

Standard of Performance data for the Month of Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO Licensee	OUTAGE ATTRIBUT To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
BSR	20MVAR.BUS REACTOR-1 AT AIZAWL	SVRD	20-06-2024	16:25:00	23-06-2024	01:10:00	2.37	0.00	0.00	0.00	56.75	100.00	* LINE HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1169
							2.37	0.00	0.00	0.00	56.75		
BSR	63MVAR.BUS REACTOR-1 AT BALIPARA	GOMD	12-06-2024	19:16:00	13-06-2024	14:51:00	0.82	0.00	0.00	0.00	19.58	100.00	* KEPT OPEN AFTER WITHDRAWAL OF RETURN OF SHUTDOWN AS PER INSTRUCTION OF NERLDC
							0.82	0.00	0.00	0.00	19.58		
BSR	80MVAR.BUS REACTOR-2 AT BALIPARA	SVRD	12-06-2024	20:23:00	13-06-2024	17:32:00	0.88	0.00	0.00	0.00	21.15	100.00	* H/T AS PER INSTRUCTION OF NERLDC FOR VOLTAGE REGULATION VIDE CODE 735
BSR	80MVAR.BUS REACTOR-2 AT BALIPARA	SVRD	25-06-2024	22:02:00	30-06-2024	08:41:00	4.44	0.00	0.00	0.00	106.65	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1488
							5.32	0.00	0.00	0.00	127.80		
BSR	125MVAR.BUS REACTOR-3 AT BALIPARA	SVRD	25-06-2024	00:54:00	26-06-2024	03:59:00	1.13	0.00	0.00	0.00	27.08	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1436
BSR	125MVAR.BUS REACTOR-3 AT BALIPARA	SVRD	27-06-2024	20:02:00	29-06-2024	17:11:00	1.88	0.00	0.00	0.00	45.15	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1572
BSR	125MVAR.BUS REACTOR-3 AT BALIPARA	SVRD	20-06-2024	18:50:00	22-06-2024	09:01:00	1.59	0.00	0.00	0.00	38.18	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1177
							4.60	0.00	0.00	0.00	110.41		
BSR	80MVAR.BUS REACTOR-1 AT B'CHARIALI			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		
BSR	80MVAR.BUS REACTOR-2 AT B'CHARIALI			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		
BSR	50MVAR.BUS REACTOR-1 AT BONGAIGAON			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		
BSR	50MVAR.BUS REACTOR-2 AT BONGAIGAON			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		
BSR	80MVAR.BUS REACTOR-3 AT BONGAIGAON	SVRD	13-06-2024	13:06:00	13-06-2024	16:57:00	0.16	0.00	0.00	0.00	3.85	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 765
BSR	80MVAR.BUS REACTOR-3 AT BONGAIGAON	SVRD	25-06-2024	20:02:00	26-06-2024	04:06:00	0.24	0.00	0.00	0.00	5.26	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1490
							0.40	0.00	0.00	0.00	9.52		
BSR	80MVAR.BUS REACTOR-4 AT BONGAIGAON	SVRD	13-06-2024	11:55:00	13-06-2024	16:58:00	0.21	0.00	0.00	0.00	5.05	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 764
BSR	80MVAR.BUS REACTOR-4 AT BONGAIGAON	SVRD	25-06-2024	21:24:00	29-06-2024	17:29:00	3.84	0.00	0.00	0.00	92.08	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1487
BSR	80MVAR.BUS REACTOR-4 AT BONGAIGAON	SVRD	21-06-2024	20:02:00	22-06-2024	09:05:00	0.54	0.00	0.00	0.00	13.05	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1225
							4.59	0.00	0.00	0.00	110.18		
BSR	125MVAR.BUS REACTOR-5 AT BONGAIGAON			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		
BSR	20MVAR.BUS REACTOR-1 AT IMPHAL			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		
BSR	80MVAR.BUS REACTOR-1 AT IMPHAL	SVRD	18-06-2024	17:10:00	21-06-2024	00:24:00	2.30	0.00	0.00	0.00	55.23	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1057
BSR	80MVAR.BUS REACTOR-1 AT IMPHAL	SVRD	18-06-2024	07:30:55	18-06-2024	15:06:00	0.32	0.00	0.00	0.00	7.59	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1031
BSR	80MVAR.BUS REACTOR-1 AT IMPHAL	SVRD	13-06-2024	15:48:00	18-06-2024	00:06:00	4.35	0.00	0.00	0.00	104.30	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 772
							6.97	0.00	0.00	0.00	167.12		
BSR	125MVAR.BUS REACTOR-2 AT IMPHAL			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		
BSR	20MVAR.BUS REACTOR-1 AT KUMARGHAT	SVRD	01-06-2024	00:00:01	18-06-2024	15:34:00	17.65	0.00	0.00	0.00	423.57	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1768
							17.65	0.00	0.00	0.00	423.57		
BSR	15MVAR.BUS REACTOR-1 AT MELRIAT	SVRD	01-06-2024	00:00:01	30-06-2024	23:59:59	30.00	0.00	0.00	0.00	720.00	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 099
							30.00	0.00	0.00	0.00	720.00		
BSR	5MVAR BUS-REACTOR SPARE			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		
BSR	80 MVAR BUS REACTOR 2 431	SVRD	25-06-2024	11:46:00	30-06-2024	11:59:00	5.01	0.00	0.00	0.00	120.22	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1455
BSR	80 MVAR BUS REACTOR 2 431	SVRD	01-06-2024	12:43:00	16-06-2024	01:08:52	14.52	0.00	0.00	0.00	348.43	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 16
							19.53	0.00	0.00	0.00	468.65		
BSR	50MVAR.BUS REACTOR-1 AT MISA	SVRD	26-06-2024	12:41:00	30-06-2024	06:01:00	3.72	0.00	0.00	0.00	89.33	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1519
BSR	50MVAR.BUS REACTOR-1 AT MISA	SVRD	07-06-2024	19:15:00	08-06-2024	00:40:00	0.23	0.00	0.00	0.00	5.42	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE383
							3.95	0.00	0.00	0.00	94.75		
BSR	31MVAR.BUS REACTOR-1 AT MOKUKCHONG			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		
BSR	20MVAR.BUS REACTOR-1 AT MARIANI			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		
BSR	420KV.125MVAR BR-1	SVRD	06-06-2024	18:55:00	06-06-2024	22:42:00	0.16	0.00	0.00	0.00	3.78	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE316
							0.16	0.00	0.00	0.00	3.78		
BSR	125MVAR.BUS REACTOR-2 AT MARIANI			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		
BSR	20MVAR.BUS REACTOR-1 AT NAMSAI			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		
BSR	20MVAR.BUS REACTOR-1 AT ROING	SVRD	27-06-2024	12:43:00	29-06-2024	04:39:00	1.66	0.00	0.00	0.00	39.93	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1560
BSR	20MVAR.BUS REACTOR-1 AT ROING	SVRD	01-06-2024	00:00:01	23-06-2024	10:47:00	22.45	0.00	0.00	0.00	538.78	100.00	* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 667
							24.11	0.00	0.00	0.00	578.71		
BSR	63MVAR.BUS REACTOR-1 AT SILCHAR			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		
BSR	63MVAR.BUS REACTOR-2 AT SILCHAR			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		
BSR	125MVAR.BUS REACTOR-3 AT SILCHAR			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		
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	22-06-2024	09:19:00	23-06-2024	04:34:00	0.80	0.00	0.00	0.00	19.25	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1255
BSR	20MVAR.BUS REACTOR-1 AT TEZU	GOMD	06-06-2024	18:22:00	08-06-2024	01:36:00	1.30	0.00	0.00	0.00	31.23	100.00	** BUS REACTOR UNABLE TO RESTORE DUE TO SYSTEM CONSTRAINT AS PER INSTRUCTION OF NERLDC
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	27-06-2024	18:49:00	28-06-2024	03:58:00	0.38	0.00	0.00	0.00	9.15	100.00	* 23.06.2024 10:21:16 INDIA (60041647)* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1569
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	22-06-2024	06:57:00	22-06-2024	07:21:00	0.02	0.00	0.00	0.00	0.40	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1244
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	28-06-2024	13:12:00	28-06-2024	14:10:00	0.04	0.00	0.00	0.00	0.97	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1601
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	28-06-2024	15:08:00	30-06-2024	11:59:00	1.87	0.00	0.00	0.00	44.85	100.00	* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1614

Standard of Performance data for the Month of Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	21-06-2024	14:30:00	22-06-2024	03:02:00	0.52	0.00	0.00	0.00	12.53		* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1210* 22.06.2024 03:08:19 INDIA (60051135)** TAKEN INTO SERVICE VIDE CODE 1238
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	15-06-2024	13:38:00	16-06-2024	00:54:00	0.47	0.00	0.00	0.00	11.27		* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 896
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	11-06-2024	14:25:00	14-06-2024	06:40:00	2.68	0.00	0.00	0.00	64.25		* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 649
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	23-06-2024	10:17:00	27-06-2024	13:48:00	4.15	0.00	0.00	0.00	99.52		* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1343
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	23-06-2024	06:12:00	23-06-2024	08:36:00	0.10	0.00	0.00	0.00	2.40		* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1322
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	18-06-2024	18:33:00	18-06-2024	22:16:00	0.16	0.00	0.00	0.00	3.72		* BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1067
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	14-06-2024	19:54:00	15-06-2024	00:56:00	0.21	0.00	0.00	0.00	5.03		** BUS REACTOR HAND TRIPPRD FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 847
BSR	20MVAR.BUS REACTOR-1 AT TEZU	SVRD	20-06-2024	18:55:00	21-06-2024	00:16:00	0.22	0.00	0.00	0.00	5.35		* B/R HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1178
							12.92	0.00	0.00	0.00	309.92	100.00	
BSR	20MVAR.BUS REACTOR-1 AT ZIRO			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	132KV AIZWAL-KOLASIB(MIZORAM)	LART	21-06-2024	23:56:00	21-06-2024	23:56:00	0.00	0.00	0.00	0.00	0.00		* AUTO-RECLOSE SUCCESSFUL AT BOTH ENDS* AIZAWL:(AFAS) M1: RY-PH, Z1, 27.87KM, 2.56KM, 68.3DEGREE, M2: RY-PH, 2.78KA* KOLASIB: AWAITED** INCREMENT WEATHER CONDITION IN AND AROUND THE AREA AT THE TIME OF A/R OF THE LINE* 28.06.2024 12:14:56 INDIA (60041646)* AS PER SITE PATROLLING REPORT FLASHOVER MARK OBSERVED ARCING HORN R= <(>&< >Y PHASE LOC NO 178 AT DISTANCE OF 26.2KM.INCREMENT WEATHER CONDITION IN AN AROUND THE AREA AT THE TIME OF A/R OF THE LINE
CKT	132KV AIZWAL-KOLASIB(MIZORAM)	LART	26-06-2024	13:51:00	26-06-2024	13:51:00	0.00	0.00	0.00	0.00	0.00		* AUTO-RECLOSE SUCCESSFUL AT BOTH END* AIZAWL: M1: BR-PH, Z1, 37.568KM, 76.3DEG, SINGLE ENDED: BR-PH, 1.311KA* KOLASIB: AWAITED* INCREMENT WEATHER CONDITION IN AND AROUND THE AREA AT THE TIME OF AR OF THE LINE* 28.06.2024 16:13:33 INDIA (60041646)* AS PER SITE PATROLLING REPORT ON R-PH LOC NO-145, DISTANCE NO-39.56KM= ,FLASHOVER MARK FOUND ON ARCING HORN.ON B-PH LOC NO-160, DISTANCE NO-34.46KM,FLASHOVER MARK FOUND ON ARCING HORN.INCREMENT WEATHER CONDITION IN AND AROUND THE AREA AT THE TIME OF AR OF THE LINE
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kv AIZWAL-TIPAIMUKH(MANIPUR)	OMSU	12-06-2024	01:52:00	12-06-2024	02:16:00	0.02	0.00	0.40	0.00	0.00		* "LINE TRIPPED := IZWAL (SITE): Y-B-N, Z2, IY-1.19KA, IB-1.13KA, 96.07 KMS* TIPAIMUKH: CB RECLOSED , Y-B, Z1,= NCREMENT WEATHER CONDITION PREVAILS IN AN AROUND THE AREA AT THE TIME TRIPPING"
CKT	132kv AIZWAL-TIPAIMUKH(MANIPUR)	OSFT	08-06-2024	14:24:00	08-06-2024	15:47:00	0.06	1.38	0.00	0.00	0.00		* EMERGENCY SHUT DOWN TAKEN BY AIZWAL TLM FOR RECTIFICATION OF LOOSE JUMPER AT LOC 358(Y-PHASE)
CKT	132kv AIZWAL-TIPAIMUKH(MANIPUR)	LCSD	22-06-2024	00:18:00	22-06-2024	12:54:00	0.53	0.00	0.00	0.00	12.60		* 22.06.2024 07:26:57 INDIA (60051134)* AIZAWL: TRIPPED ON RECLAIMED TIME: (AFAS) M1: RY-PH, Z1, 35.003KM, 2.33KM, M2: RY-PH, 2.3KA* TIPAIMUKH: RY-PH, Z1, 63.8KM** ATTEPTED CHARGED FROM AIZAWL END AT 00:00HRS BUT TRIPPED INSTANTENOUSLY ON Y-PH, Z1, 27.0KM, 1.128KA, 20.22DEGREE** INCREMENT WEATHER CONDITION IN AN AROUND THE AREA AT THE TIME OF TRIPPING OF THE LINE* 25.06.2024 12:56:27 INDIA (60041646)* AS PER SITE PATROLLING REPORT LAND SLIDING WAS OBSERVED. DUE TO LAND SLIDE A TEAK TREE OF LENGTH ABOUT 9M SLIDED DOWN BY ABOUT 39M FROM UPHILL SIDE AND RESTED ON OUR Y-PH CONDUCTOR IN BETWEEN LOC NO 380 <(>&< > 381 AT A DISTNCE OF 34.9 KM.THE TREE WAS AT A HEIGHT OF 60M FROM TOWER BASE.
CKT	132kv AIZWAL-TIPAIMUKH(MANIPUR)	LART	27-06-2024	18:02:00	27-06-2024	18:02:00	0.00	0.00	0.00	0.00	0.00		* AUTO-RECLOSE SUCCESSFUL AT BOTH ENDS* AIZWAL (AFAS): RN, 61.60KM, 1.29KA* TIPAIMUKH: RN, 15.8KM* 30.06.2024 15:05:03 INDIA (60041646)* AS PER SITE PATROLLING REPORT FLASHOVER MARKS OBSERVED ON THE ARCING HORN OF R-PH LOC NO-316
CKT	132kv AIZWAL-TIPAIMUKH(MANIPUR)	LNCC	21-06-2024	23:36:00	22-06-2024	00:18:00	0.03	0.00	0.00	0.70	0.00		* AIZAWL: TRIPPED ON RECLAIMED TIME: (AFAS) M1: RY-PH, Z1, 35.003KM, 2.33KM, M2: RY-PH, 2.3KA* TIPAIMUKH: RY-PH, Z1, 63.8KM** ATTEPTED CHARGED FROM AIZAWL END AT 00:00HRS BUT TRIPPED INSTANTENOUSLY ON Y-PH, Z1, 27.0KM, 1.128KA, 20.22DEGREE** INCREMENT WEATHER CONDITION IN AN AROUND THE AREA AT THE TIME OF TRIPPING OF THE LINE* 25.06.2024 12:56:27 INDIA (60041646)* AS PER SITE PATROLLING REPORT LAND SLIDING WAS OBSERVED. DUE TO LAND SLIDE A TEAK TREE OF LENGTH ABOUT 9M SLIDED DOWN BY ABOUT 39M FROM UPHILL SIDE AND RESTED ON OUR Y-PH CONDUCTOR IN BETWEEN LOC NO 380 <(>&< > 381 AT A DISTNCE OF 34.9 KM.THE TREE WAS AT A HEIGHT OF 60M FROM TOWER BASE.
CKT	132kv AIZWAL-TIPAIMUKH(MANIPUR)	LART	23-06-2024	01:45:00	23-06-2024	01:45:00	0.00	0.00	0.00	0.00	0.00		* AUTO-RECLOSE SUCCESSFUL AT BOTH ENDS* AIZWAL-(AFAS): BN, 61.66KM, 1.19KA* TIPAIMUKH: BN, 18.3KM* 25.06.2024 11:50:44 INDIA (60041646)* AS PER SITE PATROLLING REPORT FLASHOVER MARK OBSERVED ON THE ARCING HORN OF B-PH OF LOC NO 321.
							0.64	1.38	0.40	0.70	12.60	99.81	
CKT	132kv AIZWAL-MELRIAT			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	132kv BADARPUR-BADARPUR(ASSAM)-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	132kv BADARPUR-JIRIBAM-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	132KV-BADARPUR-KARIMGANJ	LART	17-06-2024	08:01:00	17-06-2024	08:01:00	0.00	0.00	0.00	0.00	0.00		* RELAY INDICATION -> BADARPUR : (AFAS) : -CB RECLOSED, B-N,Z1, 22.937 KMS, 3.45 KA, / SITE ; B-N, Z2, 3.426 KA, 22.98 KMS* KARIMGANJ - R-Y-B, Z1, 5.04 KMS , INCREMENT WEATHER /HEAVY WIND AROUND THE AREA AT THE TIME OF TRIPPING* 28.06.2024 11:10:44 INDIA (60041646)* During Tower top Patrolling at Fault Tower location 79 (A+3), Flash over mark observed on B Phase Insulator disc. At the time of tripping, it was heavy raining with thunderstorm confirmed by local villagers. It seems that, due to heavy thundering in this location voltage shoot-up <(>&< > current flows through insulator in B phase and line A/R at Badarpur end.
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kv BADARPUR-KHLIEHRIAT-1	LART	18-06-2024	00:02:00	18-06-2024	00:02:00	0.00	0.00	0.00	0.00	0.00		* AUTO-RECLOSE SUCCESSFUL AT BOTH ENDS** BADARPUR: (AFAS): M1-B-R-G,74.640,1.93KA* KHLIEHRIAT: (AFAS):M1-B-R-G,Z1,8.970,5.41KA** INCREMENT WEATHER CONDITION AT THE TIME OF A/R OF THE LINE* 23.06.2024 13:00:32 INDIA (60041646)* Top Proling could be carried from Loc No-193 to 194. Flash over mark was observed on Arcing horn on R-Ph at Loc no-193 .Actual fault distance is 9.303 Km
CKT	132kv BADARPUR-KHLIEHRIAT-1	LCSD	20-06-2024	12:46:00	30-06-2024	11:59:00	9.97	0.00	0.00	0.00	239.22		** SHUTDOWN TAKEN FOR RECONDUCTORING OF EXISTING SINGLE AAAC PANTHER WITH SINGLE HTLS CONDUCTOR.
CKT	132kv BADARPUR-KHLIEHRIAT-1	LCSD	01-06-2024	00:00:01	08-06-2024	20:28:00	7.85	0.00	0.00	0.00	188.47		* C/S/D TAKEN FOR RECONDUCTORING OF EXISTING SINGLE ACSR PANTHER OF KHLIEHRIAT - BADARPUR WITH SINGLE HTLS CONDUCTOR
							17.82	0.00	0.00	0.00	427.69	100.00	
CKT	132kv BADARPUR-KOLASIB(MIZORAM)			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	132kv DIMAPUR-DIMAPUR(NAGALAND)-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	132kv DIMAPUR-KOHIMA(NAGALAND)-1	OSPD	25-06-2024	09:10:00	25-06-2024	15:26:00	0.26	0.00	0.00	0.00	6.27		* SHUT DOWN AVAILED BY NAGALAND FOR VEGETATION CLEARANCE
CKT	132kv DIMAPUR-KOHIMA(NAGALAND)-1	OSPD	24-06-2024	09:12:00	24-06-2024	17:11:00	0.33	0.00	0.00	0.00	7.98		* SHUT DOWN AVAILED BY NAGALAND FOR VEGETATION CLEARANCE
							0.59	0.00	0.00	0.00	14.25	100.00	

Standard of Performance data for the Month of Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
CKT	132kV DOYANG(NEEPSCO)-DIMAPUR-1	OMSU	25-06-2024	12:47:00	25-06-2024	14:18:00	0.06	0.00	1.52	0.00	0.00	100.00	* LINE TRIPPED DURING PERFORM MOCK BLACK START EXERCISE AT DOYANG HPS BY NEEPSCO
CKT	132kV DOYANG(NEEPSCO)-DIMAPUR-2	OSPD	25-06-2024	12:44:00	25-06-2024	13:50:00	0.05	0.00	0.00	0.00	1.10	100.00	* SHUT DOWN AVAILED BY NEEPSCO TO PERFORM MOCK BLACK START EXERCISE AT DOYANG HPS (NEEPCO)
CKT	132kV NIRJULI-GOHPUR(ASSAM)-1	OMST	12-06-2024	23:06:00	12-06-2024	23:36:00	0.02	0.50	0.00	0.00	0.00		* NIRJULI: RYB-PH, Z1, 25.74KM, Ir-2.88KA, Iy-3.02KA, Ib-2.88KA* GOHPUR: RYB-PH, Z1, 18.5KM* INCREMENT WEATHER CONDITION IN AND AROUND THE AREA AT THE TIME OF TRIPPING* 30.06.2024 15:46:47 INDIA (60041646)* AS PER SITE PATROLLING REPORT LIGHTENING MARK FOUND ON COPPER BOND AN OPGW AT LOC NO-65.
CKT	132kV NIRJULI-GOHPUR(ASSAM)-1	LCSO	26-06-2024	07:32:00	30-06-2024	11:59:00	4.19	0.00	0.00	0.00	100.45		* C/S/D TAKEN FOR SHIFTING OF 132KV NIRJULI-LEKHI <-&-> NIRJULI-GOHPUR TL FROM SINGLE EMERGENCY RESTORATION SYSTEM (ERS) TOWER TO NEWLY CONSTRUCTED DD+18 TOWER AT LOC 135.
CKT	132kV NIRJULI-GOHPUR(ASSAM)-1	SCSD	01-06-2024	00:00:01	04-06-2024	23:29:00	3.98	0.00	0.00	0.00	95.48		* FOR REPLACEMENT OF ISOLATOR SUPPORT INSULATORS, CONTACTS AND MOM BOXES AND WIRING UP TO NEW BCUI PROVIDED BY AEGCL FOR FURTHER INTEGRATION TO SCADA SYSTEM AT AEGCL GHOPUR SS FOR REPORTING OF ISOLATOR STATUS TO RLDC UNDER EXISTING SYSTEM IMPROVEMENT.**
CKT	132kV JIRIBAM-HAFLONG	LCSO	20-06-2024	12:23:00	30-06-2024	23:59:59	10.48	0.00	0.00	0.00	251.62		* EMERGENCY SHUTDOWN TAKEN FOR DESTSTRINGING OF CONDUCTOR AND INSTALLATION OF ERS TOWER NEAR TO THE LOCATION NO.04.
CKT	132kV Haflong-Umrangso	LNCC	26-06-2024	16:59:00	26-06-2024	17:17:00	0.01	0.00	0.00	0.30	0.00		* UMRANSU: Y-B-PH, Z-I, 36.1KM, IY, 2.58KA, IB, 2.47KA* HAFLONG. NO TRIPPING* 08.07.2024 13:27:50 INDIA (60041646)* AS PER SITE PATROLLING REPORT TRIPPING CAUSED DUE TO LIGHTENING ON Y-PH <-&-> B-PH CONDUCTOR OF TOWER NO-142.BURNT MARK FOUND ON ARCING HORN.
CKT	132kV IMPHAL-DIMAPUR-1	SCSD	09-06-2024	11:52:00	09-06-2024	16:32:00	0.19	0.00	0.00	0.00	4.67		* LINE H/T TO FACILITATE 132 KV BUS SHUT DOWN AT IMPHAL SS FOR BUS JUMPERING AND BUS BAR PROTECTION STABILITY TESTING WORKS PERTAINING TO 132KV LINE BAY EXTENSION WORK OF NEW 132KV D/C IMPHAL-NINGTHOUKHONG T/L UNDER NERPSIP, MANIPUR
CKT	132kV IMPHAL-IMPHAL(MANIPUR)-2	SCSD	09-06-2024	11:59:00	09-06-2024	16:43:00	0.20	0.00	0.00	0.00	4.73		* LINE H/T TO FACILITATE 132 KV BUS SHUT DOWN AT IMPHAL SS FOR BUS JUMPERING AND BUS BAR PROTECTION STABILITY TESTING WORKS PERTAINING TO 132KV LINE BAY EXTENSION WORK OF NEW 132KV D/C IMPHAL-NINGTHOUKHONG T/L UNDER NERPSIP, MANIPUR
CKT	132kV IMPHAL-NINGTHOUKHONG(MANIPUR)	SCSD	09-06-2024	10:17:00	09-06-2024	16:25:00	0.26	0.00	0.00	0.00	6.13		* LINE H/T TO FACILITATE 132 KV BUS SHUT DOWN AT IMPHAL SS FOR BUS JUMPERING AND BUS BAR PROTECTION STABILITY TESTING WORKS PERTAINING TO 132KV LINE BAY EXTENSION WORK OF NEW 132KV D/C IMPHAL-NINGTHOUKHONG T/L UNDER NERPSIP, MANIPUR
CKT	132kV IMPHAL-NINGTHOUKHONG(MANIPUR)	OSFD	08-06-2024	09:30:00	08-06-2024	10:45:00	0.05	0.00	0.00	0.00	1.25		* ESD BY STATE FOR ATTENDING HOT SPOT IN JUMPER CONNECTION
CKT	132kV IMPHAL-NINGTHOUKHONG(MANIPUR)	OMSU	06-06-2024	16:13:00	06-06-2024	17:07:00	0.04	0.00	0.90	0.00	0.00		* LINE TRIPPED= MPHAL : SITE : Y-G, Z2, 29.41 KM , 2.4 KA* NIGH : Down stream fault at NIGHOUTHONG SS (132KV NIGHOUTHONG-CHURA CHAND LINE)*
CKT	132kV JIRIBAM-TIPAIUKH(MANIPUR)	OMSU	23-06-2024	01:45:00	23-06-2024	01:45:00	0.00	0.00	0.00	0.00	0.00	100.00	* AUTO-RECLOSED SUCCESSFUL AT BOTH ENDS* JIRIBAM-AFAS: BN, 76.78KM, 0.96KA* TIPAIUKH: AWAITED
CKT	132kV JIRIBAM-LOKTAK(NHPC)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV KHLIEHRIAT-KHLIEHRIAT(MePTCL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV KHANDONG(NEEPSCO)-KHLIEHRIAT-1	OSFT	26-06-2024	13:33:00	26-06-2024	16:41:00	0.13	3.13	0.00	0.00	0.00	99.56	* EMERGENCY SHUTDOWN TAKEN FOR RECTIFICATION HOT SPOT IN R-PH BUS ISOLATION OF KOPILI BAY AT KHLIEHRIAT END
CKT	132kV KHANDONG(NEEPSCO)-KHLIEHRIAT-2	OSPD	09-06-2024	09:35:00	09-06-2024	16:14:00	0.28	0.00	0.00	0.00	6.65		* LINE H/T TO FACILITATE BUS SHUT DOWN AT KHANDOG AVAILED BY NEEPSCO
CKT	132kV KHANDONG(NEEPSCO)-KOPILI(NEEPSCO)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV KHANDONG(NEEPSCO)-KOPILI(NEEPSCO)-2	OSPD	09-06-2024	09:38:00	09-06-2024	16:34:00	0.29	0.00	0.00	0.00	6.93		* LINE H/T TO FACILITATE BUS SHUT DOWN AT KHANDOG AVAILED BY NEEPSCO
CKT	132kV Khandong-Umrangso	OSPD	09-06-2024	09:29:00	09-06-2024	16:03:00	0.27	0.00	0.00	0.00	6.57		* LINE H/T TO FACILITATE BUS SHUT DOWN AT KHANDOG AVAILED BY NEEPSCO
CKT	132kV KUMARGHAT-AIZWAL	LART	11-06-2024	22:48:00	11-06-2024	22:48:00	0.00	0.00	0.00	0.00	0.00	100.00	* A/R SUCCESSFUL AT BOTH END :- IZWAL : AFAS - R-Y-N, 2.31 KA , 65.470km / site : R-Y-N, Z1, 84.47 KMS , Ir-1.27 KA, Iy-1.29KA* KUMARGHAT: AFAS - R-Y-N, Z1, 2.31 KA, 65.47KMS* JURIDICTION : KUMARGHAT TLM / LINE LENGTH : 135KM* PHASE POSITION: B - TOP , R - BOTTOM , Y- SINGLE CONDUCTOR SIDE* FAULT ANGLE: 71.6 DEGREE / INCREMENT WEATHER CONDITION PREVAILS IN AN AROUND THE AREA AT THE TIME OF AR** 25.06.2024 11:34:22 INDIA (60041646)* AS PER SITE PATROLLING REPORT FLASHOVER MARKS OBSERVED ON ARCING HORN OF Y-PH AND R-PH AT LOC NO 179 (63.78KM) <-&-> 183 (64.3KM).INCREMENT WEATHER CONDITION PREVAILS IN AN AROUND THE AREA AT THE TIME OF AR*
CKT	132kV-KUMARGHAT-KARIMGANJ-ACL-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV LOKTAK(NHPC)-IMPHAL-2	SCSD	09-06-2024	10:31:00	09-06-2024	16:52:00	0.27	0.00	0.00	0.00	6.35		* LINE H/T TO FACILITATE 132 KV BUS SHUT DOWN AT IMPHAL SS FOR BUS JUMPERING AND BUS BAR PROTECTION STABILITY TESTING WORKS PERTAINING TO 132KV LINE BAY EXTENSION WORK OF NEW 132KV D/C IMPHAL-NINGTHOUKHONG T/L UNDER NERPSIP, MANIPUR
CKT	132kV MELRIAT-SIHMUI(MIZORAM)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV MELRIAT-SIHMUI(MIZORAM)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV MELRIAT-ZEMABAWK(MIZORAM)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV MOKOKCHUNG-MOKOKCHUNG(NAGALAND)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	132kV MOKOKCHUNG-MOKOKCHUNG(NAGALAND)-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 Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
CKT	132KV NIRJULI-LEKHI(DOP-AP)	LCSD	26-06-2024	07:55:00	30-06-2024	11:59:00	4.17	0.00	0.00	0.00	100.07		* C/S/D TAKEN FOR SHIFTING OF 132KV NIRJULI-LEKHI <(>&<)> NIRJULI-GOHPUR TL FROM SINGLE EMERGENCY RESTORATION SYSTEM (ERS) TOWER TO NEWLY CONSTRUCTED DD+18 TOWER AT LOC 135.
							4.17	0.00	0.00	0.00	100.07	100.00	
CKT	132KV PAVOI(ASSAM)-BISWANATH CHARIALI-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	132KV PAVOI(ASSAM)-BISWANATH CHARIALI-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	132KV ROING-PASIGHAT(DOP-AP)	OMSU	29-06-2024	09:25:00	29-06-2024	10:47:00	0.06	0.00	1.37	0.00	0.00		* ROING:(SITE) : D/E/F* PASIGHAT: NO TRIP,* TRIPPED ON DEF PROTECTION AT ROING END DUE TO FAULT IN 132KV ALONG PASIGHAT (DOP-AP) STATE LINE
CKT	132KV ROING-PASIGHAT(DOP-AP)	LMAC	15-06-2024	17:32:00	15-06-2024	17:58:00	0.02	0.00	0.00	0.43	0.00		* "LINE TRIPPED ON FAULT -" ROING:(AFAS) : Y-B, 1.08 KA, Z1, 44.67 KMS / SITE : Y-B, IY-973, AMP IB , 44.19 KMS* PASIGHAT: Y-B, IY-460.9AMP , IY -422.0 AMP, 57.33 KA* JURISDICTION: PASIGHAT TLM* PHASE POSITION: Y-PH: MIDDLE, R- TOP, B-PH: BOTTOM* LINE LENGTH : 102.9 KM /FAULT NATURE <(>&<)> ANGLE: 66 DEGREE* A/R: AT 17:31:59 HRS AR SUCCESS AND TRIPPED ON PERSISTING FAULT AT 17:32:02 HRS INCREMENT WEATHER /HEAVY WIND AROUND THE AREA AT THE TIME OF TRIPPING** 18.06.2024 10:48:02 INDIA (60051134)* TREE FROM OUTSIDE LINE CORRIDOR CUT BY UNKNOWN MISCREANTS FALLS TO THE CONDUCTOR IN BETWEEN SPAN NO. 203-204 CAUSING TRIPPING IOF THE LINE* 28.06.2024 10:29:04 INDIA (60041646)* ACTUAL FAULT DISTANCE-59.31KM, LOC NO-203-204
CKT	132KV ROING-PASIGHAT(DOP-AP)	OMSU	15-06-2024	17:58:00	15-06-2024	18:46:00	0.03	0.00	0.80	0.00	0.00		* LINE TRIPPED AT 17:32 HRS , BUT CHARGING DELAY DUE TO CHARGING CODE AWAITING CLEARANCE FROM DOP AP (AS PER NERLDC EMAIL DTD 15.06.24)
							0.11	0.00	2.17	0.43	0.00	100.00	
CKT	132KV RANGANADI(NEEPCO)-ZIRO	OSFT	18-06-2024	22:13:00	19-06-2024	01:03:00	0.12	2.83	0.00	0.00	0.00		* ESD TAKEN BY ZIRO SS TO ATTEND HOT SPOT IN CT OF 132 KV ZIRP RANGANADI LINE* TEMPERATURE ARE AS GIVEN BELOW* CT P1 SIDE R-PH=99.5 <(>&<)> Y-PH=68.6* CT P2 SIDE R-PH=56.5,B-PH=82.3*
							0.12	2.83	0.00	0.00	0.00	99.61	
CKT	132KV KUMARGHAT-R C NAGAR(TRIPURA)-1	LCSD	15-06-2024	12:18:00	15-06-2024	14:39:00	0.10	0.00	0.00	0.00	2.35		* 15.06.2024 12:41:36 INDIA (60041647)* RELAY INDICATION -" KUMARGHAT(AFAS): YB-N, Z1, 2.56 KA, 48KMS.* (SITE)YB-N, Z1,IY-2.24 KA,IB-2.31 KA, 47.96KMS.* R C NAGAR (SITE): YB-N, Z1, Ir-21.15A,IY-2.28 KA,IB-2.23 KA, 52.06KMS* AR -OPTD BUT CB NOT CLOSED,TRIPPED AT BOTH END* INCREMENT WEATHER CONDITION IN AND AROUND THE AREA AT THE TIME OF TRIPPING* 22.06.2024 16:41:03 INDIA (60041646)* AS PER SITE PATROLLING REPORT FLASHOVER FOUND IN TOP PHASE (B-PH) INSULATOR AND ARCING HORN AND BOTTOM PHASE (Y-PH) VD AT TOWER NO 1= 79.HWAVY RAIN AND THUNDERSTORM AT THE TIME OF FAULT NEAR FAULT LOCATION.
CKT	132KV KUMARGHAT-R C NAGAR(TRIPURA)-1	OMST	15-06-2024	11:37:00	15-06-2024	14:39:00	0.13	3.03	0.00	0.00	0.00		* RELAY INDICATION -" KUMARGHAT(AFAS): YB-N, Z1, 2.56 KA, 48KMS.* (SITE)YB-N, Z1,IY-2.24 KA,IB-2.31 KA, 47.96KMS.* R C NAGAR (SITE): YB-N, Z1, Ir-21.15A,IY-2.28 KA,IB-2.23 KA, 52.06KMS* AR -OPTD BUT CB NOT CLOSED,TRIPPED AT BOTH END* INCREMENT WEATHER CONDITION IN AND AROUND THE AREA AT THE TIME OF TRIPPING* 22.06.2024 16:41:03 INDIA (60041646)* AS PER SITE PATROLLING REPORT FLASHOVER FOUND IN TOP PHASE (B-PH) INSULATOR AND ARCING HORN AND BOTTOM PHASE (Y-PH) VD AT TOWER NO 1= 79.HWAVY RAIN AND THUNDERSTORM AT THE TIME OF FAULT NEAR FAULT LOCATION.
CKT	132KV KUMARGHAT-R C NAGAR(TRIPURA)-1	OSPT	07-06-2024	09:50:00	07-06-2024	18:21:00	0.36	8.52	0.00	0.00	0.00		* FOR STRENGTHING OF TOWER AT LOC NO-289
							0.59	11.55	0.00	0.00	2.35	98.40	
CKT	132KV ROING-CHAPAKHOWA(AEGCL)-1	OMST	27-06-2024	10:22:00	27-06-2024	10:52:00	0.02	0.50	0.00	0.00	0.00		* ROING: DT RECEIVED* CHAPAKHOWA: E/F* 28.06.2024 10:05:47 INDIA (60051000)* TRIPPED ON DOWNSTREAM FAULT
							0.02	0.50	0.00	0.00	0.00	99.93	
CKT	132KV ROING-CHAPAKHOWA(AEGCL)-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	132KV ROING-TEZU-1	LCSD	05-06-2024	07:05:00	05-06-2024	17:07:00	0.42	0.00	0.00	0.00	10.03		* SHUTDOWN TAKEN FOR SHIFTING OF BALANCED CIRCUIT FROM ERS TO EXISTING NEWLY ERECTED TOWER IS REQUIRED AT LOC NO.72(DB+0)
CKT	132KV ROING-TEZU-1	LCSD	06-06-2024	06:57:00	06-06-2024	18:22:00	0.48	0.00	0.00	0.00	11.42		* SHUTDOWN TAKEN FOR SHIFTING OF BALANCED CIRCUIT FROM ERS TO EXISTING NEWLY ERECTED TOWER IS REQUIRED AT LOC NO.72(DB+0)
							0.90	0.00	0.00	0.00	21.45	100.00	
CKT	132KV SILCHAR-BADARPUR-1	LCSD	10-06-2024	09:20:00	15-06-2024	11:39:00	5.10	0.00	0.00	0.00	122.32		* CONTINUOUS SHUTDOWN TAKEN FOR DESTSTRINGING FROM LOC. 63 AND DIRECT STRINGING FROM LOC. 62 TO LOC. 64
							5.10	0.00	0.00	0.00	122.32	100.00	
CKT	132KV SILCHAR-BADARPUR-2	LCSD	10-06-2024	09:26:00	14-06-2024	22:58:00	4.56	0.00	0.00	0.00	109.53		* CONTINUOUS SHUTDOWN TAKEN FOR DESTSTRINGING FROM LOC. 63 AND DIRECT STRINGING FROM LOC. 62 TO LOC. 64
CKT	132KV SILCHAR-BADARPUR-2	OSFT	18-06-2024	22:34:00	18-06-2024	23:55:00	0.06	1.35	0.00	0.00	0.00		* ESD TAKEN BY BADARPUR SS TO RECTIFY CURRENT DISCREPANCY FOUND IN R-PHASE OF 132KV BADARPUR-SILCHAR-2 WHICH IS SHOWING 0(ZERO) VALUE WHEREAS CURRENT FLOW IS SHOWN IN Y<(>&<)>B PHASES.
							4.62	1.35	0.00	0.00	109.53	99.81	
CKT	132KV SILCHAR-HAILAKANDI(ASSAM)-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	132KV SILCHAR-HAILAKANDI(ASSAM)-2	LART	12-06-2024	03:53:00	12-06-2024	03:53:00	0.00	0.00	0.00	0.00	0.00		* "A/R SUCCESSFUL AT BOTH END -" ILCHAR:M1-B-N,17.51KM,Z-1, 3.76KA / M2-B-N,17.18KM,Z-1, 3.59KA* HAILAKANDI: B-N, 8.6 KMS, 3.48 KA, Z1= INE LENGTH: 30.12 KMS /FAULT NATURE <(>&<)> ANGLE: 74 DEGREE WEATHER CONDITION PREVAILS IN AN AROUND THE AREA AT THE TIME OF A/R** 22.06.2024 16:28:22 INDIA (60041646)* AS PER SITE PATROLLING REPORT FROM LOC NO 57 TO 75 FAULT FOUND ON LOC NO 75(DA+0) AT 20.313 DISTANCE.HEAVY RAIN AND THUNDER STORM NEAR THE FAULT LOCATION.
CKT	132KV SILCHAR-SRIKONA(ASSAM)-1	SCSD	05-06-2024	12:17:00	06-06-2024	21:09:00	1.37	0.00	0.00	0.00	32.87		* C/S/D TAKEN FOR COMMISSIONING OF LINE DIFFERENTIAL RELAY MODEL NO. P543 AT BOTH POWERGRID AND AEGCL END.
							1.37	0.00	0.00	0.00	32.87	100.00	
CKT	132KV SILCHAR-SRIKONA(ASSAM)-2	SCSD	07-06-2024	10:40:00	08-06-2024	19:56:00	1.39	0.00	0.00	0.00	33.27		* C/S/D TAKEN FOR COMMISSIONING OF LINE DIFFERENTIAL RELAY MODEL NO. P543 AT BOTH POWERGRID AND AEGCL END.
							1.39	0.00	0.00	0.00	33.27	100.00	
CKT	132KV TEZU-NAMSAI-1	LART	10-06-2024	11:40:00	10-06-2024	11:40:00	0.00	0.00	0.00	0.00	0.00		* TEZU: (M2) RY-PH, 1.05KA, (M1) RY-PH, Z1, 18.48KM, 1.04KA* NAMSAI: RY-PH, Z1, 19.30KM, 905AMP* THUNDERSTORM AND LIGHTENING* 22.06.2024 13:29:44 INDIA (60041646)* AS PER SITE PATROLLING REPORT NO FAULT FOUNF ON PATROLLING FROM LOC NO 67-73. HEAVY RAIN AND LIGHTENING NEAR FAULT AREA
CKT	132KV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-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	132KV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-2	OMST	18-06-2024	12:38:00	18-06-2024	13:08:00	0.02	0.50	0.00	0.00	0.00		* RC NAGAR: BN, Z3, 27.26KM* AGARTALA: NO TRIP (BAY BELONGS TO POWER GRID)
CKT	132KV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-2	OSFT	22-06-2024	08:47:00	22-06-2024	18:26:00	0.40	9.65	0.00	0.00	0.00		* ESD TAKEN FOR ATTENDING THE CB ISSUE DURING THE FAULT
							0.42	10.15	0.00	0.00	0.00	98.59	
CKT	220KV-BALIPARA-SONABIL(ASSAM)	OSFT	08-06-2024	11:37:00	08-06-2024	17:52:00	0.26	6.25	0.00	0.00	0.00		* EMERGENCY SHUT DOWN TAKEN BY BALIPARA SS FOR CHECKING AND RECTIFICATION OF DC EARTH FAULT
CKT	220KV-BALIPARA-SONABIL(ASSAM)	OSFT	02-06-2024	07:44:00	02-06-2024	14:48:00	0.29	7.07	0.00	0.00	0.00		* ESD TAKEN TO RECTIFY THE AIR PRESSURE LEAKAGE PROBLEM IN 203-52 CIRCUIT BREAKER AT BALIPARA

Standard of Performance data for the Month of Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
CKT	220KV-BALIPARA-SONABIL(ASSAM)	OMST	01-06-2024	11:40:00	01-06-2024	12:46:00	0.05	1.10	0.00	0.00	0.00		* LINE TRIPPED AT BALIPARA END ONLY= ALIPARA : E/F, O/C= ONABIL : NOT TRIPPED* 08.07.2024 14:31:47 INDIA (60041646)* The line tripped at Balipara end alone due to defective auxiliary contact of PD-1 relay. The PD-1 operated, but the same was not recorded in NTAMC as the coil of Auxiliary control relay TYPE-VAA was also found faulty. The same was also replaced. DR and Detailed report is attached herewith
							0.60	14.42	0.00	0.00	0.00	98.00	
CKT	220kv BALIPARA-SONABIL(ASSAM)-2	OSPD	01-06-2024	07:09:00	01-06-2024	17:09:00	0.42	0.00	0.00	0.00	10.00		* H/T FOR PLANNED SD TAKEN BY STATE ASSAM
							0.42	0.00	0.00	0.00	10.00	100.00	
CKT	220kv BONGAIGAON-SALAKATI-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	220kv BONGAIGAON-SALAKATI-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	220kv MISA-DIMAPUR-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	220kv MISA-DIMAPUR-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	220kv MISA-KOPILI(NEEPSCO)-1	OMSU	05-06-2024	14:59:00	05-06-2024	15:32:00	0.02	0.00	0.55	0.00	0.00		* HT FOR FACILITATE BLACK START AT KOPILI.
CKT	220kv MISA-KOPILI(NEEPSCO)-1	OSPD	02-06-2024	09:57:00	02-06-2024	16:42:00	0.28	0.00	0.00	0.00	6.75		* SHUTDOWN AVAILED BY MEGHALAYA STATE
CKT	220kv MISA-KOPILI(NEEPSCO)-1	GGDC	05-06-2024	10:38:00	05-06-2024	13:11:00	0.11	0.00	0.00	2.55	0.00		* OPENED AS PER INSTRUCTIONS OF NERLDC FOR BLACK START AT KOPILI
							0.41	0.00	0.55	2.55	6.75	100.00	
CKT	220kv MISA-KOPILI(NEEPSCO)-2	OSFT	19-06-2024	15:20:00	19-06-2024	16:40:00	0.06	1.33	0.00	0.00	0.00		* EMERGENCY SHUTDOWN TAKEN FOR CLEARING THE VEGETATION BETWEEN SPAN 181-182
CKT	220kv MISA-KOPILI(NEEPSCO)-2	OSPD	02-06-2024	09:48:00	02-06-2024	16:48:00	0.29	0.00	0.00	0.00	7.00		* SHUTDOWN AVAILED BY MEGHALAYA STATE
							0.35	1.33	0.00	0.00	7.00	99.81	
CKT	220kv MISA-KOPILI(NEEPSCO)-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	220KV-NMRNI-MARIA-ACL-C1			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	220kv MARIANI-MOKOKCHUNG-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	220kv MARIANI-MOKOKCHUNG-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	220kv SALAKATI-BTPS(NTPC)-1	SCSD	10-06-2024	10:06:00	10-06-2024	16:34:00	0.27	0.00	0.00	0.00	6.47		* SHUTDOWN TAKEN FOR SHIFTING OF PMU FROM CONTROL ROOM TO BAY KIOSK AND FOR INSTALLATION ALONG WITH WIRING AND COMMISSIONING UNDER BAY UPGRDATION WORKS
CKT	220kv SALAKATI-BTPS(NTPC)-1	OMSU	14-06-2024	22:32:00	15-06-2024	00:31:00	0.08	0.00	1.98	0.00	0.00		* SALAKATI: NO TRIP* BTPS: BUS BAR PROTECTION OPERATED
							0.35	0.00	1.98	0.00	6.47	100.00	
CKT	220kv SALAKATI-BTPS(NTPC)-2	SCSD	11-06-2024	09:48:00	11-06-2024	17:51:00	0.34	0.00	0.00	0.00	8.05		* SHUTDOWN TAKEN FOR SHIFTING OF PMU FROM CONTROL ROOM TO BAY KIOSK AND FOR INSTALLATION ALONG WITH WIRING AND COMMISSIONING UNDER BAY UPGRDATION WORKS
CKT	220kv SALAKATI-BTPS(NTPC)-2	OMSU	14-06-2024	22:32:00	14-06-2024	23:36:00	0.04	0.00	1.07	0.00	0.00		* SALAKATI: NO TRIP* BTPS: BUS BAR PROTECTION OPERATED
							0.38	0.00	1.07	0.00	8.05	100.00	
CKT	220kv SAMAGURI(ASSAM)-MISA-1	OSPD	23-06-2024	06:15:00	23-06-2024	07:42:00	0.06	0.00	0.00	0.00	1.45		* SHUTDOWN TAKEN BY ASSAM FOR SIMULATING SPS LOGIC AT SAMAGURI GSS
							0.06	0.00	0.00	0.00	1.45	100.00	
CKT	220kv SAMAGURI(ASSAM)-MISA-2	OSPD	23-06-2024	06:16:00	23-06-2024	07:44:00	0.06	0.00	0.00	0.00	1.47		* SHUTDOWN TAKEN BY ASSAM FOR SIMULATING SPS LOGIC AT SAMAGURI GSS
							0.06	0.00	0.00	0.00	1.47	100.00	
CKT	400kv BALIPARA-BISWANATH CHARIALI-1	OSPT	01-06-2024	08:54:00	01-06-2024	17:25:00	0.36	8.52	0.00	0.00	0.00		* FOR REPLACEMENT EXISTING CVT'S WITH SPARE CVT'S AT BNC END
							0.36	8.52	0.00	0.00	0.00	98.82	
CKT	400kv BALIPARA-BISWANATH CHARIALI-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 BALIPARA-BISWANATH CHARIALI-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 BALIPARA-BISWANATH CHARIALI-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 BALIPARA-BONGAIGAON-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 BALIPARA-BONGAIGAON-2	LART	09-06-2024	03:29:00	09-06-2024	03:29:00	0.00	0.00	0.00	0.00	0.00		* A/R SUCCESSFUL* Relay Indication -- BALIPARA- (AFAS) M1:R-N, Z1, 157.064 KM, 2.60 KA;M2:R-N,Z1,156.707 KM= .257KA* BONGAIGAON - (AFAS) M1:R-N, Z1, 83.219 KM, 5.40KA ;M2:R-N,Z1,83.712 KM= .536KA* 22.06.2024 13:14:44 INDIA (60041646)* AS PER SITE PATROLLING REPORT TWO NO PORCELAIN INSULATOR BROKEN FROM TWO DIFFERENT STRING (Y-PH) BOTTOM PHASE.LOC NO-559. HEAVY RAIN NEAR FAULT LOCATION.
CKT	400kv BALIPARA-BONGAIGAON-2	OSFT	25-06-2024	12:42:00	25-06-2024	17:06:00	0.18	4.40	0.00	0.00	0.00		* FOR INSULATOR REPLACEMENT WORK AT TOWER LOCATION NO. 759
CKT	400kv BALIPARA-BONGAIGAON-2	LART	19-06-2024	02:44:00	19-06-2024	02:44:00	0.00	0.00	0.00	0.00	0.00		* AUTO-RECLOSE SUCCESSFUL AT BOTH ENDS** BONGAIGAON: (AFAS): M1:R-N, Z1, 6.05 KM, 20.12 KA, M2:R-N, Z1, 6.24 KM, 19.75KA** INCLEMMENT WEATHER CONDITION AT THE TIME OF A/R OF THE LINE** 28.06.2024 11:18:52 INDIA (60041646)* AS PER SITE PATROLLING REPORT ACTUAL FAULT FOUND AT LOC NO 759 TOP PHASE.ONE INSULATOR BROKEN IN BOTH STRING AND FLASHOVER FOUND IN TOP PHASE.INCLEMMENT WEATHER CONDITION AT THE TIME OF A/R OF THE LINE
							0.18	4.40	0.00	0.00	0.00	99.39	
CKT	400kv BALIPARA-BONGAIGAON-3	LART	17-06-2024	21:59:00	17-06-2024	21:59:00	0.00	0.00	0.00	0.00	0.00		* AUTO-RECLOSE SUCCESSFUL AT BOTH ENDS** BONGAIGAON: (AFAS): M2:B-N, Z1, 30.88 KM, 8.351KA* BALIPARA: M2:B-N,Z-COM TRIP, 248KM,0.965KA** INCLEMMENT WEATHER CONDITION AT THE TIME OF A/R OF THE LINE* 23.06.2024 12:44:33 INDIA (60041646)* AS PER SITE PATROLLING REPORT FAULT FOUND AT LOC NO 752 TOP/B-PH CKT-III.FLASHOVER MARK FOUND AT JUMPER CONDUCTOR.
CKT	400kv BALIPARA-BONGAIGAON-3	LCSD	13-06-2024	10:48:00	13-06-2024	16:39:00	0.24	0.00	0.00	0.00	5.85		* LINE OPENED FOR EMERGENCY DUE TO MISCREANT CLIMB ON TOWER
							0.24	0.00	0.00	0.00	5.85	100.00	
CKT	400kv BALIPARA-BONGAIGAON-4	LCSD	11-06-2024	10:09:00	11-06-2024	17:57:00	0.33	0.00	0.00	0.00	7.80		* SHUTDOWN TAKEN FOR REPLACEMENT OF PORCELAIN INSULATOR STRINGS WITH LONG ROD POLYMER INSULATORS AT LOCATION NO 453 AT Y-PH WHERE TWO INSULATOR STRINGS OF Y-PH OUT OF 4 INSULATOR STRINGS OF QUAD LINE FOUND PUNCTURED DUE TO THE HEAVY THUNDERSTORM
CKT	400kv BALIPARA-BONGAIGAON-4	LART	05-06-2024	14:43:00	05-06-2024	14:43:00	0.00	0.00	0.00	0.00	0.00		* Relay Indication -- BALIPARA- (AFAS) M1:Y-N, Z1, 139.84 KM, 2.25KA,M2:Y-N,Z1,140.23 KM= .223KA* BONGAIGAON - (AFAS) M1:Y-N, Z1, 123.11 KM, 3.28KA* 14.06.2024 12:00:34 INDIA (60041646)** AS PER SITE PATROLLING REPORT TRIPPING POINT FOUND AT LOC NO-453 WHERE TWO NO STRING FOUND PUNCTURED IN BOTTOM Y-PH

Standard of Performance data for the Month of Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
CKT	400kV BALIPARA-BONGAIGAON-4	LCSD	13-06-2024	10:50:00	13-06-2024	16:37:00	0.24	0.00	0.00	0.00	5.78		* LINE OPENED FOR EMERGENCY DUE TO MISCREANT CLIMB ON TOWER
							0.57	0.00	0.00	0.00	13.58	100.00	
CKT	400kV BALIPARA-KAMENG(NEPCO)-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 BALIPARA-KAMENG(NEPCO)-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 BONGAIGAON-BTPS(NTPC)-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 BONGAIGAON-BTPS(NTPC)-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	220kV MARIANI-KATHALGURI(ASSAM)-1	LART	26-06-2024	09:15:00	26-06-2024	09:15:00	0.00	0.00	0.00	0.00	0.00		* OLD MARIANI: M1: R-N, Z1, 112.3KM, 166KA, M2: R-N, Z1, 195.7KM, 1.72KA* KATHALGURI: M1: R-N, Z1, 46.47KM, 1.8KA, M2: R-N, Z1, 46.6KM* 27.06.2024 09:17:44 INDIA (60041598)* CB RECLOSED AT OLD MARAINI (AEGCL) END* 08.07.2024 14:34:00 INDIA (60041646)* AS PER SITE PATROLLING REPORT AT LOC NO 128 ONE STRING GOT DECAPPED
CKT	220kV MARIANI-KATHALGURI(ASSAM)-1	OSFT	27-06-2024	11:12:00	27-06-2024	16:37:00	0.23	5.42	0.00	0.00	0.00		* EMERGENCY SHUTDOWN TAKEN FOR REPLACEMENT OF PUNCTURED INSULATOR IN R-PH CONDUCTOR AT TOWER NO. 128
CKT	220kV MARIANI-KATHALGURI(ASSAM)-1	OSFD	26-06-2024	10:17:00	26-06-2024	14:20:00	0.17	0.00	0.00	0.00	4.05		
							0.40	5.42	0.00	0.00	4.05	99.25	
CKT	400KV-KATHALGURI-MARIANI-2	OSPD	22-06-2024	07:46:00	23-06-2024	15:13:00	1.31	0.00	0.00	0.00	31.45		* SHUTDOWN TAKEN BY ASSAM
							1.31	0.00	0.00	0.00	31.45	100.00	
CKT	400kV New Mariani - Misa 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 New Mariani - Misa 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 MISA-BALIPARA-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 MISA-BALIPARA-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 PALATANA(TSECL)-SM.NAGAR(TSECL)-1	OMSU	18-06-2024	12:38:00	18-06-2024	17:45:00	0.21	0.00	5.12	0.00	0.00		* PALATANA CB OPENED ON MASTER TRIP RELAY (BAY BELONGS TO OTPC)* SM NAGAR: NO TRIPPING <(>-&-<)> NO PROTECTION EVENT
							0.21	0.00	5.12	0.00	0.00	100.00	
CKT	400kV PALATANA(TSECL)-SM.NAGAR(TSECL)-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 RANGANADI(NEPCO)-B'CHARIALI-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 RANGANADI(NEPCO)-B'CHARIALI-2	OSFT	05-06-2024	05:56:00	05-06-2024	12:37:00	0.28	6.68	0.00	0.00	0.00		* EMERGENCY SHUTDOWN TAKEN FOR REPLACEMENT OF B-PH CVT AT BNC END.
							0.28	6.68	0.00	0.00	0.00	99.07	
CKT	400KV-SILCHAR-IMPHAL-1	LCSD	01-06-2024	00:00:01	13-06-2024	17:48:00	12.74	0.00	0.00	0.00	305.80		* CONTINUOUS SHUTDOWN TAKEN FOR* DESTSTRINGING OF CIRCUIT-I* TOWER DISMANTLING* TOWER ERECTION AT LOC NO 421* TIGHTENING AND FINAL CHECKING OF LOC 421* STRINGING OF CIRCUIT-I
							12.74	0.00	0.00	0.00	305.80	100.00	
CKT	400KV-SILCHAR-IMPHAL-1	LART	17-06-2024	11:49:00	17-06-2024	11:49:00	0.00	0.00	0.00	0.00	0.00		* RELAY INDICATION -* SILCHAR : (AFAS) : M1 -CB RECLOSED, Y-N,Z2, 147.33 KMS, 1.788 KA,* IMPHAL : (AFAS) :- M1 - NA / M2 -CB RECLOSED , Y-N,Z1, 39.83 KMS- , 2.72 KA,* SITE: M1: - CB RECLOSED , Y-N,Z1, 31.87 KMS,2.05 KA* 30.06.2024 14:54:53 INDIA (60041646)* AS PER SITE PATROLLING REPORT A PIECE OF BAMBOO WITH PARTIALLY BURNT WAS FOND IN THE SPAN 375-376.DUE TO STRONG WIND WHICH BRINGS PIECE OF BAMBOO IN THAT AREA INTO NEAR INDUCTION ZONE OF LINE POTENTIALLY CAUSING RECLOSER OF LINE.
							12.74	0.00	0.00	0.00	305.80	100.00	
CKT	400kV SILCHAR-IMPHAL-2	LNCC	03-06-2024	12:03:00	03-06-2024	12:32:00	0.02	0.00	0.00	0.48	0.00		* AUTO-RECLOSER IN NON AUTO MODE FOR DISMANTLING WORK OF TOWER NO.421* SILCHAR- (SITE) M1:R-N,Z-1,18.5KM,8.8KA ; (M2):R-N,Z-1,19.3KM,6.3 KA* IMPHAL-(SITE) M1:R-N,Z-2,125.8KM,1.23KA ; (M2):R-N,Z-1,124.0KM,1.31 KA* INCLEMENT WEATHER CONDITION IN AN AROUND THE CONCERN AREA AT THE TIME OF TRIPPING* 14.06.2024 12:12:41 INDIA (60041646)** AS PER SITE PATROLLING REPORT FLASHOVER MARK FOUND ON CC RING <(>-&-<)> ARCING HORN AT LOC NO 70 (DB+3) R-PH TOP AT A DISTANCE OF* 21.34 KM AT THAT TIME HEAVY RAINFALL AND THUNDERSTORM NEAR FAULT AREA
							6.14	0.00	0.00	0.00	147.23		* CONTINUOUS SHUTDOWN TAKEN FOR DESTSTRINGING OF CKT-II FROM ERS AND FROM TOWER LOCATION NO 420 <(>-&-<)> 422, STRINGING OF CKT-II TO LOC NO. 420 <(>-&-<)> 422 AND JUMPERING WORK.
							6.16	0.00	0.00	0.48	147.23	100.00	
CKT	132kV SILCHAR-MELRIAT-1	OSPT	05-06-2024	08:58:00	05-06-2024	16:42:00	0.32	7.73	0.00	0.00	0.00		* HT FOR INSULATOR REPLACEMENT WORK
							0.32	7.73	0.00	0.00	0.00	98.93	
CKT	132kV SILCHAR-MELRIAT-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 SILCHAR-P K BARI(STERLITE)-1	LART	18-06-2024	12:21:00	18-06-2024	12:21:00	0.00	0.00	0.00	0.00	0.00		* CB RECLOSED AT SILCHAR END* SILCHAR- (AFAS) M1: B-N, Z2, 115.32KM, 2.6KA, M2: B-N, Z2, 111.62KM, 2.6KA, 88.4DEGREE* PK BARI- M1: Y-N, Z1, 26.19KM, 4.13KA, M2: Y-N, Z1, 29.3KM, 4.01KA** INCLEMENT WEATHER CONDITION IN AN AROUND THE AREA AT THE TIME OF TRIPPING.* 23.06.2024 13:10:52 INDIA (60041646)* AS PER SITE PATROLLING REPORT FLASHOVER FOUND ON CC RING <(>-&-<)> INSULATOR IN BOTTOM CONDUCTOR AT TOWER NO-306, AT A DISTANC OF 108.= 77KM.INCLEMENT WEATHER CONDITION IN AN AROUND THE AREA AT THE TIME OF TRIPPING.
							0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SILCHAR-P K BARI(STERLITE)-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 SM.NAGAR(TSECL)-COMILLA(BANGLAD)-1	OSFD	20-06-2024	01:01:00	20-06-2024	15:14:00	0.59	0.00	0.00	0.00	14.22		* DUE TO HOTSPOT AT COMILLA(BANGLAD) END, H/T AT COMILLA END ONLY
							0.59	0.00	0.00	0.00	14.22	100.00	
CKT	400kV SM.NAGAR(TSECL)-COMILLA(BANGLAD)-2	OSFD	01-06-2024	16:00:00	01-06-2024	18:09:00	0.09	0.00	0.00	0.00	2.15		* EMERGENCY SHUTDOWN TAKEN BY BALADESH END FOR REMOVING KITE FROM THE CONDUCTOR
							0.09	0.00	0.00	0.00	2.15	100.00	
CKT	400KV SURAJMANI NAGAR TSECL LILO Line			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-LOWER_SUBANSIRI-B'CHARIALI-C1	LVRD	01-06-2024	00:00:01	28-06-2024	11:31:00	27.48	0.00	0.00	0.00	659.52		* LINE HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1549 (CHARAGED AS ANTI THEFT MEASURE)
							27.48	0.00	0.00	0.00	659.52	100.00	

Standard of Performance data for the Month of Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
CKT	400KV-LOWER_SUBANSIRI-B'CHARIALI-C2	LCSD	05-06-2024	11:11:00	30-06-2024	23:59:59	25.53	0.00	0.00	0.00	612.82		* OPENED FOR PROVIDING OF ADDITIONAL GUYING ARRANGMENT TO THE DEAD END TOWER OF 400KV LS-BNC-CKT-2, IT IS REQUESTED FOR HAND TRIPPING OF ANTITHEFT CHARGING OF CKT-2 AS THE SAME WAS NOT TERMINATED AT GANTRY OF NHPS AT LS END DUE TO THE NOT READINESS OF THE GANTRY(BELONGS TO NHPC).
							25.53	0.00	0.00	0.00	612.82	100.00	
CKT	400KV-LOWER_SUBANSIRI-B'CHARIALI-C3	OSFD	01-06-2024	00:00:01	04-06-2024	11:49:00	3.49	0.00	0.00	0.00	83.82		* LINE HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1549 (CHARGED AS ANTI THEFT MEASURE)
CKT	400KV-LOWER_SUBANSIRI-B'CHARIALI-C3	LVRD	28-06-2024	11:25:00	30-06-2024	11:59:00	2.02	0.00	0.00	0.00	48.57		* LINE HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1594 (CHARGED AS ANTI THEFT MEASURE)
							5.51	0.00	0.00	0.00	132.39	100.00	
CKT	400KV-LOWER_SUBANSIRI-B'CHARIALI-C4	LVRD	01-06-2024	00:01:00	30-06-2024	23:59:59	30.00	0.00	0.00	0.00	719.98		* LINE HAND TRIPPED FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC (CHARGED AS ANTI THEFT MEASURE)
							30.00	0.00	0.00	0.00	719.98	100.00	
LNR	63 MVAR SWLR OF B'CHARIALI-2 AT BALIPARA			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	
LNR	50MVAR_SWLR OF B'CHARIALI-1 AT BALIPARA	SCSD	12-06-2024	09:56:00	12-06-2024	19:16:00	0.39	0.00	0.00	0.00	9.33		* SHUTDOWN TAKEN FOR TESTING OF REPLACED NUMERICAL LBB RELAY OF 405 BAY
							0.39	0.00	0.00	0.00	9.33	100.00	
LNR	63MVAR_LR OF BONGAIGAON-3 AT BALIPARA			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	
LNR	63MVAR_LR OF BONGAIGAON-4 AT BALIPARA			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	
LNR	63MVAR_LR OF SUBANSIRI-1 AT B CHARIALI			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	
LNR	63MVAR_SWLR OF SUBANSIRI-2 AT B'CHARIALI	SVRD	05-06-2024	11:11:00	10-06-2024	07:14:00	4.84	0.00	0.00	0.00	116.05		* H/T AS PER INSTRUCTION OF NERLDC FOR VOLTAGE REGULATION VIDE CODE 203
							4.84	0.00	0.00	0.00	116.05	100.00	
LNR	63MVAR_SWLR OF SUBANSIRI-3 AT B'CHARIALI	SVRD	28-06-2024	11:25:00	30-06-2024	23:59:59	2.52	0.00	0.00	0.00	60.58		* "LINE REACTOR TAKEN OUT OF SERVICE ALONG WITH LINE FOR VOLTAGE REGULATION AS PER INSTRUCTION OF NERLDC VIDE CODE 1594 (CHARGED AS ANTI THEFT MEASURE)* LINE REACTOR KEPT OPEN AS PER INSTRUCTION OF NERLDC."
							2.52	0.00	0.00	0.00	60.58	100.00	
LNR	80MVAR_SILCHAR-2 LINE REACTOR			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	
LNR	80MVAR_SILCHAR_1 LINE REACTOR	SCSD	26-06-2024	15:55:00	27-06-2024	02:22:00	0.44	0.00	0.00	0.00	10.45		* 27.06.2024 15:59:37 INDIA (60016738) Phone 9419036726* LINE REACTOR TRIPPED ON REF PROTECTION
LNR	80MVAR_SILCHAR_1 LINE REACTOR	SNCC	26-06-2024	15:11:00	26-06-2024	15:55:00	0.03	0.00	0.00	0.73	0.00		* LINE REACTOR TRIPPED ON REF PROTECTION
							0.47	0.00	0.00	0.73	10.45	100.00	
LNR	63MVAR_SWLR OF HAZRA AT SILCHAR			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	
LNR	63MVAR_SWLR OF BYRNIHAT AT SILCHAR			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	
LNR	50MVAR_SWLR OF PALLATANA-2 AT SILCHAR			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	
LNR	50MVAR_SWLR OF PALLATANA-1 AT SILCHAR			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	160MVA,220/132kV ICT-1 AT BALIPARA			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	315MVA,400/220kV ICT-2 AT BALIPARA			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	315MVA,400/220kV ICT-1 AT BALIPARA	SCSD	12-06-2024	10:04:00	12-06-2024	20:00:00	0.41	0.00	0.00	0.00	9.93		* SHUTDOWN TAKEN FOR TESTING OF REPLACED NUMERICAL LBB RELAY OF 405 BAY
							0.41	0.00	0.00	0.00	9.93	100.00	
XMER	160MVA,220/132kV ICT-2 AT BALIPARA			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	200MVA,400/132kV ICT-1 AT B'CHARIALI	OSPPT	04-06-2024	09:00:00	04-06-2024	18:38:00	0.40	9.63	0.00	0.00	0.00		* SHUTDOWN TAKEN FOR AMP OF ICT
							0.40	9.63	0.00	0.00	0.00	98.66	
XMER	200MVA,400/132kV ICT-2 AT B'CHARIALI	OSFT	10-06-2024	10:32:00	10-06-2024	16:48:00	0.26	6.27	0.00	0.00	0.00		* EMERGENCY SHUTDOWN TAKEN FOR RECTIFICATION OF OIL LEAKAGE IN OLTC OF Y-PH
							0.26	6.27	0.00	0.00	0.00	99.13	
XMER	315MVA,400/220kV ICT-1 AT BONGAIGAON			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	315MVA,400/220kV ICT-2 AT BONGAIGAON	OSPD	07-06-2024	11:44:00	20-06-2024	00:30:00	12.53	0.00	0.00	0.00	300.77		* HT FOR C/S/D FOR INTEGRATION OF STERLITE NEW BAYS TO EXISTING GIS SYSTEM .AFTER COMPLETION BUS BAR STABILITY AND PROTECTION CHECKS BEING CARRIED OUT.
							12.53	0.00	0.00	0.00	300.77	100.00	
XMER	220KV ICT_3 HV_XMER_BAY_203			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	220KV ICT_1 HV_XMER_201			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	220KV ICT_2 HV_XMER_202			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	220KV ICT_3 HV_XMER_203			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	50MVA,132/33kV ICT-1 AT IMPHAL	SCSD	09-06-2024	12:10:00	09-06-2024	16:18:00	0.17	0.00	0.00	0.00	4.13		* H/T TO FACILITATE 132 KV BUS SHUT DOWN AT IMPHAL SS FOR BUS JUMPERING AND BUS BAR PROTECTION STABILITY TESTING WORKS PERTAINING TO 132KV LINE BAY EXTENSION WORK OF NEW 132KV D/C IMPHAL-NINGTHOUKHONG T/L UNDER NERPSIP, MANIPUR
							0.17	0.00	0.00	0.00	4.13	100.00	
XMER	315MVA,400/132kV ICT-1 AT IMPHAL			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	50MVA,132/33kV ICT-2 AT IMPHAL	SCSD	09-06-2024	12:13:00	09-06-2024	16:23:00	0.17	0.00	0.00	0.00	4.17		* H/T TO FACILITATE 132 KV BUS SHUT DOWN AT IMPHAL SS FOR BUS JUMPERING AND BUS BAR PROTECTION STABILITY TESTING WORKS PERTAINING TO 132KV LINE BAY EXTENSION WORK OF NEW 132KV D/C IMPHAL-NINGTHOUKHONG T/L UNDER NERPSIP, MANIPUR
							0.17	0.00	0.00	0.00	4.17	100.00	

Standard of Performance data for the Month of Jun-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN EASTERN REGION

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
XMER	315MVA,400/132kV ICT-2 AT IMPHAL	OSPT	04-06-2024	08:25:00	04-06-2024	13:49:00	0.23	5.40	0.00	0.00	0.00	99.25	* SHUTDOWN TAKEN FOR AMP OF 118 BAY <-&-> 409 BAY (MAIN BAY EQUIPMENT'S OF HV AND IV SIDE BAY)
XMER	160MVA,220/132/33kV ICT-1 AT KOPILI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	160MVA,220/132kV ICT-2 AT KOPILI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA ICT-3 429			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 MISA			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 MISA	OSPT	12-06-2024	08:29:00	12-06-2024	19:16:00	0.45	10.78	0.00	0.00	0.00	98.50	* SHUTDOWN TAKEN FOR HV AND IV OC/EF RELAY REPLACEMENT IN ICT-2 AT MISA S/S.
XMER	30MVA,220/132kV ICT-1 AT MOKOKCHUNG			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	30MVA,220/132kV ICT-2 AT MOKOKCHUNG			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	30MVA,220/132kV ICT-3 MOKOKCHUNG	OSFT	23-06-2024	13:14:00	23-06-2024	14:24:00	0.05	1.17	0.00	0.00	0.00	99.84	* ESD TAKEN FOR RECTIFY GD 4-RYB READING IS 0.47MPa, GAS STAGE-1 BY REFILLING SF6
XMER	50MVA,132/33kV ICT-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	50MVA,132/33kV ICT-2	OSFT	09-06-2024	08:24:00	09-06-2024	11:38:00	0.14	3.23	0.00	0.00	0.00	99.55	* EMERGENCY SHUT DOWN TAKEN FOR ATTENDING HOT SPOT IN ICT-2 LV CB CONNECTOR
XMER	400/220kV ICT-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	400/220kV ICT2BAY			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	15MVA,132/33kV ICT-1 AT NAMSAI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	15MVA,132/33kV ICT-2 AT NAMSAI	OSFT	12-06-2024	14:02:00	12-06-2024	14:42:00	0.03	0.67	0.00	0.00	0.00	99.91	* EMERGENCY SHUTDOWN TAKEN FOR ATTENDING SPARKING IN LV SIDE 33 kV VCB INSULATION SLEEVES BETWEEN CB POLES.
XMER	15MVA,132/33kV ICT-1 AT ROING	OSFT	07-06-2024	11:33:00	07-06-2024	15:44:00	0.17	4.18	0.00	0.00	0.00	99.42	* ESD TAKEN FOR ATTENDING HOT SPOT IN Y -PH BUSHING OF LV SIDE
XMER	15MVA,132/33kV ICT-2 AT ROING	OSFT	12-06-2024	11:03:00	12-06-2024	17:36:00	0.27	6.55	0.00	0.00	0.00	99.09	* EMERGENCY SHUTDOWN TAKEN FOR ARREST OIL LEAKAGE OBSERVED IN NIPPS OF R AND Y PHASE OF ICT-II.
XMER	50MVA,220/132kV ICT-1 AT SALAKATI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	50MVA,220/132kV ICT-2 AT SALAKATI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	100MVA,220/132/33kV ICT-3 AT SALAKATI	OSPT	04-06-2024	10:18:00	04-06-2024	14:14:00	0.16	3.93	0.00	0.00	0.00	99.45	* SHUTDOWN TAKEN FOR COLLECTION OF OIL SAMPLE FROM 220kV AND 132kV CT EQUIPMENT FOR DGA TESTING
XMER	200MVA,400/132kV ICT-1 AT SILCHAR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	200MVA,400/132kV ICT-2 AT SILCHAR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/200kV ICT-3 AT SILCHAR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	15MVA,132/33kV ICT-1 AT TEZU			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	15MVA,132/33kV ICT-2 AT TEZU			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	15MVA,132/33kV ICT-1 AT ZIRO	OSFT	06-06-2024	12:20:00	06-06-2024	19:18:00	0.29	6.97	0.00	0.00	0.00	99.03	* ESD TAKEN TO RECTIFY XLPE CABLE OF R-PH 33 KV SIDE INCOMER