5.40	0.00	0.00	0.00	129.67	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2766 (398-400Kv).
BSR	125MVAR, BUS REACTOR-2 AT KUDGI	SVRD	03-04-2024	07:30:00	30-04-2024	23:59:59	27.69	0.00	0.00	0.00	664.50	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/409(404 - 407Kv).
BSR	50MVAR, BUS REACTOR-1 AT MYSORE	SVRD	23-04-2024	08:34:00	30-04-2024	23:59:59	7.64	0.00	0.00	0.00	183.43	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2740 (404-404Kv).
BSR	50MVAR, BUS REACTOR-1 AT MYSORE	SVRD	15-04-2024	08:02:00	19-04-2024	16:23:00	4.35	0.00	0.00	0.00	104.35	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1797 (403-403Kv).
BSR	50MVAR, BUS REACTOR-1 AT MYSORE	SVRD	08-04-2024	08:31:00	11-04-2024	18:39:00	3.42	0.00	0.00	0.00	82.13	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1067 (401 - 401 Kv).
BSR	50MVAR, BUS REACTOR-1 AT MYSORE	SVRD	12-04-2024	08:37:00	14-04-2024	15:33:00	2.29	0.00	0.00	0.00	54.93	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1515 (393-396 Kv).
BSR	50MVAR, BUS REACTOR-1 AT MYSORE	SVRD	02-04-2024	07:06:00	02-04-2024	16:23:00	0.39	0.00	0.00	0.00	9.28	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/203 (406 -408 Kv).
BSR	50MVAR, BUS REACTOR-1 AT MYSORE	SVRD	01-04-2024	06:49:00	01-04-2024	18:32:00	0.49	0.00	0.00	0.00	11.72	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/27 (411-414 Kv).
BSR	50MVAR, BUS REACTOR-1 AT MYSORE	SVRD	02-04-2024	21:32:00	07-04-2024	18:24:00	4.87	0.00	0.00	0.00	116.87	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/368 (397 - 400Kv).
BSR	125MVAR, BUS REACTOR-1 AT NAGAPATTINAM	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 02/5143 (402-402Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	27-04-2024	09:19:00	27-04-2024	17:40:00	0.35	0.00	0.00	0.00	8.35	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3292(397 - 399Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	23-04-2024	08:35:00	23-04-2024	18:14:00	0.40	0.00	0.00	0.00	9.65	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2741 (406-409Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	22-04-2024	09:41:00	22-04-2024	17:05:00	0.31	0.00	0.00	0.00	7.40	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2641 (402-403Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	29-04-2024	09:14:00	29-04-2024	17:21:00	0.34	0.00	0.00	0.00	8.12	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3461 (402-404 Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	25-04-2024	08:47:00	25-04-2024	17:58:00	0.38	0.00	0.00	0.00	9.18	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3005 (406 - 411 Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	11-04-2024	11:18:00	11-04-2024	16:49:00	0.23	0.00	0.00	0.00	5.52	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1460(394 - 397Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	06-04-2024	09:29:00	06-04-2024	17:21:00	0.33	0.00	0.00	0.00	7.87	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/725 (397-400 Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	15-04-2024	08:59:00	15-04-2024	17:20:00	0.35	0.00	0.00	0.00	8.35	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1811 (408-412Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	18-04-2024	09:47:00	18-04-2024	16:57:00	0.30	0.00	0.00	0.00	7.17	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2216(398 - 398Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	16-04-2024	09:14:00	16-04-2024	17:15:00	0.33	0.00	0.00	0.00	8.02	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/497 (397 - 400Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	09-04-2024	09:17:00	09-04-2024	17:27:00	0.34	0.00	0.00	0.00	8.17	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1213 (390 -393 Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	12-04-2024	09:11:00	12-04-2024	17:07:00	0.33	0.00	0.00	0.00	7.93	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1530 (397-401 Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	05-04-2024	09:40:00	05-04-2024	17:31:00	0.33	0.00	0.00	0.00	7.85	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/725 (397-400 Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	01-04-2024	09:08:00	01-04-2024	16:35:00	0.31	0.00	0.00	0.00	7.45	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/38 (395 - 399Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	02-04-2024	09:15:00	02-04-2024	16:18:00	0.29	0.00	0.00	0.00	7.05	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/226(394 - 397Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	03-04-2024	11:36:00	03-04-2024	16:56:00	0.22	0.00	0.00	0.00	5.33	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/464(399 - 402Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	10-04-2024	09:00:00	10-04-2024	17:13:00	0.34	0.00	0.00	0.00	8.22	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1330(400 - 404Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	24-04-2024	08:25:00	24-04-2024	17:25:00	0.38	0.00	0.00	0.00	9.00	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2861 (409 -412 Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	30-04-2024	08:56:00	30-04-2024	17:41:00	0.37	0.00	0.00	0.00	8.75	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3605 (405-411Kv).
BSR	125MVAR, BUS REACTOR-1 AT NARENDRA	SVRD	20-04-2024	09:25:00	20-04-2024	18:12:00	0.37	0.00	0.00	0.00	8.78	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2453(404-408 Kv).
BSR	125MVAR, BUS REACTOR-1 AT PUGALUR HVDC	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 02/2224 (414 - 417 Kv).
BSR	125MVAR, BUS REACTOR-2 AT PUGALUR HVDC	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 02/2225 (419 - 422 Kv).
BSR	63MVAR, BUS REACTOR-1 AT PALAKKAD	SVRD	03-04-2024	07:29:00	30-04-2024	23:59:59	27.69	0.00	0.00	0.00	664.52	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/405(412 - 415Kv).
BSR	125MVAR, BUS REACTOR-1 AT PUGALUR	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 02/5144 (403-406Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	30-04-2024	08:58:00	30-04-2024	17:12:00	0.34	0.00	0.00	0.00	8.23	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3601 (404-406Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	19-04-2024	09:45:00	19-04-2024	16:14:00	0.27	0.00	0.00	0.00	6.48	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2327(400 - 403Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	29-04-2024	08:32:00	29-04-2024	17:21:00	0.37	0.00	0.00	0.00	8.82	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3444 (399-404 Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	23-04-2024	08:32:00	23-04-2024	18:09:00	0.40	0.00	0.00	0.00	9.62	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2736 (406-406 Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	27-04-2024	09:16:00	27-04-2024	17:22:00	0.34	0.00	0.00	0.00	8.10	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3288(398 - 400Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	24-04-2024	08:22:00	24-04-2024	17:08:00	0.37	0.00	0.00	0.00	8.77	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2857 (407 -408 Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	22-04-2024	09:05:00	22-04-2024	16:35:00	0.31	0.00	0.00	0.00	7.50	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2634 (399-400Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	25-04-2024	08:40:00	25-04-2024	17:16:00	0.36	0.00	0.00	0.00	8.60	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3001 (402 - 403 Kv).
BSR	125MVAR, BUS REACTOR-1 AT PAVAGADA	SVRD	20-04-2024	09:27:00	20-04-2024	18:05:00	0.36	0.00	0.00	0.00	8.63	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2456(401-402 Kv).

Standard of Performance data for the month of Apr-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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	125MVAR, BUS REACTOR-2 AT TUTICORIN GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	15-04-2024	08:58:00	15-04-2024	17:12:00	0.34	0.00	0.00	0.00	8.23		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1808 (408-408Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	18-04-2024	09:39:00	18-04-2024	16:44:00	0.30	0.00	0.00	0.00	7.08		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2213(400 - 400Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	06-04-2024	09:08:00	06-04-2024	17:10:00	0.34	0.00	0.00	0.00	8.03		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/837 (404-404Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	13-04-2024	09:52:00	13-04-2024	16:45:00	0.29	0.00	0.00	0.00	6.88		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1626(404-404 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	05-04-2024	08:43:00	05-04-2024	17:21:00	0.36	0.00	0.00	0.00	8.63		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/719(406-408 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	04-04-2024	09:26:00	04-04-2024	17:25:00	0.33	0.00	0.00	0.00	7.98		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/593(403-403 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	11-04-2024	11:17:00	11-04-2024	16:52:00	0.23	0.00	0.00	0.00	5.58		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1462(405 - 405Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	19-04-2024	12:33:00	19-04-2024	16:26:00	0.16	0.00	0.00	0.00	3.88		
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	29-04-2024	08:35:00	29-04-2024	17:18:00	0.36	0.00	0.00	0.00	8.72		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3446 (406-408 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	22-04-2024	09:13:00	22-04-2024	16:39:00	0.31	0.00	0.00	0.00	7.43		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2632 (399-402Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	27-04-2024	09:18:00	27-04-2024	17:25:00	0.34	0.00	0.00	0.00	8.12		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3290(402 - 402Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	24-04-2024	08:23:00	24-04-2024	17:05:00	0.36	0.00	0.00	0.00	8.70		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2859 (409 -410 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	25-04-2024	08:44:00	25-04-2024	17:20:00	0.36	0.00	0.00	0.00	8.60		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3003 (405 - 406 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	23-04-2024	08:38:00	23-04-2024	18:19:00	0.40	0.00	0.00	0.00	9.68		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2738 (409-410Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	30-04-2024	09:05:00	30-04-2024	17:14:00	0.34	0.00	0.00	0.00	8.15		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3603 (406-406Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	01-04-2024	06:51:00	01-04-2024	16:25:00	0.40	0.00	0.00	0.00	9.57		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/24 (419-422 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	16-04-2024	09:09:00	16-04-2024	17:10:00	0.33	0.00	0.00	0.00	8.02		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/495 (402 - 404Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	08-04-2024	08:32:00	08-04-2024	16:31:00	0.33	0.00	0.00	0.00	7.98		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1063 (411 - 413 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	10-04-2024	09:31:00	10-04-2024	16:59:00	0.31	0.00	0.00	0.00	7.47		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1342(406 - 406Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	12-04-2024	09:08:00	12-04-2024	16:58:00	0.33	0.00	0.00	0.00	7.83		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1528 (401-401 Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	02-04-2024	09:18:00	02-04-2024	16:16:00	0.29	0.00	0.00	0.00	6.97		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/224(399 - 399Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	17-04-2024	08:16:00	17-04-2024	17:35:00	0.39	0.00	0.00	0.00	9.32		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2051 (407 -408Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	14-04-2024	10:01:00	14-04-2024	15:27:00	0.23	0.00	0.00	0.00	5.43		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1727 (411-412Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	03-04-2024	09:11:00	03-04-2024	16:08:00	0.29	0.00	0.00	0.00	6.95		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/422(403 - 403Kv).
BSR	63MVAR, BUS REACTOR-1 AT TUMKUR	SVRD	09-04-2024	10:31:00	09-04-2024	17:10:00	0.28	0.00	0.00	0.00	6.65		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1223 (403 -405 Kv).
							8.00	0.00	0.00	0.00	191.88	100.00	
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	14-04-2024	10:02:00	14-04-2024	15:28:00	0.23	0.00	0.00	0.00	5.43		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1728 (412-414Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	08-04-2024	08:34:00	08-04-2024	16:36:00	0.34	0.00	0.00	0.00	8.03		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1064 (413 - 413 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	15-04-2024	09:03:00	15-04-2024	17:14:00	0.34	0.00	0.00	0.00	8.18		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1809 (408-409Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	13-04-2024	09:53:00	13-04-2024	16:50:00	0.29	0.00	0.00	0.00	6.95		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1627(404-406 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	11-04-2024	09:34:00	11-04-2024	16:54:00	0.31	0.00	0.00	0.00	7.33		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1453(406 - 406Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	12-04-2024	09:10:00	12-04-2024	17:02:00	0.33	0.00	0.00	0.00	7.87		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1529 (401-405 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	05-04-2024	08:44:00	05-04-2024	17:25:00	0.36	0.00	0.00	0.00	8.68		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/720 (408-412 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	01-04-2024	09:31:00	01-04-2024	16:30:00	0.29	0.00	0.00	0.00	6.98		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/53 (402 - 402Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	02-04-2024	09:20:00	02-04-2024	16:50:00	0.31	0.00	0.00	0.00	7.50		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/225(399 - 401Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	09-04-2024	10:46:00	09-04-2024	17:23:00	0.28	0.00	0.00	0.00	6.62		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1229 (408 -411 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	03-04-2024	09:13:00	03-04-2024	16:12:00	0.29	0.00	0.00	0.00	6.98		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/424(403 - 405Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	16-04-2024	09:11:00	16-04-2024	17:15:00	0.34	0.00	0.00	0.00	8.07		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/496 (404 - 404Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	18-04-2024	09:40:00	18-04-2024	16:49:00	0.30	0.00	0.00	0.00	7.15		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2214(400 - 403Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	10-04-2024	08:57:00	10-04-2024	16:59:00	0.34	0.00	0.00	0.00	8.03		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1329(407 - 410Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	04-04-2024	09:35:00	04-04-2024	17:29:00	0.33	0.00	0.00	0.00	7.90		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/594(400-402 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	06-04-2024	09:09:00	06-04-2024	17:14:00	0.34	0.00	0.00	0.00	8.08		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/838 (404-404Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	17-04-2024	08:17:00	17-04-2024	17:40:00	0.39	0.00	0.00	0.00	9.38		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2052 (408 -411Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	22-04-2024	09:17:00	22-04-2024	16:37:00	0.31	0.00	0.00	0.00	7.33		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2633 (402-402Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	27-04-2024	09:20:00	27-04-2024	17:23:00	0.34	0.00	0.00	0.00	8.05		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3291(402 - 405Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	29-04-2024	08:37:00	29-04-2024	17:23:00	0.37	0.00	0.00	0.00	8.77		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3447 (408-408 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	23-04-2024	08:39:00	23-04-2024	18:24:00	0.41	0.00	0.00	0.00	9.75		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2739 (410-413Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	19-04-2024	09:49:00	19-04-2024	16:25:00	0.28	0.00	0.00	0.00	6.60		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2329(406 - 409Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	25-04-2024	08:45:00	25-04-2024	17:31:00	0.37	0.00	0.00	0.00	8.77		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3004 (406 - 408 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	24-04-2024	08:26:00	24-04-2024	17:11:00	0.37	0.00	0.00	0.00	8.75		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2860 (410 -412 Kv).
BSR	125MVAR, BUS REACTOR-2 AT TUMKUR	SVRD	30-04-2024	09:06:00	30-04-2024	17:18:00	0.34	0.00	0.00	0.00	8.20		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3604 (406-406Kv).
							8.20	0.00	0.00	0.00	195.38	100.00	
BSR	63MVAR, BUS REACTOR AT TUTICORIN 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	PUGALUR-1 LINE REACTOR_ 63MVAR			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 THIRUVALAM	SVRD	30-04-2024	09:21:00	30-04-2024	17:13:00	0.33	0.00	0.00	0.00	7.87		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3609 (760-764Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	23-04-2024	09:15:00	23-04-2024	22:00:00	0.53	0.00	0.00	0.00	12.75		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2752 (760-766Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	24-04-2024	07:53:00	25-04-2024	17:55:00	1.42	0.00	0.00	0.00	34.03		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2846 (770 - 781 Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	26-04-2024	09:17:00	26-04-2024	20:31:00	0.47	0.00	0.00	0.00	11.23		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3163(759 - 765Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	22-04-2024	10									

Standard of Performance data for the month of Apr-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	02-04-2024	07:10:00	04-04-2024	17:14:00	2.42	0.00	0.00	0.00	58.07		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/197 (770 - 775 Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	06-04-2024	09:21:00	06-04-2024	17:28:00	0.34	0.00	0.00	0.00	8.12		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/848 (764-773Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	15-04-2024	08:56:00	15-04-2024	17:27:00	0.36	0.00	0.00	0.00	8.52		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1812 (769-776Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	10-04-2024	09:37:00	14-04-2024	17:15:00	4.32	0.00	0.00	0.00	103.63		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1345(751 - 758Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	05-04-2024	09:41:00	05-04-2024	17:38:00	0.33	0.00	0.00	0.00	7.95		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/729/373(771-777 Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	08-04-2024	10:26:00	08-04-2024	16:29:00	0.25	0.00	0.00	0.00	6.05		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1099 (751 - 760 Kv).
BSR	240MVAR, BUS REACTOR-1 AT THIRUVALAM	SVRD	01-04-2024	09:49:00	01-04-2024	17:32:00	0.32	0.00	0.00	0.00	7.72		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/66 (753 - 763Kv).
							11.73	0.00	0.00	0.00	281.30	100.00	
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	30-04-2024	09:27:00	30-04-2024	17:17:00	0.33	0.00	0.00	0.00	7.83		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3610 (768-774Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	29-04-2024	09:37:00	29-04-2024	17:16:00	0.32	0.00	0.00	0.00	7.65		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3477/ 2582 (755-761 Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	22-04-2024	08:58:00	26-04-2024	17:22:00	4.35	0.00	0.00	0.00	104.40		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2621 (754-761Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	17-04-2024	09:21:00	17-04-2024	17:49:00	0.35	0.00	0.00	0.00	8.47		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2073 (746 -753Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	08-04-2024	10:32:00	09-04-2024	17:41:00	1.30	0.00	0.00	0.00	31.15		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1100 (760 - 767 Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	15-04-2024	09:02:00	16-04-2024	17:19:00	1.35	0.00	0.00	0.00	32.28		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1813 (777-781Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	04-04-2024	10:04:00	06-04-2024	17:02:00	2.29	0.00	0.00	0.00	54.97		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/596/287(765-770 Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	01-04-2024	22:16:00	02-04-2024	18:00:00	0.82	0.00	0.00	0.00	19.73		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/170 (755 - 759Kv).
BSR	240MVAR, BUS REACTOR-2 AT THIRUVALAM	SVRD	03-04-2024	09:30:00	03-04-2024	17:48:00	0.35	0.00	0.00	0.00	8.30		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/450(766 - 774Kv).
							11.46	0.00	0.00	0.00	274.78	100.00	
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	27-04-2024	09:15:00	27-04-2024	20:34:00	0.47	0.00	0.00	0.00	11.32		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3285(391 - 393Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	20-04-2024	09:37:00	20-04-2024	20:32:00	0.46	0.00	0.00	0.00	10.92		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2451(397-398 Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	22-04-2024	09:06:00	25-04-2024	18:19:00	3.38	0.00	0.00	0.00	81.22		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2629 (391-391Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	02-04-2024	07:16:00	02-04-2024	16:12:00	0.37	0.00	0.00	0.00	8.93		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/205 (405 - 405 Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	01-04-2024	06:45:00	01-04-2024	18:24:00	0.49	0.00	0.00	0.00	11.65		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/ 17 (410 -412 Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	12-04-2024	08:39:00	13-04-2024	02:16:00	0.73	0.00	0.00	0.00	17.62		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1517 (396-396 Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	13-04-2024	09:54:00	19-04-2024	23:21:00	6.56	0.00	0.00	0.00	157.45		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1629(394-396 Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	02-04-2024	21:41:00	07-04-2024	17:22:00	4.82	0.00	0.00	0.00	115.68		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/373 (406 - 406Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	08-04-2024	08:37:00	11-04-2024	20:38:00	3.50	0.00	0.00	0.00	84.02		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1071 (402 - 402 Kv).
BSR	63MVAR, BUS REACTOR-2 AT YELAHANKA	SVRD	29-04-2024	08:30:00	30-04-2024	23:59:59	1.65	0.00	0.00	0.00	39.50		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3442 (394-396 Kv).
							22.43	0.00	0.00	0.00	538.31	100.00	
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	20-04-2024	09:40:00	20-04-2024	20:37:00	0.46	0.00	0.00	0.00	10.95		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2452(398-399 Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	27-04-2024	09:17:00	27-04-2024	20:37:00	0.47	0.00	0.00	0.00	11.33		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3286(393 - 393Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	29-04-2024	08:31:00	30-04-2024	23:59:59	1.65	0.00	0.00	0.00	39.48		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3443 (396-399 Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	22-04-2024	09:10:00	25-04-2024	18:22:00	3.38	0.00	0.00	0.00	81.20		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2630 (391-391Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	02-04-2024	07:20:00	02-04-2024	16:15:00	0.37	0.00	0.00	0.00	8.92		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/206 (405 - 406 Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	13-04-2024	09:57:00	19-04-2024	23:25:00	6.56	0.00	0.00	0.00	157.47		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1630(396-400 Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	10-04-2024	08:58:00	11-04-2024	20:41:00	1.49	0.00	0.00	0.00	35.72		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1327(400 - 400Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	01-04-2024	10:06:00	01-04-2024	18:27:00	0.35	0.00	0.00	0.00	8.35		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/63 (397 - 397Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	03-04-2024	09:13:00	07-04-2024	17:24:00	4.34	0.00	0.00	0.00	104.18		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/426(394 - 394Kv).
BSR	63MVAR, BUS REACTOR-3 AT YELAHANKA	SVRD	12-04-2024	08:42:00	13-04-2024	02:19:00	0.73	0.00	0.00	0.00	17.62		* and tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1518 (398-400 Kv).
							19.80	0.00	0.00	0.00	475.22	100.00	
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	27-04-2024	09:12:00	27-04-2024	20:32:00	0.47	0.00	0.00	0.00	11.33		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3284(388 - 391Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	20-04-2024	09:29:00	20-04-2024	20:27:00	0.46	0.00	0.00	0.00	10.97		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2450(396-397 Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	29-04-2024	08:29:00	30-04-2024	23:59:59	1.65	0.00	0.00	0.00	39.52		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/3441 (394-394 Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	22-04-2024	09:04:00	25-04-2024	18:16:00	3.38	0.00	0.00	0.00	81.20		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2628 (394-394Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	13-04-2024	09:50:00	19-04-2024	23:18:00	6.56	0.00	0.00	0.00	157.47		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1628(392-394 Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	08-04-2024	08:35:00	11-04-2024	20:35:00	3.50	0.00	0.00	0.00	84.00		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1070 (402 - 402 Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	12-04-2024	08:36:00	13-04-2024	02:09:00	0.73	0.00	0.00	0.00	17.55		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1516 (396-396 Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	01-04-2024	06:42:00	01-04-2024	18:19:00	0.48	0.00	0.00	0.00	11.62		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/15 (410 -412 Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	02-04-2024	21:37:00	07-04-2024	17:20:00	4.82	0.00	0.00	0.00	115.72		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/372 (404 - 407Kv).
BSR	63MVAR, BUS REACTOR-1 AT YELAHANKA	SVRD	02-04-2024	07:13:00	02-04-2024	16:09:00	0.37	0.00	0.00	0.00	8.93		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/204 (405 -405 Kv).
							22.42	0.00	0.00	0.00	538.31	100.00	
CKT	230kV BHAVINI-ARANI(TANTRANSO)-1			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	
CKT	230kV BHAVINI-ARANI(TANTRANSO)-2	OMSU	03-04-2024	06:02:00	03-04-2024	06:02:00	0.00	0.00	0.00	0.00	0.00		* Auto reclosed successfully on B-G fault at Bhavini end only (no tripping and no auto reclosures operated at Arani SS end) due to grid disturbance happened between 230 kV Sirucher - Ottiyampakkam. Bhavini end details: M1/M2: FLR: 34.7KM, FC: 1.4 Kamps.
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	230kV BHAVINI-KANCHIPURAM(TANTRANSO)-	OSPT	25-04-2024	08:36:00	25-04-2024	19:51:00	0.47	11.25	0.00	0.00	0.00		* Shut down availed for Replacement of porcelain insulators with CLR insulators in the line vide SRLDC code no. CR-04/2994.
CKT	230kV BHAVINI-KANCHIPURAM(TANTRANSO)-	OSPT	24-04-2024	09:23:00	24-04-2024	20:01:00	0.44	10.63	0.00	0.00	0.00		* Shut down availed for replacement of porcelain insulators with CLR insulators in the line vide SRLDC code no. CR-04/2849
CKT	230kV BHAVINI-KANCHIPURAM(TANTRANSO)-	OSPT	26-04-2024	08:18:00	26-04-2024	20:25:00	0.51	12.12	0.00	0.00	0.00		* Shut down availed for insulator replacement works vide SRLDC code no. CR-04/3151.
							1.42	34.00	0.00	0.00	0.00	95.28	
CKT	230kV BHAVINI-KANCHIPURAM(TANTRANSO)-	OSPT	26-04-2024	08:48:00	28-04-2024	20:26:00	0.49	11.63	0.00	0.00	0.00		* Shutdown availed for the replacement of suspected porcelain insulators with CLR insulators in different location of the line by SPDR <(>&<->&> KVPT TLMs vide SRLDC code no. CR- 04/3366

Standard of Performance data for the month of Apr-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
CKT	230kV BHAVINI-KANCHIPURAM(TANTRANSCO)-	OSPT	29-04-2024	08:17:00	29-04-2024	20:16:00	0.50	11.98	0.00	0.00	0.00		* Shutdown availed for the replacement of suspected porcelain insulators with CLR insulators in different location of the line by SPDR <-&<-> KVPT TLMs vide SRLDC code no. CR- 04/3435
CKT	230kV BHAVINI-KANCHIPURAM(TANTRANSCO)-	OSPT	30-04-2024	08:19:00	30-04-2024	21:15:00	0.54	12.93	0.00	0.00	0.00		* Shutdown availed for Replacement of porcelain insulators with CLR insulators in the line vide SRLDC code CR-04/3584.
CKT	230 KV-BHAVNI-SIRUSERI-1	OMSU	03-04-2024	06:02:00	03-04-2024	18:56:00	0.54	0.00	12.90	0.00	0.00		* Line tripped at Bhavini end only on Y-G fault due to grid disturbance happened between 230 kV Sirucher - Ottiyampakkam. Bhavini end details: M1/M2: FLR: 35.4KM, FC: 1.38 Kamps.
CKT	230 KV-BHAVNI-SIRUSERI-2	OMSU	03-04-2024	06:02:00	03-04-2024	19:04:00	0.54	0.00	13.03	0.00	0.00		* Line tripped at Bhavini end only on B-G fault due to grid disturbance happened between 230 kV Sirucher - Ottiyampakkam. Bhavini end details: M1/M2: FLR: 43.58KM, FC: 1.5 Kamps.
CKT	220kV EDAPPON(KSEB)-EDAMON(KSEB)			00:00:00		00:00:00	0.54	0.00	13.03	0.00	0.00	100.00	
CKT	230kV KARAİKAL(PED)-BAHOUR(PED)	OSPT	03-04-2024	11:19:00	03-04-2024	14:53:00	0.15	3.57	0.00	0.00	0.00		* Emergency Shut down availed for insulator replacement works vide SRLDC code no. CR-04/455
CKT	220kV KUNDR(A)(KSEB)-EDAMON(KSEB)	OMSU	30-04-2024	15:25:00	30-04-2024	16:08:00	0.03	0.00	0.72	0.00	0.00		* Line tripped on Y -G fault. Edamon end details: M1: FLR: 54.2 KM, FC: 3.8 Kamps, M2: FLR:53.45KM, FC:2.4kA. Kundara end details:M1: FLR: 4.82 KM, FC: 4.3 Kamps, M2: Not received.* Fault is in KSEB Jurisdiction.
CKT	220kV KUNDR(A)(KSEB)-EDAMON(KSEB)	OSPD	08-04-2024	08:10:00	08-04-2024	16:08:00	0.33	0.00	0.00	0.00	7.97		* Shutdown availed by KSEB for isolator control box replacement.Under opportunity Pathanamthitta TLM is doing replacement of Pilot Porcelain insulator string with CLR(120KN) at Tower 167.
CKT	220kV KAYAMKULAM(KSEB)-EDAPPON(KSEB)			00:00:00		00:00:00	0.36	0.00	0.72	0.00	7.97	100.00	
CKT	220kV KAYAMKULAM(KSEB)-KUNDR(A)(KSEB)	OSPD	04-04-2024	08:27:00	04-04-2024	18:17:00	0.41	0.00	0.00	0.00	9.83		* Shut down availed by KSEB for isolator control box replacement works vide SRLDC code no. CR-04/579.
CKT	220kV KAYAMKULAM(KSEB)-POLLAM(KSEB)-2			00:00:00		00:00:00	0.41	0.00	0.00	0.00	9.83	100.00	
CKT	220kV KAYAMKULAM(KSEB)-PUNNAPRA(KSEB)-			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	230kV NEVELI(NLC)-KARAİKAL(PED)-1	LPRD	01-04-2024	16:49:00	03-04-2024	09:24:00	1.69	0.00	0.00	0.00	40.58		* Hand tripped as per SRLDC instruction for power regulation in the system vide SRLDC code no. CR- 04/100.
CKT	230kV NEVELI(NLC)-VILLIANUR(PED)-1	LPRD	01-04-2024	00:00:01	30-04-2024	23:59:59	1.69	0.00	0.00	0.00	40.58	100.00	* Hand tripped at Neyveli end only as per SRLDC instruction for power regulation in the system vide SRLDC code no. CR- 03/4326.
CKT	220kV PUNNAPRA(KSEB)-POLLAM(KSEB)-1			00:00:00		00:00:00	30.00	0.00	0.00	0.00	720.00	100.00	
CKT	220kV TIRUNELVELI-EDAMON(KSEB)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220kV TIRUNELVELI-EDAMON(KSEB)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400 KV ALMATY-TIRUVALAM-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400 KV ALMATY-TIRUVALAM-2	OSPD	30-04-2024	10:44:00	30-04-2024	16:35:00	0.24	0.00	0.00	0.00	5.85		* Emergency shutdown availed by TNEB for Y phase jumper cut replacement work at loc No 192
CKT	400 KV ALMATY-TIRUVALAM-2	OSPD	29-04-2024	15:54:00	29-04-2024	18:14:00	0.10	0.00	0.00	0.00	2.33		* Emergency shutdown availed by TNEB for damaged jumpers replacement work at Loc No 87 (TNEB Portion) Vide SRLD Code: 04/3522
CKT	400kV ALMTHY(TANTRANSCO)-VALLUR(NTECL)			00:00:00		00:00:00	0.34	0.00	0.00	0.00	8.18	100.00	
CKT	400kV ALMTHY(TANTRANSCO)-VALLUR(NTECL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV CHITTOOR(APTRANSCO)-SRIPERUMBUD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV GOOTY-SOMANAHALLI	LART	07-04-2024	13:12:00	07-04-2024	13:12:00	0.00	0.00	0.00	0.00	0.00		* Line Auto reclosed successful at both ends on B -G fault. Somanahalli end details: M1: FLR: 11.19 KM, FC: 14.82 Kamps, M2: FLR: 11.28 KM, FC: 15.62 Kamps. Gooty end details:M1: FLR: 295 KM, FC:1.64 Kamps, M2: FLR: 310 KM, FC: 1.8 Kamps.* Fault is in Somanahalli TLM Jurisdiction.
CKT	400kV GOOTY-SOMANAHALLI	LMAC	15-04-2024	14:09:00	15-04-2024	14:51:00	0.03	0.00	0.00	0.70	0.00		* Line tripped on B -G fault. Somanahalli end details: M1: FLR: 65.84 KM, FC: 4.41 Kamps, M2: FLR: 65.83 KM, FC: 4.25 Kamps. Gooty end details:M1: FLR: 242.2 KM, FC:2.44 Kamps, M2: FLR: 232.78 KM, FC: 2.5 Kamps* Fault is in Yelahanka TLM Jurisdiction,Fault angle:62degree.
CKT	400kV HASSAN-MYSORE-1			00:00:00		00:00:00	0.03	0.00	0.00	0.70	0.00	100.00	
CKT	400kV HASSAN-MYSORE-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV HASSAN-TALAGUPPA(KPTCL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV HOSUR-SALEM-1			00:00:00		00:00:00	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-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
CKT	400kV HOSUR-SALEM-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAIGA(NPCIL)-NARENDRA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAIGA(NPCIL)-NARENDRA-2	GOVC	28-04-2024	18:03:00	28-04-2024	19:14:00	0.05	0.00	0.00	1.18	0.00	100.00	* Line tripped on B-ph Over voltage stage-1 protection.
CKT	400kV KAIGA(NPCIL)-GUTTUR(KPTCL)-1	OMSU	04-04-2024	14:07:00	04-04-2024	20:09:00	0.25	0.00	6.03	0.00	0.00	100.00	* Line tripped on B -G fault. KAIGA end details: M1:- FLR:-93.9 KM, FC: 3.26 Kamps, M2: FLR: NR, FC:3.49Kamps. Guttur end details:M1: FLR: Not recorded KM, FC:3.6 kA , M2: Not recorded.* Fault is in KPTCL Jurisdiction.
CKT	400kV KAIGA(NPCIL)-GUTTUR(KPTCL)-2	OSPD	24-04-2024	10:30:00	24-04-2024	18:20:00	0.33	0.00	0.00	0.00	7.83	100.00	* Emergency shutdown availed by KPTCL for attending hot spot in 400kV Tie C- isolator <(>&<)> replacement of broken top insulator stack of 400kV Bus -2 R phase PG at Guttur SS vide SRLDC code CR-04/2887.
CKT	400kV KAIGA(NPCIL)-GUTTUR(KPTCL)-2	OMSU	04-04-2024	19:56:00	05-04-2024	18:55:00	0.96	0.00	22.98	0.00	0.00	100.00	* Line tripped at Guttur end only without any Relay indications.** Bay at Both end belongs to other utilities.
CKT	400kV KAIGA(NPCIL)-GUTTUR(KPTCL)-2	OMSU	01-04-2024	12:07:00	01-04-2024	16:43:00	0.19	0.00	4.60	0.00	0.00	100.00	* Line tripped at Guttur end only without any protection <(>&<)> annunciation.
CKT	400kV KARAUKUDI-MADURAI			00:00:00		00:00:00	1.48	0.00	27.58	0.00	7.83	100.00	
CKT	400kV KUDAMKULAM(NPCIL)-TIRUNELVELI-1	OSPD	09-04-2024	09:47:00	09-04-2024	18:35:00	0.37	0.00	0.00	0.00	8.80	100.00	* Shutdown availed by NPCIL for maintenance works vide code CR-04/1206. Tirunelveli SS and Tirunelveli TLM is working on opportunity basis.
CKT	400kV KUDAMKULAM(NPCIL)-TIRUNELVELI-2	OSPD	17-04-2024	09:54:00	17-04-2024	18:44:00	0.37	0.00	0.00	0.00	8.83	100.00	* Shutdown availed by NPCIL for maintenance works.On opportunity basis=, Tirunelveli SS and TLM is working.
CKT	400kV KUDAMKULAM(NPCIL)-TIRUNELVELI-3			00:00:00		00:00:00	0.37	0.00	0.00	0.00	8.83	100.00	
CKT	400KV-KOCHI-KOTTAYAM-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400KV-KOCHI-KOTTAYAM-2	LMAC	29-04-2024	11:30:00	29-04-2024	12:40:00	0.05	0.00	0.00	1.17	0.00	100.00	* Emergency shutdown availed for removing plastic tarpulin hanging on bottom conductor insulator string at tower no: 363 vide SRLDC code no. CR -04/3490
CKT	400kV KOLAR-HOODY(KPTCL)-1	OSPT	13-04-2024	13:05:00	13-04-2024	15:03:00	0.05	0.00	0.00	1.17	0.00	100.00	* Emergency Shut down availed for attending Air leakage in air filter of R-ph mechanism unit of 409 bay CB at Hoody SS vide SRLDC code no. CR-04/1636.
CKT	400kV KOLAR-HOODY(KPTCL)-1	OSPT	06-04-2024	11:22:00	06-04-2024	14:55:00	0.15	3.55	0.00	0.00	0.00	99.23	* Emergency Shutdown availed by Kolar TLM for cleaning of Insulator at Location no: 39 vide SRLDC code: 04/872
CKT	400kV KOLAR-HOODY(KPTCL)-2	LART	03-04-2024	07:13:00	03-04-2024	07:13:00	0.23	5.52	0.00	0.00	0.00	100.00	* Line auto reclosed on B-G fault.* Kolar end details: M1: FLR: 22 KM, FC: 12.98 Kamps, M2: FLR: 20.8 KM, FC: 12.27 Kamps.* Fault is in Kolar TLM Jurisdiction.
CKT	400kV KOLAR-HOODY(KPTCL)-2	OSPT	04-04-2024	12:19:00	04-04-2024	16:38:00	0.00	0.00	0.00	0.00	0.00	99.40	* Emergency Shut down availed for cleaning insulator at Loc. 39 to prevent decapping/flashover of insulator vide SRLDC code no. CR-04/614. During patrolling of line after auto recloser on 03.04.2024 07:13hrs, bird excreta pollution was found on insulator at Loc. No. 39.
CKT	400kV KOLAR-HOSUR-1			00:00:00		00:00:00	0.18	4.32	0.00	0.00	0.00	100.00	
CKT	400kV KOLAR-HOSUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KOLAR-MYLASANDRA (KPTCL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KOLAR-THIRUVALAM-1	LART	30-04-2024	07:32:00	30-04-2024	07:32:00	0.00	0.00	0.00	0.00	0.00	100.00	* Autoreclose successful on Y-G Fault. Kolar end details: M1: 27.4KMS, 8.7KA, M2: 27.3KMS, 8.5KA, Sriperumbudur end details: M1: 201.9, 1.8KA, M2: 202.9KMS, 1.9KA, Fault angle: 78degree, Fault come under Kolar TLM.
CKT	400kV KOLAR-THIRUVALAM-1	LPRD	29-04-2024	15:45:00	29-04-2024	15:54:00	0.01	0.00	0.00	0.00	0.15	100.00	* Line kept open as per SRLDC instruction for taking 400kV KOLAR-SRIPERUMBUDUR Line in service vide SRLDC code no. CR-04/3514
CKT	400kV KOLAR-THIRUVALAM-1	LPRD	24-04-2024	14:53:00	24-04-2024	15:06:00	0.01	0.00	0.00	0.00	0.22	100.00	* Hand tripped as per SRLDC instruction for power regulation in the system vide SRLDC code no. CR- 04/2913.
CKT	400kV KUDGI GIS-NARENDRA-1	OSPT	18-04-2024	14:35:00	18-04-2024	23:04:00	0.02	0.00	0.00	0.00	0.37	100.00	* Emergency shutdown availed by Narendra TLM for attending decapped R-phase suspension insulator string at Location-77 vide SRLDC code no. CR-04/M20.
CKT	400kV KUDGI GIS-NARENDRA-1	LNCC	17-04-2024	16:53:00	17-04-2024	17:47:00	0.35	8.48	0.00	0.00	0.00	98.82	* Line tripped on R-G fault.* Kudgi end details(AFAS): M1: FLR: 157 KM, FC: 2.7 Kamps, M2: FLR: 158 KM, FC: 2.84 Kamps.* Narendra end details:M1: FLR: 26.1 KM, FC: 7.7 Kamps, M2: FLR: 25.3 KM, FC: 7.44 Kamps* Fault is in Narendra TLM Jurisdiction.
CKT	400kV KUDGI GIS-NARENDRA-2	LEFT	22-04-2024	17:03:00	22-04-2024	17:12:00	0.39	8.48	0.00	0.90	0.00	100.00	* Line Auto reclose successful at both ends on Yph-E/F. Narendra end details: M1: FLR: 126.39 KM, FC: 2.8 Kamps, M2: FLR: 123.16 KM, FC: 3.01 Kamps. Kudgi end details: M1: FLR: 30.9 KM, FC: 9.24 Kamps, M2: FLR: 30.3 KM, FC: 8.6 Kamps.* Fault is in Kudgi TLM Jurisdiction.
CKT	400kV NP KUNTA-KOLAR			00:00:00		00:00:00	0.01	0.15	0.00	0.00	0.00	99.98	
CKT	400kV MADURAI-PUGALUR-1	OSPT	03-04-2024	15:50:00	03-04-2024	19:29:00	0.00	0.00	0.00	0.00	0.00	100.00	* Shut down availed for 405 TIE Bay LBB relay Retrofitting (Make:Siemens, Model:7VK611) and testing by OEM (M/s Siemens) at Madurai SS vide SRLDC code no. CR-04/481.
							0.15	3.65	0.00	0.00	0.00	99.49	

Standard of Performance data for the month of Apr-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
CKT	400kV MADURAI-PUGALUR-2	OSPT	01-04-2024	17:22:00	01-04-2024	20:18:00	0.12	2.93	0.00	0.00	0.00	99.59	* Shut down availed for LBB relay retrofitting works in 402 Bay vide SRLDC code no. CR-04/113.
CKT	400kV MADURAI-TIRUNELVELI-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV MADURAI-TIRUNELVELI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV MADURAI-TUTICORIN PS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV MADURAI-TUTICORIN PS-2	OSPT	10-04-2024	09:49:00	10-04-2024	19:42:00	0.41	9.88	0.00	0.00	0.00	98.63	* Shut down availed for LBB relay retrofitting works vide SRLDC code no. CR-04/1348.
CKT	400kV UDUMALPET-MADURAI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV MYSORE-HIRIYUR	OSPT	03-04-2024	08:44:00	03-04-2024	19:03:00	0.43	10.32	0.00	0.00	0.00	98.57	* Shut down availed for insulator replacement works vide SRLDC code no. CR-04/416.
CKT	400kV MYSORE-KOZHIKODE-1	LMAC	18-04-2024	12:35:00	18-04-2024	14:01:00	0.06	0.00	0.00	1.43	0.00	100.00	* Line tripped on R-Y fault.* Mysore end details: M1: FLR: 99.92 KM, FC: IR- 4.495, IY- 4.49 Kamps, M2: FLR: 1.1 KM, FC: IR- 4.53, IY- 4.58 Kamps. Kozhikode end details:M1: FLR: NR, FC:IR- 3.32, IY- 3.25 Kamps, M2: FLR: 119.1 KM, FC: IR- 3.39, IY- 3.31 Kamps* Fault is in**** Jurisdiction.
CKT	400kV MYSORE-KOZHIKODE-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NEYVELLI TS2-NEYVELLI TS1 EXP			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NEYVELLI TS2(NLC)-KARUR-1	OSPT	10-04-2024	09:12:00	10-04-2024	20:16:00	0.46	11.07	0.00	0.00	0.00	98.46	* Shut down availed for AMP works <(>&<)> attending shutdown nature defects vide SRLDC code no. CR-04/1332
CKT	400kV NEYVELLI TS2 EXP(NLC) EXP-KARUR	OSPT	05-04-2024	09:31:00	05-04-2024	21:58:00	0.52	12.45	0.00	0.00	0.00	98.27	* Shut down availed for dismantling old existing static LBB relays of 411 TIE bay and 412R Line reactor Bay and 411 TIE LBB relay <(>&<)> 412R Line reactor Bay LBB relay Retrofitting (Make:Siemens, Model:7VK611) and testing by OEM (M/s Siemens). vide SRLDC code no. CR-04/723.
CKT	400kV NEYVELI(NLC)-SALEM-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NAGAPATTINAM-NEYVELI TS1(NLC) EXP			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NAGAPATTINAM-NEYVELI TS2(NLC)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELAMANGALA(KPTCL)-BIDADI-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELAMANGALA(KPTCL)-BIDADI-2	OSPT	03-04-2024	11:34:00	03-04-2024	13:39:00	0.09	2.08	0.00	0.00	0.00	99.71	* Emergency Shut down availed for removal of foreign object vide SRLDC code no. CR-04/463
CKT	400kV NELAMANGALA(KPTCL)-HASSAN-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELAMANGALA(KPTCL)-MYSORE-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NELAMANGALA(KPTCL)-MYSORE-2	GOVC	09-04-2024	18:02:00	09-04-2024	18:21:00	0.01	0.00	0.00	0.32	0.00	100.00	* Line tripped on operation of over voltage protection at Mysore end. Direct trip signal received at Nelamangla end.
CKT	400kV NELAMANGALA(KPTCL)-MYSORE-2	LVRD	09-04-2024	18:21:00	09-04-2024	21:41:00	0.14	0.00	0.00	0.00	3.33	100.00	* Line kept open as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/1285
CKT	400kV NNTPS(NLC)-ARIYALUR(TNEB)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NNTPS(NLC)-ARIYALUR(TNEB)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NNTPS(NLC)-PUDUCHERRY-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NARENDRA-GUTTUR(KPTCL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NARENDRA-GUTTUR(KPTCL)-2	OSPT	20-04-2024	09:07:00	20-04-2024	17:55:00	0.37	8.80	0.00	0.00	0.00	98.78	* Emergency shutdown availed for attending Y-Phase CVT jumper open at Guttur SS vide SRLDC code no. CR- 04/2437
CKT	400kV PUGALUR-ARASUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR-ARASUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR GIS-E.PALAYM(TANTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR GIS-E.PALAYM(TANTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR GIS-KARUR PS-1			00:00:00		00:00:00	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-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
CKT	400kV PUGALUR GIS-KARUR PS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR-TIRUVALAM-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR-TIRUVALAM-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PALAKKAD-TRICHUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PALAKKAD-TRICHUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUDUCHERRY-SVCHATRAM(TANTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR HVAC-KARUR PS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUGALUR HVAC-KARUR PS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PAVAGADA-BELLARY(KPTCL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PAVAGADA-BELLARY(KPTCL)-2	OSPD	06-04-2024	09:04:00	06-04-2024	17:59:00	0.37	0.00	0.00	0.00	8.92	100.00	* Shutdown availed by KPTCL for Fixing of opened spacers and opened/damaged conductor leads on 400KV BPS-Pavagada line 2 vide SRLDC code: 04/836
CKT	400 KV PAVAGADA-DEVANAHALLI(KPTCL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400 kV PAVAGADA-DEVANAHALLI(KPTCL)-2	LMAC	06-04-2024	13:48:00	06-04-2024	14:59:00	0.05	0.00	0.00	1.18	0.00	100.00	* Line tripped on B -G fault. Pavagada end details: M1: FLR: 74.5 KM, FC: 4.8 Kamps, M2: FLR: 73.24 KM, FC: 5.03 Kamps. Devanahalli end details:M1: FLR: 103.1 KM, FC:3.67 Kamps, M2: FLR: 101.2 KM, FC: 3.82 Kamps.Fault is in Pavagada TLM Jurisdiction. Agriculture fire found between loc. No. 195-196
CKT	400kV PAVAGADA-HIRIYUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PAVAGADA-TUMKUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PAVAGADA-TUMKUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PAVAGADA-TUMKUR-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PAVAGADA-TUMKUR-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PAVAGADA-MYSORE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SALEM-DHARMAPURI-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SALEM-DHARMAPURI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400KV SALEM-NNTPS(NLC)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SALEM-UDUMALPET-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SALEM-UDUMALPET-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400KV-SOMANHALLI-BIDADI-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SOMANAHALLI-BIDADI-2	OSPT	14-04-2024	09:32:00	14-04-2024	21:26:00	0.50	11.90	0.00	0.00	0.00	98.35	* Shutdown availed for Retrofitting of Static LBB relay in 406bay vide SRLDC code: 04/1724
CKT	400kV SOMANAHALLI-DHARMAPURI-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SOMANAHALLI-DHARMAPURI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SOMANAHALLI-HOSUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400KV-SOMANHALLI-MYLASANDRA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SVCHATRM(TANTRANSCO)-SRIPERMBUD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV TRICHUR HVDC-KOCHI-1			00:00:00		00:00:00	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-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
CKT	400kV UDUMAPALET-E.PALAYM(TANTRANSCO)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV UDUMAPALET -PALLAKAD-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV UDUMAPALET -PALLAKAD-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV VALLUR(NTECL)-KALIVANTHAPATTU-1	OSPD	09-04-2024	10:37:00	10-04-2024	18:50:00	1.34	0.00	0.00	0.00	32.22		* Shutdown availed NTPC for maintenance works vide CR-04/1224.Kalivanthapattu SS,TLM and Sriperumbudur TLM is working on opportunity basis.
CKT	400kV VALLUR(NTECL)-KALIVANTHAPATTU-2			00:00:00		00:00:00	1.34	0.00	0.00	0.00	32.22	100.00	
CKT	400kV YELHANKA GIS-DEVANAHALLI(KPTCL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV YELHANKA-NELAMANGALA(KPTCL)-1	OMSU	15-04-2024	13:30:00	15-04-2024	13:30:00	0.00	0.00	0.00	0.00	0.00	100.00	* Auto reclosed successfully on B-ph-E fault. FLR: M1:15.0KM/8.8kA= ,M2:14.13 Km/10.28kA from Yelahanka end.FLR: M1:21.5KM/8.8kA,M2:21.8 Km/8.894kA from Nelamangala end.Fault is in KPTCL jurisdiction.
CKT	400kV YELAHANKA GIS-TUMKUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV YELAHANKA GIS-TUMKUR-2	LMAC	19-04-2024	12:10:00	19-04-2024	12:54:00	0.03	0.00	0.00	0.73	0.00		* Line tripped on B -G fault. Yelahanka end details: M1: FLR: 8.2 KM, FC: 11.12 Kamps, M2: FLR: 7.6 KM, FC: 13.82 Kamps. Tumkur end details:M1: FLR: 68.9 KM, FC:4.77 Kamps, M2: FLR: 70.2 KM, FC: 4.8 Kamps* Fault is in yelahanka Jurisdiction. Fire observed between loc 175-176.
CKT	400kV DHARAMPURI-TUMKUR-1			00:00:00		00:00:00	0.03	0.00	0.00	0.73	0.00	100.00	
CKT	400kV KUDGI-KOLHAPUR GIS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KUDGI-KOLHAPUR GIS-2	LEFT	18-04-2024	20:16:00	20-04-2024	03:46:00	1.31	31.50	0.00	0.00	0.00		* Line tripped on B -G fault. Kudgi end details: M1: FLR: 75.4 KM, FC: 5.018 Kamps, M2: FLR: 70.735 KM, FC: 5.20 Kamps. Kohlapur end details:M1: FLR: 92.483 KM, FC:3.436 Kamps, M2: FLR: 107.352 KM, FC: 3.436 Kamps* Fault is in Kudgi TLM Jurisdiction.Fault angle :80 deg.
CKT	400KV TUTICORIN PS-DHARMAPURI-1			00:00:00		00:00:00	1.31	31.50	0.00	0.00	0.00	95.62	
CKT	400KV TUTICORIN PS-DHARMAPURI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF VALLUR-1 AT KALIVANTPATTU	SVRD	01-04-2024	00:00:01	30-04-2024	23:59:59	30.00	0.00	0.00	0.00	720.00		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 12/1755(393-394 Kv).
LNR	63MVAR,SWLR OF TIRUNALVELLI-1 AT KOCHI			00:00:00		00:00:00	30.00	0.00	0.00	0.00	720.00	100.00	
LNR	63MVAR,SWLR OF TIRUNALVELLI-2 AT KOCHI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF MYSORE-1 AT KOZIKODE	SVRD	18-04-2024	09:43:00	30-04-2024	23:59:59	12.60	0.00	0.00	0.00	302.28		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 04/2218(396 - 396Kv)
LNR	50MVAR,SWLR OF MYSORE-2 AT KOZIKODE			00:00:00		00:00:00	12.60	0.00	0.00	0.00	302.28	100.00	
LNR	50MVAR,SWLR OF TRICHY AT MADURAI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	63MVAR,SWLR OF KARAUKUDI AT MADURAI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,SWLR OF HIRIYUR AT MYSORE	SVRD	01-04-2024	00:00:01	03-04-2024	19:03:00	2.79	0.00	0.00	0.00	67.05		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 01/5174(391-394 Kv).
LNR	80MVAR,SWLR OF PAVAGADA AT MYSORE	SVRD	01-04-2024	00:00:01	30-04-2024	23:59:59	2.79	0.00	0.00	0.00	67.05		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 01/5175(389-391 Kv).
LNR	80MVAR SWLR OF TIRUVALAM-2			00:00:00		00:00:00	30.00	0.00	0.00	0.00	720.00	100.00	
LNR	80MVAR SWLR OF TIRUVALAM-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF NEYVELI-2 AT KARUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF NEYVELI-1 AT KARUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF HOSUR-2 AT SALEM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF KOLAR AT SOMANHALLI	SVRD	01-04-2024	00:00:01	30-04-2024	23:59:59	30.00	0.00	0.00	0.00	720.00		* Hand tripped as per SRLDC instruction for voltage regulation in the system vide SRLDC code no. CR- 02/4975 (393-393Kv).
							30.00	0.00	0.00	0.00	720.00	100.00	

Standard of Performance data for the month of Apr-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
LNR	50MVAR,SWLR OF CHITTOOR AT SRIPERUMBU	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 02/3280(394-394 Kv).
LNR	50MVAR,SWLR OF SVCHATRAM AT SRIPERUMBU	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 03/1201(397 -397 Kv).
LNR	50MVAR,SWLR OF PALAKKAD-1 AT THRISSUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF PALAKKAD-2 AT THRISSUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	63MVAR,SWLR OF UDUMALPT-1 AT TIRUNELVE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	63MVAR,SWLR OF UDUMALPT-2 AT TIRUNELVE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	63MVAR,SWLR OF NAGAPATTINAM-1 AT TRICH	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 03/92(395 - 395Kv).
LNR	80MVAR,SWLR OF NAGAPATTINAM-2 AT TRICH	SVRD	17-04-2024	10:31:00	30-04-2024	23:59:59	13.56	0.00	0.00	0.00	325.48	100.00	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 04/2090 (392 - 392Kv).
LNR	50MVAR,SWLR OF KADAPA-1 AT TUMKUR	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 01/5176(398-399 Kv).
LNR	50MVAR,SWLR OF KADAPA-2 AT TUMKUR	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 01/5177(399-401 Kv).
LNR	50MVAR,SWLR OF NELLORE-1 AT TIRUVALAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF NELLORE-2 AT TIRUVALAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	63MVAR,SWLR OF SALEM-2 AT UDUMALPET	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 02/473 (398-398Kv).
LNR	63MVAR,SWLR OF TIRUNELVELI-2 AT UDUMALPET	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 02/469 (398-398Kv).
LNR	63MVAR,SWLR OF TIRUNELVELI-1 AT UDUMALPET	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	* Hand tripped as per SRLDC instruction for voltage regulation in the system wide SRLDC code no. CR- 02/470 (398-398Kv).
STATCC	-200/+200 MVAR STATCOM AT TRICHY			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
STATCC	-200/+200 MVAR STATCOM AT UDUMALPET			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 ARASUR			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 ARASUR			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 ARASUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-1 AT BIDADI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-2 AT BIDADI			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 HASSAN			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 HASSAN			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 HIRIYUR			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 HIRIYUR			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 HIRIYUR			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 HOSUR			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 HOSUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT HOSUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/230kV ICT-4 AT HOSUR			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 KALIVANTHPATTU			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 KALIVANTHPATTU			00:00:00		00:00:00	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-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT PAVAGADA			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 PAVAGADA	SCSD	19-04-2024	19:20:00	20-04-2024	08:24:00	0.54	0.00	0.00	0.00	13.07		* Shutdown availed for retrofitting of existing Bus in existing ICT-4 with new Busbar relay <-&<-> LBB testing vide SRLDC code no. CR-04/2398
XMER	500MVA,400/220kV ICT-4 AT PAVAGADA	SCSD	23-04-2024	19:06:00	24-04-2024	01:04:00	0.25	0.00	0.00	0.00	5.97		* S/D availed for retrofitting of existing Pus.testing of LBB, BB protection and verification of interlocks.
XMER	500MVA,400/220kV ICT-5 AT PAVAGADA	SCSD	21-04-2024	18:10:00	22-04-2024	05:28:00	0.47	0.00	0.00	0.00	11.30		* Shutdown availed for Retrofitting of existing PUs in existing ICT-5 with new Bus bar relay, Testing of LBB functionality and BB protection function in new Mus. Primary stability ICT#5 with BUS Setionizer (217).
XMER	500MVA,400/220kV ICT-5 AT PAVAGADA	SCSD	24-04-2024	19:12:00	25-04-2024	04:17:00	0.38	0.00	0.00	0.00	9.08		* Shut down availed for construction works vide SRLDC code no. CR-04/2958
XMER	500MVA,400/220kV ICT-1 AT SOMANHALLI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-2 AT SOMANHALLI			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 SOMANHALLI			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 TRICHUR HVDC	LPRD	29-04-2024	23:19:00	29-04-2024	23:25:00	0.00	0.00	0.00	0.00	0.10		* Hand tripped as per SRLDC instruction for power regulation in the system vide SRLDC code no. CR- 04/3571.
XMER	315MVA,400/220kV ICT-2 AT TRICHUR HVDC			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 THIRUNELVELI			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 THIRUNELVELI			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 THIRUNELVELI			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 TRICHY			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-2 AT TRICHY			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 TRICHY			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 TRIVENDRAM			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 TRIVENDRAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT TRIVENDRAM			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-1 AT TUTICORIN GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-2 AT TUTICORIN GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	TuticorinGIS ICT3			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 TUTICORIN GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-5 AT TUTICORIN GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-1 AT TUMKUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-2 AT TUMKUR			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 TUMKUR			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 TIRUVALAM			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 TIRUVALAM			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 UDUMALPET			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 UDUMALPET			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT UDUMALPET			00:00:00		00:00:00	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-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	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
XMER	500MVA,400/220kV ICT-1 AT YELHANKA			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	
XMER	500MVA,400/220kV ICT-2 AT YELHANKA			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	