

Standard of Performance data for the Month of July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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 certifying	Detailed Reasons for Outage
BSR	125MVAR, BUS REACTOR-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR, BUS REACTOR-1 AT AURANGABAD	SVRD	05-07-2024	09:33:00	09-07-2024	22:26:00	4.54	0.00	0.00	0.00	108.88	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR, BUS REACTOR-1 AT BHADRAWATI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	63MVAR, BUS REACTOR-2 AT BHADRAWATI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR, BUS REACTOR-1 AT BHATAPARA	SVRD	10-07-2024	23:29:00	25-07-2024	23:05:00	14.98	0.00	0.00	0.00	359.60	100.00	* HT for VR
BSR	240MVAR, BUS REACTOR-1 AT BILASPUR	OSPT	25-07-2024	12:30:00	25-07-2024	23:24:00	0.45	10.90	0.00	0.00	0.00		* Spare BR to be taken out of service, On dated 28.11.2023 BR B phase was taken out of service. Outage duration beyond 03hrs.
BSR	240MVAR, BUS REACTOR-1 AT BILASPUR	SCSD	25-07-2024	09:30:00	25-07-2024	12:30:00	0.13	0.00	0.00	0.00	3.00		* Spare BR to be taken out of service, On dated 28.11.2023 BR B phase was taken out of service. Outage duration for 03hrs.
BSR	80MVAR, BUS REACTOR-1 AT CHAMPA			00:00:00		00:00:00	0.58	10.90	0.00	0.00	3.00	98.53	
BSR	240MVAR, BUS REACTOR-1 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR, BUS REACTOR-2 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR, BUS REACTOR-2 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	80MVAR, BUS REACTOR-1 AT DHULE	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	125MVAR, BUS REACTOR-1 AT DHARAMJAYGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	330MVAR, BUS REACTOR-1 AT DHARAMJAYGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	330MVAR, BUS REACTOR-2 AT DHARAMJAYGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	330MVAR, BUS REACTOR-3 AT DHARAMJAYGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for VR
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	11-07-2024	11:09:00	12-07-2024	02:15:00	0.63	0.00	0.00	0.00	15.10		* BR H/T as per WRLDC instructions for VR
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	26-07-2024	09:30:00	31-07-2024	23:59:59	5.60	0.00	0.00	0.00	134.50		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	10-07-2024	10:37:00	10-07-2024	22:15:00	0.49	0.00	0.00	0.00	11.63		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	13-07-2024	12:27:00	21-07-2024	18:31:00	8.25	0.00	0.00	0.00	198.07		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	125MVAR, BUS REACTOR-2 AT KOLHAPUR	SVRD	01-07-2024	10:22:00	07-07-2024	18:37:00	6.34	0.00	0.00	0.00	152.25		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	13-07-2024	11:21:00	14-07-2024	00:37:00	0.55	0.00	0.00	0.00	13.27		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	24-07-2024	10:39:00	24-07-2024	22:05:00	0.48	0.00	0.00	0.00	11.43		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	03-07-2024	08:46:00	04-07-2024	03:06:00	0.76	0.00	0.00	0.00	18.33		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	02-07-2024	09:51:00	02-07-2024	23:36:00	0.57	0.00	0.00	0.00	13.75		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	09-07-2024	09:58:00	09-07-2024	22:08:00	0.51	0.00	0.00	0.00	12.17		* HT for VR
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	16-07-2024	09:53:00	21-07-2024	18:32:00	5.36	0.00	0.00	0.00	128.65		* BR H/T as per WRLDC instructions for VR
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	25-07-2024	11:14:00	28-07-2024	22:14:00	3.46	0.00	0.00	0.00	83.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	10-07-2024	10:31:00	10-07-2024	21:08:00	0.44	0.00	0.00	0.00	10.62		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	80MVAR, BUS REACTOR-1 AT KOLHAPUR MSET	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	80MVAR, BUS REACTOR-1 AT KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR, BUS REACTOR-1 AT KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR, BUS REACTOR-2 AT KOTRA PS			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 July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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	240MVAR, BUS REACTOR-2 AT KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	01-07-2024	10:25:00	03-07-2024	21:45:00	2.47	0.00	0.00	0.00	59.33		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	11-07-2024	11:02:00	11-07-2024	17:26:00	0.27	0.00	0.00	0.00	6.40		* BR H/T as per WRLDC instructions for VR
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	16-07-2024	11:55:00	16-07-2024	18:42:00	0.28	0.00	0.00	0.00	6.78		* BR H/T as per WRLDC instructions for VR
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	22-07-2024	14:52:00	23-07-2024	05:20:00	0.60	0.00	0.00	0.00	14.47		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	10-07-2024	10:36:00	10-07-2024	22:20:00	0.49	0.00	0.00	0.00	11.73		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	04-07-2024	11:05:00	05-07-2024	01:29:00	0.60	0.00	0.00	0.00	14.40		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	21-07-2024	10:15:00	21-07-2024	18:47:00	0.36	0.00	0.00	0.00	8.53		* BR H/T as per WRLDC instructions for VR
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	19-07-2024	09:37:00	19-07-2024	23:02:00	0.56	0.00	0.00	0.00	13.42		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	24-07-2024	10:02:00	24-07-2024	22:25:00	0.52	0.00	0.00	0.00	12.38		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	25-07-2024	11:25:00	26-07-2024	23:37:00	1.51	0.00	0.00	0.00	36.20		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	18-07-2024	09:58:00	18-07-2024	23:28:00	0.56	0.00	0.00	0.00	13.50		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	13-07-2024	12:06:00	13-07-2024	22:31:00	0.43	0.00	0.00	0.00	10.42		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	27-07-2024	10:42:00	27-07-2024	21:36:00	0.45	0.00	0.00	0.00	10.90		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	50MVAR, BUS REACTOR-1 AT MAPUSA	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation
							133.10	0.00	0.00	0.00	3,194.46	100.00	
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for VR
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	29-07-2024	10:42:00	30-07-2024	21:33:00	1.45	0.00	0.00	0.00	34.85		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	04-07-2024	07:55:00	05-07-2024	20:42:00	1.53	0.00	0.00	0.00	36.78		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	10-07-2024	09:32:00	10-07-2024	22:08:00	0.53	0.00	0.00	0.00	12.60		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	08-07-2024	06:29:00	08-07-2024	20:17:00	0.58	0.00	0.00	0.00	13.80		* BR H/T as per WRLDC instructions for VR
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	15-07-2024	09:07:00	15-07-2024	20:28:00	0.47	0.00	0.00	0.00	11.35		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	06-07-2024	09:30:00	06-07-2024	22:23:00	0.54	0.00	0.00	0.00	12.88		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	23-07-2024	08:47:00	23-07-2024	20:16:00	0.48	0.00	0.00	0.00	11.48		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	16-07-2024	08:31:00	16-07-2024	18:05:00	0.40	0.00	0.00	0.00	9.57		* BR H/T as per WRLDC instructions for VR
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	02-07-2024	10:03:00	02-07-2024	23:00:00	0.54	0.00	0.00	0.00	12.95		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PADGHE GIS	SVRD	03-07-2024	08:46:00	03-07-2024	21:53:00	0.55	0.00	0.00	0.00	13.12		* BR H/T as per WRLDC instructions for Voltage Regulation.
							131.07	0.00	0.00	0.00	3,145.38	100.00	
BSR	63MVAR, BUS REACTOR-1 AT PARLI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR, BUS REACTOR-2 AT PARLI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	50MVAR, BUS REACTOR-1 AT PUNE	SVRD	31-07-2024	07:42:00	31-07-2024	23:59:59	0.68	0.00	0.00	0.00	16.30		* BR H/T as per WRLDC instructions for VR
BSR	50MVAR, BUS REACTOR-1 AT PUNE	SVRD	01-07-2024	00:00:01	24-07-2024	22:20:00	23.93	0.00	0.00	0.00	574.33		* BR H/T as per WRLDC instructions for VR
							24.61	0.00	0.00	0.00	590.63	100.00	
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	29-07-2024	08:41:00	29-07-2024	20:09:00	0.48	0.00	0.00	0.00	11.47		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	30-07-2024	09:08:00	30-07-2024	20:07:00	0.46	0.00	0.00	0.00	10.98		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	27-07-2024	10:40:00	27-07-2024	21:22:00	0.45	0.00	0.00	0.00	10.70		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	31-07-2024	09:12:00	31-07-2024	23:59:59	0.62	0.00	0.00	0.00	14.80		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	09-07-2024	09:25:00	09-07-2024	19:14:00	0.41	0.00	0.00	0.00	9.82		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	19-07-2024	11:46:00	19-07-2024	17:15:00	0.23	0.00	0.00	0.00	5.48		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	08-07-2024	08:45:00	08-07-2024	20:22:00	0.48	0.00	0.00	0.00	11.62		* BR H/T as per WRLDC instructions for Vo
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	22-07-2024	10:45:00	22-07-2024	20:11:00	0.39	0.00	0.00	0.00	9.43		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	16-07-2024	09:56:00	18-07-2024	15:25:00	2.23	0.00	0.00	0.00	53.48		* BR H/T as per WRLDC instructions for VR
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	05-07-2024	09:39:00	05-07-2024	20:35:00	0.46	0.00	0.00	0.00	10.93		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	02-07-2024	10:18:00	02-07-2024	22:27:00	0.51	0.00	0.00	0.00	12.15		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	03-07-2024	08:49:00	04-07-2024	02:51:00	0.75	0.00	0.00	0.00	18.03		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
BSR	240MVAR, BUS REACTOR-1 AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* BR H/T as per WRLDC instructions for Voltage Regulation.
							131.47	0.00	0.00	0.00	3,154.89	100.00	
BSR	63MVAR, BUS REACTOR-1 AT RAIGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	125MVAR, BUS REACTOR-2 AT RAIGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
BSR	240MVAR, BUS REACTOR-1 AT RAIPUR 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	

Standard of Performance data for the Month of July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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	80MVAR, BUS REACTOR-1 AT RAIPUR	SVRD	12-07-2024	07:02:00	16-07-2024	19:19:00	4.51	0.00	0.00	0.00	108.28	100.00	* BR H/T as per WRLDC instructions for Voltage Regulation.
							4.51	0.00	0.00	0.00	108.28	100.00	
BSR	125MVAR, BUS REACTOR-2 AT RAIPUR			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 SEONI			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 SEONI			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-2 AT SEONI			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 SOLAPUR	SVRD	16-07-2024	12:08:00	16-07-2024	18:40:00	0.27	0.00	0.00	0.00	6.53	100.00	* BR H/T as per WRLDC instructions for VR
							0.27	0.00	0.00	0.00	6.53	100.00	
BSR	63MVAR, BUS REACTOR-1 AT SOLAPUR	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* BR H/T as per WRLDC instructions for VR
BSR	63MVAR, BUS REACTOR-1 AT SOLAPUR	SVRD	16-07-2024	12:19:00	18-07-2024	21:55:00	2.40	0.00	0.00	0.00	57.60	100.00	* BR H/T as per WRLDC instructions for VR
							33.40	0.00	0.00	0.00	801.60	100.00	
BSR	240MVAR, BUS REACTOR-2 AT SOLAPUR			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 TAMNAR 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	50MVAR, BUS REACTOR-1 AT WARDHA			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 WARDHA			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-2 AT WARDHA			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	330MVAR, BUS REACTOR-2 AT WARDHA			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-3 AT WARDHA			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	330MVAR, BUS REACTOR-3 AT WARDHA			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	220kV KORBA(CSEB)-BUDDHIPADAR(OPTCL)-3	LCSD	13-07-2024	10:05:00	29-07-2024	23:17:00	16.55	0.00	0.00	0.00	397.20	100.00	* Line outage availed for Diversion work for NHAI* 13.07.2024 23:36:07 INDIA (60031122)* anti thefting line charged from LOC No-190 to Budhipadharat 2258hrs.
							16.55	0.00	0.00	0.00	397.20	100.00	
CKT	400kV AKOLA(MSETCL)-AURANGABAD-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	400kV AKOLA(MSETCL)-AURANGABAD-2			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	400kV AURANGABAD-AURANGABAD(MSETCL)-1	OSPT	22-07-2024	11:06:00	22-07-2024	20:45:00	0.40	9.65	0.00	0.00	0.00	98.70	* For AMP
							0.40	9.65	0.00	0.00	0.00	98.70	
CKT	400kV AURANGABAD-AURANGABAD(MSETCL)-2	OSPT	17-07-2024	10:10:00	17-07-2024	21:55:00	0.49	11.75	0.00	0.00	0.00	98.42	* For AMP works of line terminal equipments at both ends by Powergrid.
							0.49	11.75	0.00	0.00	0.00	98.42	
CKT	400kV BHADRAWATI-CHANDRAPUR(MSEB)-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	400kV BHADRAWATI-CHANDRAPUR(MSEB)-2	OSPT	23-07-2024	09:42:00	23-07-2024	20:41:00	0.46	10.98	0.00	0.00	0.00	98.52	* Outage availed for AMP works
							0.46	10.98	0.00	0.00	0.00	98.52	
CKT	400kV BHADRAWATI-CHANDRAPUR(MSEB)-3			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	400kV BHADRAWATI-CHANDRAPUR(MSEB)-4			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	400kV BHADRAWATI-DHARIWAL(CESC)-2			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	400kV BHADRAWATI-PARLI-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	400kV BHATAPARA-BHILAI(CSEB)-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	400kV BHILAI(CSEB)-BHADRAWATI-2	SEFT	19-07-2024	05:12:00	20-07-2024	03:33:00	0.93	22.35	0.00	0.00	0.00	97.00	* Line tripped due to Y-G fault
							0.93	22.35	0.00	0.00	0.00	97.00	
CKT	400kV BHILAI(CSEB)-KORADI(MSEB)-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	400kV DHARIWAL(CESC)-PARLI-2	LEFT	08-07-2024	20:21:00	09-07-2024	15:49:00	0.81	19.47	0.00	0.00	0.00	97.38	* Line tripped on R-G fault. Faultdetails at PARli end: R-G, 8.641KA, 23.327km. At Dhariwal end: R-G, 1.1KA, 391km. Fault is in Parli TLM jurisdiction. Faulty phase postion: Bottom.* 02.08.2024 15:48:12 INDIA (60001973)* Fault found on suspension tower decapping insulator at Loc. No. 953
							0.81	19.47	0.00	0.00	0.00	97.38	
CKT	400kV JHARSUGUDA-RAIGARH-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 July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV JHARSUGUDA-RAIGARH-2	LART	13-07-2024	19:51:00	13-07-2024	19:51:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line A/R operated successfully on Y phase* 02.08.2024 15:51:25 INDIA (60001973)* Flashover marks found on insulator at Loc. No . 525
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV JHARSUGUDA-RAIGARH-3			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	400kV JHARSUGUDA-RAIGARH-4	LART	13-07-2024	19:51:00	13-07-2024	19:51:00	0.00	0.00	0.00	0.00	0.00	100.00	* AR Successful operated due to Y-G Fault
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KOLHAPUR GIS-MAPUSA-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	400kV KOLHAPUR GIS-MAPUSA-2			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	400kV KOLHAPUR(MSETCL)-KOLHAPUR GIS-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	400kV KOLHAPUR(MSETCL)-KOLHAPUR GIS-2	LCSD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* For reconductoring of Moose conductor with HTLS conductor for sytem improvement. AR to be kept in non Auto mode for 400KV-KOLHAPUR-M= S-KOLHAPUR GIS-1
							31.00	0.00	0.00	0.00	744.00	100.00	
CKT	400kV KORBA(NTPC)-BHATAPARA	LCSD	01-07-2024	00:00:01	16-07-2024	17:40:00	15.74	0.00	0.00	0.00	377.67	100.00	* Line outage availed for Diversion work for NHA1
							15.74	0.00	0.00	0.00	377.67	100.00	
CKT	400kV KORBA(NTPC)-BHILAI(CSEB)-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	400kV KORBA(NTPC)-BHILAI(CSEB)-2			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	400kV KORBA(NTPC)-BIRSINGHPUR(MPGENCO)			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	400kV KORBA(NTPC)-BIRSINGHPUR(MPGENCO)	OSPD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* For LILo Interconnection at BALCO Switchyard as per 2nd meeting of WRPC Dated: 04/09/2020. A/R in Non-Auto mode of 400KV Korba(NTPC)-Birsingpur Ckt-1 is required during the above line outage.
							31.00	0.00	0.00	0.00	744.00	100.00	
CKT	400kV KORBA(NTPC)-KORBA(CSEB)-1	LPRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* Opened to control fault level at NTPC Korba
							31.00	0.00	0.00	0.00	744.00	100.00	
CKT	400kV KORBA(NTPC)-KORBA(CSEB)-1	OSPD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* Outage availed By NTPC
							31.00	0.00	0.00	0.00	744.00	100.00	
CKT	400kV KORBA(NTPC)-RAIPUR-3	OSFD	19-07-2024	16:53:00	19-07-2024	20:00:00	0.13	0.00	0.00	0.00	3.12	100.00	* Emergency outage availed by Korba NTPC for attending SF6 low alarm in B phase CB at Korba end
							0.13	0.00	0.00	0.00	3.12	100.00	
CKT	400kV KORBA(NTPC)-RAIPUR-4	LART	20-07-2024	01:24:00	20-07-2024	01:24:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line A/R successful on Y-G fault. Fault details at Raipur end : FC- 8.039 KA, FD-37.226km , Korba (NTPC) end : FC-2.26 KA,FD-147.80 KM. Fault is in Raipur TLM jurisdiction. Faulty phase position: TOP
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KORBA(NTPC)-RAIPUR-4	LART	27-07-2024	15:07:00	27-07-2024	15:07:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line Autoreclosed succesfully on B ph to Grounf fault Details Raipur end : FD-101.376 km, FC:3.496 KA/ Korba end:- FD:- 97.9 KM,FC:- Not triggered at Korba end.
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KORBA(NTPC)-SIPAT(NTPC)			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	400kV KORADI(MSEB)-SATPURA(MPPTCL)			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	400kV LARA(NTPC)-CHAMPA-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	400kV LARA(NTPC)-CHAMPA-2			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	400kV LARA(NTPC)-KOTRA PS-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	400kV LARA(NTPC)-KOTRA PS-2			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	400kV MAUDA(NTPC)-WARDHA-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	400kV MAUDA(NTPC)-WARDHA-2			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	400kV PADGHE GIS-KUDUS(MSETCL)-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	400kV PADGHE GIS-KUDUS(MSETCL)-2			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	400kV PARLI-PARLI(MSETCL)-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	400kV PARLI-PARLI(MSETCL)-2			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	400kV PARLI-PUNE GIS-1	LCSD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* Indigrid requested for outage of lines for connecting the LILo with Kallam substation
							31.00	0.00	0.00	0.00	744.00	100.00	
CKT	400kV PARLI-PUNE GIS-2			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 July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
CKT	400kV ROURKELA-JHARSUGUDA-1	LCSD	01-07-2024	00:00:01	31-07-2024	23:59:59	0.00	0.00	0.00	0.00	0.00	100.00	
							31.00	0.00	0.00	0.00	744.00		* Reconductoring works.
CKT	400kV ROURKELA-JHARSUGUDA-2			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		
CKT	400kV ROURKELA-JHARSUGUDA-3	LCSD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* for reconductoring work on continuous basis
CKT	400kV ROURKELA-JHARSUGUDA-3	LCSD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* Reconductoring works
							62.00	0.00	0.00	0.00	1,488.00	100.00	
CKT	400kV ROURKELA-JHARSUGUDA-4	LCSD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* for reconductoring work on continuous basis
							31.00	0.00	0.00	0.00	744.00	100.00	
CKT	400kV SEONI-KIRNAPUR(MPPTCL)	OSPD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* 400KV Seoni Kirnapur Line approved outage availed by MPTCL.
							31.00	0.00	0.00	0.00	744.00	100.00	
CKT	400kV SEONI-SATPURA(MPPTCL)			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 SOLAPUR(NTPC)-SOLAPUR-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 SOLAPUR(NTPC)-SOLAPUR-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 SOLAPUR(NTPC)-SOLAPUR-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 SOLAPUR(NTPC)-SOLAPUR-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SIPAT(NTPC)-RAIPUR-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 SIPAT(NTPC)-RAIPUR-2	OSFT	27-07-2024	13:53:00	27-07-2024	18:10:00	0.18	4.28	0.00	0.00	0.00		* *ESD availed to attain decapped earth wire and rested over top phase cross arm at location no. 197 of 400 kV D/C Sipat-Raipur ckt-2.*
CKT	400kV SIPAT(NTPC)-RAIPUR-2	OMSU	17-07-2024	21:50:00	17-07-2024	23:49:00	0.08	0.00	1.98	0.00	0.00		* Line tripped on B-G fault. Fault details Raipur end: FC-18.36kA, FD- 7.886 KM. , Sipat (NTPC) end : FC-3.3KA, FD-118.2KM. Fault is in Raipur TLM jurisdiction. Charging is delayed due to delay in Cancellation of NBFC from NTPC Supt end.
CKT	400kV SIPAT(NTPC)-RAIPUR-2	SEFT	17-07-2024	14:32:00	17-07-2024	21:50:00	0.30	7.30	0.00	0.00	0.00		* Line tripped on B-G fault. Fault details Raipur end: FC-18.36kA, FD- 7.886 KM. , Sipat (NTPC) end : FC-3.3KA, FD-118.2KM. Fault is in Raipur TLM jurisdiction. Faulty phase position: Bottom.* 02.08.2024 15:56:15 INDIA (60001973)* Flashover marks found on CC ring <-> arcing horn at loc. No. 380
							0.56	11.58	1.98	0.00	0.00	98.44	
CKT	400kV SIPAT(NTPC)-RAIPUR-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 VINHYACHAL(NTPC)-KORBA(NTPC)-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 VINHYACHAL(NTPC)-KORBA(NTPC)-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 WARDHA-AKOLA(MSETCL)-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 WARDHA-AKOLA(MSETCL)-2	LART	07-07-2024	18:44:00	07-07-2024	18:44:00	0.00	0.00	0.00	0.00	0.00		* Line A/R successful on B-G fault. Fault details at Wardha: M1; FC- 13.06KA, FD-16.63km. M2; FC- 13.83KA, FD-17.3km. Fault details at Akola: FC-2.37KA,FD-150.8km(M2). Fault is in Aurangabad TLM Jurisdiction. Faulty phase position: Top.* 02.08.2024 15:34:58 INDIA (60001973)* Flashover marks observed on CC ring of B phase (TOP) string <-> copper bond at Loc. No. 49* TFR Loc. No. Lag A 4.8, Lag B 6.7 , Lag C 4.8 , Lag D 5.7
CKT	400kV WARDHA-AURANGABAD-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 WARDHA-AURANGABAD-2	LART	18-07-2024	16:21:00	18-07-2024	16:21:00	0.00	0.00	0.00	0.00	0.00		* Line A/R successful on Y-G fault. Fault details at Wardha :- FC-1.192KA= ,FD-356.79km (Double end) and Fault details at Aurangabad :- FC-31.134KA,FD-0.21km (Double end). Fault is in Aurangabad TLM Jurisdiction. Faulty Phase position : Right
CKT	400kV WARDHA-AURANGABAD-2	LART	14-07-2024	15:15:00	14-07-2024	15:15:00	0.00	0.00	0.00	0.00	0.00		* Line A/R successful on B-G fault.* 02.08.2024 15:54:12 INDIA (60001973)* Flashover marks observed on CC ring E/W D - Shackle at loc. No. 137
CKT	400kV WARDHA-AURANGABAD-2	OSFT	19-07-2024	12:42:00	19-07-2024	16:04:00	0.14	3.37	0.00	0.00	0.00		* Emergency outage availed to Attending hotspot in 400kV Wardha Ckt#2 Y-Ph line isolator at Aurangabad S/s.
							0.14	3.37	0.00	0.00	0.00	99.55	
CKT	400kV WARDHA-WARORA-1	OSPT	17-07-2024	11:49:00	17-07-2024	18:23:00	0.27	6.57	0.00	0.00	0.00		* For 400KV Wardha #1 Line Equipments AMP Work at Waroa PG.
							0.27	6.57	0.00	0.00	0.00	99.12	
CKT	400kV WARDHA-WARORA-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 WARORA-PARLI-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 WARORA-PARLI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV AURANGABAD-PADGHE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
							0.00	0.00	0.00	0.00	0.00	100.00	

Standard of Performance data for the Month of July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
CKT	765kV AURANGABAD-PUNE GIS	LVRD	12-07-2024	07:16:00	31-07-2024	23:59:59	19.70	0.00	0.00	0.00	472.73		* Line H/T along with SLR at both ends as per WRDLC instructions for Voltage Regulation.
CKT	765kV AURANGABAD-PUNE GIS	LVRD	09-07-2024	22:42:00	11-07-2024	08:43:00	1.42	0.00	0.00	0.00	34.02		* Line H/T as per WRDLC instructions for Voltage Regulation and SLR converted as BR at 23:13 hrs. @ Aurangabad end <(>&< at 23:08 hrs. @ Pune end.
CKT	765kV AURANGABAD-PUNE GIS	LVRD	05-07-2024	22:58:00	09-07-2024	07:38:00	3.36	0.00	0.00	0.00	80.67		* Line H/T as per WRDLC instructions for Voltage Regulation and SLR converted as BR at 23:22 hrs. @ Aurangabad <(>&< at 23:18 hrs. @ Pune end.
CKT	765kV AURANGABAD-PUNE GIS	LVRD	01-07-2024	00:00:01	05-07-2024	07:13:00	4.30	0.00	0.00	0.00	103.22		* Line a H/T as per WRDLC instructions for Voltage Regulation nd SLR of both ends charged as BR.
CKT	765kV BILASPUR-DHARAMJAYGARH	OSPT	20-07-2024	08:10:00	20-07-2024	19:55:00	0.49	11.75	0.00	0.00	0.00	100.00	* Replacement of broken glass insulator string with CLR Polymer at Tower No- 05 (DD+0).
CKT	765kV BILASPUR-SEONI-1	OSPT	22-07-2024	09:20:00	22-07-2024	20:20:00	0.46	11.00	0.00	0.00	0.00	98.42	* For AMP Works@Seoni SS
CKT	765kV BILASPUR-SEONI-2	OSPT	24-07-2024	09:38:00	24-07-2024	19:45:00	0.42	10.12	0.00	0.00	0.00		* For AMP Works @ Seoni SS
CKT	765kV BILASPUR-SEONI-2	OSFT	22-07-2024	22:10:00	23-07-2024	02:25:00	0.18	4.25	0.00	0.00	0.00		* Emergency outage availed for replacement of broken conductor from gantry tower to wave trap at Seoni SS.
CKT	765kV CHAMPA-KOTRA PS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
CKT	765kV CHAMPA-RAIPUR PS(DURG)-1	LVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* Line H/T as per WRDLC instruction and SLR at Durg PS is converted as BR at 04:02hrs for Voltage regulation.
CKT	765kV CHAMPA-RAIPUR PS(DURG)-1	LVRD	01-07-2024	12:38:00	31-07-2024	23:59:59	30.47	0.00	0.00	0.00	731.37		* Line H/T as per WRDLC instructions for Voltage Regulation and SLR Converted as BR at Durg SS
CKT	765kV CHAMPA-RAIPUR PS(DURG)-2	LART	20-07-2024	01:18:00	20-07-2024	01:18:00	0.00	0.00	0.00	0.00	0.00		* Line A/R successful on B-G fault. Fault details (Double end) at Durg End : FC- 12.949KA, FD-39.591km. (Double end) at Champa end : FC-4.679KA, FD-109.808 KM. Fault is in Raipur TLM jurisdiction. Faulty phase position: Middle.* 02.08.2024 16:03:56 INDIA (60001973)* Burns mark found on insulator disc , arcing horn at loc. No. 291 <(>&< burns marks found on earthwire fitting at loc. No. 290
CKT	765kV CHAMPA-RAIPUR PS(DURG)-2	LVRD	01-07-2024	00:00:01	01-07-2024	11:35:00	0.48	0.00	0.00	0.00	11.58		* Line HT for VR and SLR at Durg charged as BR.
CKT	765kV CHAMPA-DHARAMJAYGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV RANCHI-DHARAMJAYGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV RANCHI-DHARAMJAYGARH-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-1	LART	31-07-2024	08:43:00	31-07-2024	08:43:00	0.00	0.00	0.00	0.00	0.00		* Line Autoreclosed successfully on Y ph to Ground fault. Fault Details Dharamjaygarh end (Double) : FD-75.3 km, FC: 7.6 KA, TWFL- 81.35 Km . Fault Details Jharsuguda end (Double) end: FD:-76.18 KM ,FC:- 9.16 KA. Fault is in Tamnar TLM jurisdiction . Faulty phase position - Top .
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-1	OSFT	08-07-2024	08:05:00	08-07-2024	20:19:00	0.51	12.23	0.00	0.00	0.00		* Emergency S/D for Jumper Rectification by Dharamjaygarh(Korba) TLM at Loc. no.357
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-1	LNCC	01-07-2024	10:34:00	01-07-2024	11:28:00	0.04	0.00	0.00	0.90	0.00		* Line tripped on B-G fault. Fault details at Dharamjaygarh (Double end) : FC-15.249KA,FD-15.683 Km and Fault details at Jharsuguda (Double end) : FC-5.982KA,FD-136 km. Fault is in Dharamjaygarh TLM Jurisdiction. Faulty phase position- Top.* 02.08.2024 15:44:17 INDIA (60001973)* Flashover marks was found in between Top (B phase) jumper conductor , arcing horn , grading Ring <(>&< polymer insulator at Loc. No. 357 . * TFR Loc. No. Lag A 4.22 , Lag B 4.2 , Lag C 3.49 , Lag D 3.18 *
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-2	LART	14-07-2024	21:54:00	14-07-2024	21:54:00	0.00	0.00	0.00	0.00	0.00		* Line A/R successful on B-G fault. Fault details at Dharamjaygarh(Double End): B-G, 8.088KA, 120.270 Km. At Jharsuguda end (Double end) : B-G, 14.606KA, 31.230.6 Km. TWFL at Dharamjaygarh end is 121.13Km and at Jharsuguda end is 28.66Km. Fault is in Orissa Jurisdiction. Faulty Ph position- Top.* SLR at Dharamjaygarh end Tripped as per Ferro resonance scheme.* SLR taken into service at 22:40 hrs as per code WR-07/1555, NL-07/1023
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KOTRA PS-RAIPUR PS(DURG)-1	LCSD	16-07-2024	09:48:00	17-07-2024	00:39:00	0.62	0.00	0.00	0.00	14.85		* Construction head:For Signal validation of Reactor after SAS upgrade under extension package
CKT	765kV KOTRA PS-RAIPUR PS(DURG)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KOTRA PS-TAMNAR PS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KOTRA PS-TAMNAR PS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765KV-PUNE GIS-PADGHE GIS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV RAIPUR PS(DURG)-WARDHA-1	LVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* Line H/T as per WRDLC instructions for voltage Regulation and SLR charged as BR at 17:13 Hrs at Durg end.
							31.00	0.00	0.00	0.00	744.00	100.00	

Standard of Performance data for the Month of July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
CKT	765kV RAIPUR PS(DURG)-WARDHA-2	LNCC	04-07-2024	01:58:00	04-07-2024	02:08:00	0.01	0.00	0.00	0.17	0.00	100.00	* Line tripped on Y ph to ground fault. Fault details at Durg end (Double end) :FD-128.79 Km FC-5.898KA, Wardha end(Double end) :- FD-248.209 Km , FC-2.869KA. Fault is in Bramhapuri TLM Jurisdiction. Faulty phase position- Top. TWFL from Wardha:- 160.64 KM and from Durg end :209.97 KM* 02.08.2024 15:40:55 INDIA (60001973)* "Flashover marks found on breakage of 2 insulator at Loc No. 300* TFR Loc. No. Lag A 3.1, Lag B 1.1 , Lag C 3.1 , Lag D 5.1"
CKT	765kV RAIPUR PS(DURG)-WARDHA-3	LVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* Line H/T as per WRDLC code for V/R and SLR converted as BR at 19:04Hrs. @ Durg SS for VR.
CKT	765kV RAIPUR PS(DURG)-WARDHA-4	LVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00	100.00	* Line H/T as per WRDLC instructions for Voltage Regulation and SLR charged as BR at Durg end on dt 30.11.2023 at 00:41Hrs.
CKT	765kV SEONI-WARDHA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV SEONI-WARDHA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV SOLAPUR-AURANGABAD-1	LVRD	01-07-2024	00:00:01	09-07-2024	10:10:00	8.42	0.00	0.00	0.00	202.17		* Line H/T as per WRDLC instructions for Voltage Regulation and SLR converted as BR at 03:46 hrs. @ Aurangabad <(>&< at 03:55 hrs. @ Solapur end.
CKT	765kV SOLAPUR-AURANGABAD-1	LVRD	19-07-2024	03:08:00	31-07-2024	23:59:59	12.87	0.00	0.00	0.00	308.87		* Line H/T as per WRDLC instructions for Voltage Regulation and SLR converted as BR at 3:17hrs. @ Aurangabad end <(>&< at hrs. 03:21 @ Solapur end.
CKT	765kV SOLAPUR-AURANGABAD-1	LVRD	12-07-2024	18:30:00	15-07-2024	10:40:00	2.67	0.00	0.00	0.00	64.17		* Line H/T as per WRDLC instructions for Voltage Regulation and SLR converted as BR at hrs. @ Aurangabad end <(>&< at hrs. @ Solapur end.
CKT	765kV SOLAPUR-AURANGABAD-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV SOLAPUR-PUNE GIS	LART	23-07-2024	05:46:00	23-07-2024	05:46:00	0.00	0.00	0.00	0.00	0.00		* Line A/R successful on R-G fault. Fault details at Solapur end (Double end) : FC-4.679KA,FD-156.153km and Fault details at Pune GIS end (Double end) : FC-4.147KA,FD-123.346km. Fault is in Pune TLM jurisdiction. Faulty phase position: Right* 02.08.2024 16:10:17 INDIA (60001973)* "Flashover marks found on insulatoe glas at Loc. No. 426* TFR Loc. No. Lag A 3.2 , Lag B 3.6 , Lag C 3.5, Lag D 3.30 "
CKT	765kV SOLAPUR-PUNE GIS	OMSU	05-07-2024	07:58:00	05-07-2024	22:15:00	0.60	0.00	14.28	0.00	0.00		* Emergency outage availed for Sant Tukaram maharaj palki crossing . * 05.07.2024 14:20:09 INDIA (60020904)* outage availed for Sant Tukaram maharaj palki crossing .
CKT	765kV SOLAPUR-PUNE GIS	OMSU	11-07-2024	08:53:00	11-07-2024	18:17:00	0.39	0.00	9.40	0.00	0.00		* Line H/T Due to Sant Tukaram Palkhi (Procession)-2024
CKT	765kV SOLAPUR-PUNE GIS	GOMD	11-07-2024	18:17:00	12-07-2024	06:52:00	0.52	0.00	0.00	0.00	12.58		* Line kept out as per WRDLC instructions for Voltage Regulation and SLR converted as BR at both ends.
CKT	765kV SIPAT(NTPC)-BILASPUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV SIPAT(NTPC)-BILASPUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV WARDHA-AURANGABAD-1	LVRD	01-07-2024	00:00:01	30-07-2024	10:30:00	29.44	0.00	0.00	0.00	706.50		* Line H/T as per WRDLC instructions for Voltage Regulation and SLR Converted as BR @02:57hrs at Wardha SS.
CKT	765kV WARDHA-AURANGABAD-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV WARDHA-AURANGABAD-3	OSPT	30-07-2024	10:45:00	31-07-2024	03:09:00	0.68	16.40	0.00	0.00	0.00	97.80	* 1) Normalisation of temporary dead end failure arrangement rectification work.* 2) For Aerial Patrolling S/D defect and Annual defect Rectification Work*
CKT	765kV WARDHA-AURANGABAD-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR_LR OF WARDHA-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR_LR OF WARDHA-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR_LR OF BOISAR-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR_LR OF BOISAR-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR_SWLR OF PADGHE-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR_SWLR OF PADGHE-1 AT AURANGABAD	SVRD	08-07-2024	11:08:00	08-07-2024	22:04:00	0.46	0.00	0.00	0.00	10.93		* SLR H/T as per WRDLC instructions for V
LNR	240MVAR_SWLR OF PADGHE-1 AT AURANGABAD	SVRD	04-07-2024	06:53:00	05-07-2024	23:22:00	1.69	0.00	0.00	0.00	40.48		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR_SWLR OF PADGHE-1 AT AURANGABAD	SVRD	12-07-2024	07:16:00	15-07-2024	20:59:00	3.57	0.00	0.00	0.00	85.72		* SLR H/T along with line as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR_SWLR OF PADGHE-1 AT AURANGABAD	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRDLC instructions for Voltage Regulation
LNR	240MVAR_SWLR OF PADGHE-1 AT AURANGABAD	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRDLC instructions for Voltage Regulation
LNR	240MVAR_SWLR OF SOLAPUR-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	1,625.13	100.00	
LNR	240MVAR_SWLR OF SOLAPUR-2 AT AURANGABAD			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 July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
LNR	240MVAR,SWLR OF SEONI-1 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF SEONI-2 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF RAJNANGAON-1 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF RAJNANGAON-2 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF DHARAMJYGARH AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JABALPUR-2 AT KORBA PS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	330MVAR,SWLR OF JABALPUR-2 AT KORBA PS	OSFT	25-07-2024	14:30:00	25-07-2024	20:22:00	0.24	5.87	0.00	0.00	0.00		* Emergency outage availed for attending SF6 gas leakage in Reactor CB.
LNR	330MVAR,SWLR OF JABALPUR-1 AT KORBA PS			00:00:00		00:00:00	31.24	5.87	0.00	0.00	744.00	99.21	
LNR	330MVAR,SWLR OF JARSUGUDA-4 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JARSUGUDA-3 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JABALPUR-3 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JABALPUR-4 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JARSUGUDA-2 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JARSUGUDA-1 AT KORBA PS	OMSU	31-07-2024	08:43:00	31-07-2024	10:11:00	0.06	0.00	1.47	0.00	0.00		* Line A/R successful on Y-G fault. During A/R operation, SLR tripped at Dharamjaygarh end on implemented Ferro Reasonance scheme.
LNR	240MVAR,SWLR OF DURG-2 AT KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF DURG-1 AT KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF PUNE GIS1 AT PARLI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF PUNE GIS-2 AT PARLI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF PUNE GIS-1 AT PUNE	GOMD	31-07-2024	09:30:00	31-07-2024	23:59:59	0.60	0.00	0.00	0.00	14.50		* SLR kept open as per WRLDC instructions for Voltage Regulation.
LNR	50MVAR,SWLR OF PUNE GIS-1 AT PUNE	SVRD	01-07-2024	00:00:01	12-07-2024	18:23:00	11.77	0.00	0.00	0.00	282.38		* LR H/T as per WRLDC instructions for VR
LNR	50MVAR,SWLR OF PUNE GIS-2 AT PUNE	SVRD	31-07-2024	07:59:00	31-07-2024	23:59:59	0.67	0.00	0.00	0.00	16.02		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	50MVAR,SWLR OF PUNE GIS-2 AT PUNE	SVRD	01-07-2024	00:00:01	12-07-2024	18:33:00	11.77	0.00	0.00	0.00	282.55		* SLR H/T as per WRLDC instructions for VR
LNR	50MVAR,SWLR OF PUNE GIS-3 AT PUNE	SVRD	31-07-2024	08:09:00	31-07-2024	23:59:59	0.66	0.00	0.00	0.00	15.85		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	50MVAR,SWLR OF PUNE GIS-3 AT PUNE	SVRD	01-07-2024	00:00:01	22-07-2024	02:50:00	21.12	0.00	0.00	0.00	506.83		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	50MVAR,SWLR OF PUNE GIS-4 AT PUNE	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	50MVAR,SWLR OF PUNE GIS-4 AT PUNE	SVRD	01-07-2024	00:00:01	22-07-2024	02:48:00	21.12	0.00	0.00	0.00	506.80		* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	240MVAR,SWLR OF SHOLAPUR AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	19-07-2024	08:52:00	19-07-2024	21:20:00	0.52	0.00	0.00	0.00	12.47		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	16-07-2024	08:31:00	16-07-2024	17:57:00	0.39	0.00	0.00	0.00	9.43		* SLR H/T as per WRLDC instruction for VR
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	20-07-2024	11:07:00	20-07-2024	23:48:00	0.53	0.00	0.00	0.00	12.68		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	04-07-2024	06:51:00	05-07-2024	02:52:00	0.83	0.00	0.00	0.00	20.02		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	12-07-2024	07:16:00	12-07-2024	17:51:00	0.44	0.00	0.00	0.00	10.58		* SLR H/T along with line as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	23-07-2024	08:43:00	23-07-2024	21:30:00	0.53	0.00	0.00	0.00	12.78		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	10-07-2024	09:11:00	10-07-2024	21:59:00	0.53	0.00	0.00	0.00	12.80		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	06-07-2024	09:42:00	06-07-2024	20:42:00	0.46	0.00	0.00	0.00	11.00		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	17-07-2024	09:36:00	18-07-2024	19:13:00	1.40	0.00	0.00	0.00	33.62		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	01-07-2024	09:14:00	02-07-2024	21:41:00	1.52	0.00	0.00	0.00	36.45		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	03-07-2024	07:46:00	03-07-2024	21:17:00	0.56	0.00	0.00	0.00	13.52		* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	15-07-2024	08:59:00	15-07-2024	18:17:00	0.39	0.00	0.00	0.00	9.30		* BR H/T as per WRLDC instructions for Voltage Regulation.* 15.07.2024 12:18:49 INDIA (60020904)* SLR H/T as per WRLDC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	08-07-2024	08:32:00	31-07-2024	23:59:59	23.64	0.00	0.00	0.00	567.47		* SLR H/T as per WRLDC instructions for V

Standard of Performance data for the Month of July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	29-07-2024	09:28:00	29-07-2024	20:04:00	0.44	0.00	0.00	0.00	10.60		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	30-07-2024	09:00:00	30-07-2024	18:26:00	0.39	0.00	0.00	0.00	9.43		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	31-07-2024	07:24:00	31-07-2024	17:16:00	0.41	0.00	0.00	0.00	9.87		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	26-07-2024	09:35:00	26-07-2024	22:19:00	0.53	0.00	0.00	0.00	12.73		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	22-07-2024	08:42:00	22-07-2024	20:09:00	0.48	0.00	0.00	0.00	11.45		* SLR H/T as per WRDLC instructions for Voltage Regulation.
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	24-07-2024	08:47:00	24-07-2024	21:02:00	0.51	0.00	0.00	0.00	12.25		* SLR H/T as per WRDLC instructions for Voltage Regulation.
							158.50	0.00	0.00	0.00	3,804.45	100.00	
LNR	240MVAR,SWLR OF JARSUGUDA-1 AT RAIPUR F	OMSU	17-07-2024	20:41:00	17-07-2024	21:19:00	0.03	0.00	0.63	0.00	0.00		* Line A/R successful on B-G fault. During A/R operation, SLR tripped at Durg end on implemented Ferro Reasonance scheme.
LNR	240MVAR,SWLR OF JARSUGUDA-1 AT RAIPUR F	OMSU	12-07-2024	17:29:00	12-07-2024	18:15:00	0.03	0.00	0.77	0.00	0.00		* Line A/R successful on Y-G fault. During A/R operation, SLR tripped at Durg end on implemented Ferro Reasonance scheme.
							0.06	0.00	1.40	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF JARSUGUDA-2 AT RAIPUR F			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	
LNR	240MVAR,SWLR OF WARDHA-1 AT RAIPUR 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	
LNR	240MVAR,SWLR OF CHAMPA-1 AT RAIPUR 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	
LNR	240MVAR,SWLR OF WARDHA-2 AT RAIPUR 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	
LNR	240MVAR,SWLR OF CHAMPA-2 AT RAIPUR 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	
LNR	240MVAR,SWLR OF WARDHA-3 AT RAIPUR 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	
LNR	240MVAR,SWLR OF WARDHA-4 AT RAIPUR 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	
LNR	50MVAR,SWLR OF KORBA-3 AT RAIPUR			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	
LNR	240MVAR,SWLR OF WARDHA-1 AT SEONI			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	
LNR	240MVAR,SWLR OF WARDHA-2 AT SEONI			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	
LNR	240MVAR,SWLR OF BINA-1 AT SEONI			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	
LNR	80 MVAR, 765 KV SPARE COLD REACTOR			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	
LNR	80MVAR,SWLR OF KARAD AT SHOLAPUR	SVRD	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	0.00	0.00	744.00		* SLR H/T as per WRDLC instructions for Voltage Regulation
							31.00	0.00	0.00	0.00	744.00	100.00	
LNR	240MVAR,SWLR OF AURANGABAD-1 AT SHOLAPUR	SVRD	08-07-2024	09:33:00	08-07-2024	22:11:00	0.53	0.00	0.00	0.00	12.63		* SLR H/T as per WRDLC instructions for V
							0.53	0.00	0.00	0.00	12.63	100.00	
LNR	240MVAR,SWLR OF AURANGABAD-2 AT SHOLAPUR			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	
LNR	240MVAR,SWLR OF PUNE AT SOLAPUR			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	
LNR	240MVAR,SWLR OF RAICHUR-2 AT SOLAPUR	OMSU	01-07-2024	00:00:01	31-07-2024	23:59:59	31.00	0.00	744.00	0.00	0.00		* SLR tripped due to implementation of Ferroresonance scheme at Solapur s/s as 765KV Solapur Raichur ckt#2 Auto Reclosed on R-E fault.
							31.00	0.00	744.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF RAICHUR-1 AT SOLAPUR			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	
LNR	80MVAR,LR OF AURANGABAD-1 AT WARDHA			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	
LNR	80MVAR,LR OF AURANGABAD-2 AT WARDHA			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	
LNR	240MVAR,SWLR OF NIZAMABAD-1 AT WARDHA			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	
LNR	240MVAR,SWLR OF NIZAMABAD-2 AT WARDHA			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	
LNR	330MVAR,LR OF AURANGABAD-2 AT WARDHA			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	
LNR	330MVAR,LR OF AURANGABAD-1 AT WARDHA			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 July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
LNR	330MVAR,LR OF AURANGABAD-3 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,LR OF AURANGABAD-4 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
STATCOM	-300/+300 MVAR STATCOM AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
STATCOM	-300/+300 MVAR STATCOM AT SHOLAPUR			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 AURANGABAD			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 AURANGABAD			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 AURANGABAD			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 AURANGABAD			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 BHATAPARA			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 BHATAPARA			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 BHATAPARA	OSFT	31-07-2024	12:06:00	31-07-2024	17:16:00	0.22	5.17	0.00	0.00	0.00	99.31	* Emergency outage availed to attend hot spot in 21189 C isolator
XMER	1500MVA,765/400kV ICT-1 AT BILASPUR			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 BILASPUR	OSFT	11-07-2024	12:20:00	11-07-2024	20:15:00	0.33	7.92	0.00	0.00	0.00	98.94	* Emergency outage availed to attain hotspot in Neutral Bushing of Spare ICT.
XMER	1500MVA,765/400kV ICT-3 AT BILASPUR	OSFT	06-07-2024	00:06:00	06-07-2024	03:35:00	0.15	3.48	0.00	0.00	0.00	99.53	* ESD availed to attend thermal hotspot of temp 292 degree C on 407 Bph 89T (isolator) main contacts towards Bus#1 side.
XMER	1500MVA,765/400kV ICT-1 AT CHAMPA			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 CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-4 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-5 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-6 AT CHAMPA			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 DHARAMJAYGARH			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 DHARAMJAYGARH			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 KOTRA PS			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 KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-4 AT KOTRA PS			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 MAPUSA			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 MAPUSA			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 MAPUSA			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 PADGHE GIS			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 PADGHE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT PADGHE GIS	SVRD	25-07-2024	10:01:00	27-07-2024	11:29:00	2.06	0.00	0.00	0.00	49.47		* Emergency outage availed for attending SF6 low gas alarm of GIB (GC-7127) connected to Y-ph of ICT#3.

Standard of Performance data for the Month of July-2024

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

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration	Restoration	Total Outage in Days	OUTAGE ATTRIBUTABLE TO IISTS Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
XMER	1500MVA,765/400kV ICT-3 AT PADGHE GIS	OSFT	25-07-2024	10:01:00	27-07-2024	11:29:00	2.06	49.47	0.00	0.00	0.00		* Emergency outage availed for attending SF6 low gas alarm of GIB (GC-7127) connected to Y-ph of ICT#3 . Vide Code - 07/2945 , NL- 07/1986 , ICT 3 idle charged from 765 Kv side at 14:00 hrs , 26.07.2024.
							4.12	49.47	0.00	0.00	49.47	93.35	
XMER	500MVA,400/220kV ICT-1 AT PARLI			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 PARLI			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 PUNE			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 PUNE			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 PUNE	OSFT	20-07-2024	14:20:00	20-07-2024	19:11:00	0.20	4.85	0.00	0.00	0.00	99.35	* Emergency outage availed to attend hotspot at 418-89A 'R' phase Isolator at Talegaon SS
XMER	1500MVA,765/400kV ICT-1 AT PUNE GIS	OSPT	11-07-2024	05:36:00	11-07-2024	08:14:00	0.11	2.63	0.00	0.00	0.00		* Spare ICT Changeover with ICT#1 R Ph in
XMER	1500MVA,765/400kV ICT-1 AT PUNE GIS	SCSD	11-07-2024	00:36:00	11-07-2024	05:36:00	0.21	0.00	0.00	0.00	5.00		* Spare ICT Changeover with ICT#1 R Ph in
							0.32	2.63	0.00	0.00	5.00	99.65	
XMER	1500MVA,765/400kV ICT-2 AT PUNE GIS	SCSD	23-07-2024	12:51:00	23-07-2024	22:27:00	0.40	0.00	0.00	0.00	9.60		* For D erection of Old LM Tower and New LM Tower Erection near ICT#2 (OUTAGE IS BEING TAKEN FOR 400/220 KV EXTENSION WORK (CONSTRUCTION) UNDER WRES XXVI SS93).
XMER	1500MVA,765/400kV ICT-2 AT PUNE GIS	SCSD	26-07-2024	09:32:00	26-07-2024	23:25:00	0.58	0.00	0.00	0.00	13.88		* For D erection of Old LM Tower and New LM Tower Erection near ICT#2 (OUTAGE IS BEING TAKEN FOR 400/220 KV EXTENSION WORK (CONSTRUCTION) UNDER WRES XXVI SS93).
XMER	1500MVA,765/400kV ICT-2 AT PUNE GIS	SCSD	25-07-2024	08:49:00	25-07-2024	23:33:00	0.61	0.00	0.00	0.00	14.73		* For D erection of Old LM Tower and New LM Tower Erection near ICT#2 (OUTAGE IS BEING TAKEN FOR 400/220 KV EXTENSION WORK (CONSTRUCTION) UNDER WRES XXVI SS93).
XMER	1500MVA,765/400kV ICT-2 AT PUNE GIS	SCSD	24-07-2024	08:01:00	24-07-2024	22:35:00	0.61	0.00	0.00	0.00	14.57		* For D erection of Old LM Tower and New LM Tower Erection near ICT#2 (OUTAGE IS BEING TAKEN FOR 400/220 KV EXTENSION WORK (CONSTRUCTION) UNDER WRES XXVI SS93).
							2.20	0.00	0.00	0.00	52.78	100.00	
XMER	315MVA,400/220kV ICT-1 AT RAIGARH	OMSU	05-07-2024	11:54:00	05-07-2024	17:27:00	0.23	0.00	5.55	0.00	0.00		* Outage availed for changing of ICTs Tap position.
							0.23	0.00	5.55	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT RAIGARH	OMSU	05-07-2024	14:37:00	05-07-2024	19:46:00	0.22	0.00	5.15	0.00	0.00		* Outage availed for changing of ICTs Tap position.
							0.22	0.00	5.15	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT RAIGARH	OMSU	05-07-2024	20:05:00	05-07-2024	21:06:00	0.04	0.00	1.02	0.00	0.00		* Outage availed for changing of ICTs Tap position.
							0.04	0.00	1.02	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT RAIPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT RAIPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT RAIPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT SOLAPUR	OSPT	20-07-2024	08:07:00	20-07-2024	20:15:00	0.51	12.13	0.00	0.00	0.00		
							0.51	12.13	0.00	0.00	0.00	98.37	
XMER	315MVA,400/220kV ICT-1 AT SOLAPUR	OSPT	17-07-2024	08:53:00	17-07-2024	18:04:00	0.38	9.18	0.00	0.00	0.00		* 400/220kV ICT#1 <(>&<)-> 203T-Bay AMP works.
							0.38	9.18	0.00	0.00	0.00	98.77	
XMER	315MVA,400/220kV ICT-2 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT TAMNAR 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	

Standard of Performance data for the Month of July-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN 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
XMER	1500MVA,765/400kV ICT-2 AT TAMNAR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT TAMNAR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-4 AT TAMNAR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT WARDHA			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	