

Element wise Outage Details of Lakadia Banaskantha Transco Limited for FY 2022 - 23

Element Name	Outage		Restoration		Duration of Outage Attributable to						% Availability
	Date	Time	Date	Time	Inter-State Transmission LICENCE	OTHERS	System constraint/ Natural calamity/ Militancy	DEEMED AVAILABLE	Reason of Outage		
765kV Line Reactor-1 at Banaskantha (PS)	1-Sep-22	10:35:00	5-Sep-22	21:55:00	0:00:00	0:00:00	0:00:00	107:20:00	Outage taken for end to end testing of LR bay as there is no powerflow due to pending work at Lakadia SS(WRSS) end. Charging Code WRLDC- 517 NLDC- 393		
765kV Line Reactor-1 at Banaskantha (PS)	9-Sep-22	16:02:00	10-Sep-22	22:43:00	0:00:00	0:00:00	30:41:00	0:00:00	Line Reactor Trip due to over voltage along with Line		
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	9-Sep-22	16:02:00	18-Sep-22	13:34:00	0:00:00	0:00:00	213:32:00	0:00:00	Line Tripped due to over voltage		
765kV Line Reactor-1 at Banaskantha (PS)	15-Sep-22	17:48:00	18-Sep-22	13:34:00	0:00:00	0:00:00	67:46:00	0:00:00	Trip due to over voltage Charging Code WRLDC- 1913 NLDC- 1433		
765kV Line Reactor-2 at Banaskantha (PS)	15-Sep-22	10:37:00	29-Sep-22	19:35:00	0:00:00	0:00:00	0:00:00	344:58:00	Outage taken for end to end testing of LR bay as there is no powerflow due to pending work at Lakadia SS(WRSS) end. Charging Code WRLDC- 3113 NLDC- 2344		
765kV Line Reactor-1 at Banaskantha (PS)	18-Sep-22	14:02:00	21-Sep-22	16:55:00	0:00:00	0:00:00	74:53:00	0:00:00	Tripped along with Line (line tripped on O/V) Charging Code WRLDC- 2231 NLDC- 1684		
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	18-Sep-22	14:02:00	30-Sep-22	23:59:00	0:00:00	0:00:00	297:57:00	0:00:00	Line tripped on Over voltage. Line still not charged so outage hours considered up to 30th September.		

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765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	1-Oct-22	0:00:00	9-Oct-22	11:26:00	0:00:00	0:00:00	203:26:00	0:00:00	Line trip on O/V on 18.9.22 First Time charging attempted from Lakadia SS(WTL) and Line not sync at Lakadia end and made off subsequently. First time charge :Charging Code : WRLDC-892, NLDC-801	
765kV Line Reactor-2 at Banaskantha (PS)	6-Oct-22	12:14:00	9-Oct-22	22:56:00	0:00:00	82:42:00	0:00:00	0:00:00	Line Reactor made out as line outage taken for phase sequence correction. Line reactor charged as Bus reactor on 9th Oct. Discharge code: WRLDC-513, NLDC-M28, Charging code: WRLDC-918, NLDC-M30	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	6-Oct-22	12:14:00	13-Oct-22	11:58:00	0:00:00	0:00:00	0:00:00	167:44:00	Outage taken to rectify phase sequence issue at Lakadia SS. Line was charged antitheft previously only from Banaskantha end. After work completion of WRSS Lakadia SS, phase sequence issue identified. Outage code : WRLDC-513, NLDC-M28 Charging Code : WRLDC-1437, NLDC-1275	
765kV Line Reactor-1 at Banaskantha (PS)	7-Oct-22	16:37:00	9-Oct-22	11:26:00	0:00:00	0:00:00	42:49:00	0:00:00	Line Reactor was charged as a bus reactor and switched off as per grid requirement on 7th Oct. WRLDC-683, NLDC-643 Charging code: WRLDC-892, NLDC-801	
765kV Line Reactor-1 at Banaskantha (PS)	9-Oct-22	13:06:00	13-Oct-22	10:46:00	0:00:00	0:00:00	0:00:00	93:40:00	Line Reactor made out as line outage taken for phase sequence correction. Charging code: WRLDC-1426, NLDC-1258	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	9-Oct-22	13:06:00	13-Oct-22	10:46:00	0:00:00	0:00:00	0:00:00	93:40:00	Outage taken to rectify phase sequence issue at Lakadia SS. Line was charged antitheft previously only from Banaskantha end. After work completion of WRSS Lakadia SS, phase sequence issue identified. Charging code :WRLDC-1426, NLDC-1258	
765kV Line Reactor-2 at Banaskantha (PS)	10-Oct-22	9:54:00	13-Oct-22	11:58:00	0:00:00	74:04:00	0:00:00	0:00:00	765KV line reactor-2 Manually discharge for voltage control Discharging Code : WRLDC-964, NLDC-878 Charging code :WRLDC-1437, NLDC-1275	
765kV Line Reactor-1 at Banaskantha (PS)	15-Oct-22	22:14:00	15-Oct-22	22:51:00	0:00:00	0:37:00	0:00:00	0:00:00	765KV line reactor-1 manually discharge for voltage control against Code : WRLDC-1827, NLDC-1609 and After line discharge reactor in service as Bus reactor against code: WRLDC:1827 NLDC: 1609	

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765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	15-Oct-22	22:14:00	19-Oct-22	9:41:00	0:00:00	83:27:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Manually discharge for voltage control against Code : WRLDC-1827, NLDC-1609 Charging code: WRLDC-2273, NLDC-1975		
765kV Line Reactor-1 at Banaskantha (PS)	19-Oct-22	8:57:00	19-Oct-22	9:41:00	0:00:00	0:44:00	0:00:00	0:00:00	765KV line reactor-1 manually discharge for voltage control against Code : WRLDC-2273, NLDC-1975 and After line discharge reactor in service as Bus reactor against code: WRLDC:2273 NLDC: 1975		
765kV Line Reactor-2 at Banaskantha (PS)	21-Oct-22	21:54:00	21-Oct-22	23:34:00	0:00:00	1:40:00	0:00:00	0:00:00	765KV line reactor-2 Manually discharge for voltage control against code : WRLDC-2648, NLDC-2283 After line discharge reactor in service as Bus reactor against Chargingcode : WRLDC-2648, NLDC-2283		
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	21-Oct-22	21:54:00	31-Oct-22	23:59:00	0:00:00	242:05:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Manually discharge for voltage control against Code : WRLDC-2648, NLDC-2283 Till Date line not charged		
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	1-Nov-22	0:00:00	18-Nov-22	9:52:00	0:00:00	0:00:00	417:52:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Manually discharge for voltage control. Discharging Code : WRLDC-2648 & NLDC-2283. Charging code: WRLDC-3201 & NLDC-2390		
765kV Lakadia - Banaskantha Line-2	1-Nov-22	0:00:00	18-Nov-22	9:52:00	0:00:00	0:00:00	417:52:00	0:00:00	As per instruction by WRLDC for voltage regulation Shut down code: WRLDC- 2648, NLDC-2283 Chargimng code: WRLDC- 3201, NLDC-2390		
765kV Line Reactor-1 at Banaskantha (PS)	1-Nov-22	7:48:00	1-Nov-22	19:47:00	11:59:00	0:00:00	0:00:00	0:00:00	765KV line reactor-1 Tripped at 07:48 Hrs on dated 01.11.2022 After checking 765kV line reactor-1 charged at 19:47 Hrs. Charging Code: WRLDC-132 & NLDC-122		
765kV Line Reactor-2 at Banaskantha (PS)	14-Nov-22	12:18:00	14-Nov-22	17:59:00	0:00:00	0:00:00	5:41:00	0:00:00	765KV line reactor-2 manually discharge for voltage control and After line discharge reactor taken in service as Bus reactor Discharging Code : WRLDC-2488 & NLDC-1828 Charging code: WRLDC-2527 & NLDC-1867		

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765kV Line Reactor-1 at Banaskantha (PS)	18-Nov-22	21:18:00	18-Nov-22	21:50:00	0:00:00	0:00:00	0:32:00	0:00:00	765KV line reactor-1 manually discharge for voltage control and After line discharge reactor in service as Bus reactor. Discharging Code : WRLDC-3330 & NLDC-2486 Charging code: WRLDC-3330 & NLDC-2486	
765kV Line Reactor-2 at Banaskantha (PS)	18-Nov-22	9:27:00	18-Nov-22	9:52:00	0:00:00	0:00:00	0:25:00	0:00:00	765KV line reactor-2 manually discharge and Charged at 09:52 Hrs on 18.11.2022. After charging, reactor is in service as Line reactor Discharging Code : WRLDC-3201, NLDC-2390 Charging code: WRLDC-3201 & NLDC-2390 (OUT & IN with same code)	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	18-Nov-22	21:18:00	30-Nov-22	23:59:00	0:00:00	0:00:00	290:41:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Manually discharge for voltage control. Discharging Code : WRLDC-3330 & NLDC-2486 Till Date line not charged	
765kV Lakadia - Banaskantha Line-1	18-Nov-22	21:18:00	1-Dec-22	0:00:00	0:00:00	0:00:00	290:42:00	0:00:00	As per instruction by WRLDC for voltage regulation Shut down code: WRLDC- 3330, NLDC-2486	
765kV Line Reactor-1 at Banaskantha (PS)	29-Nov-22	3:13:00	29-Nov-22	17:44:00	14:31:00	0:00:00	0:00:00	0:00:00	765KV line reactor-1 Tripped at 03:13 Hrs on dated 29.11.2022 After checking 765KV line reactor-1 charged (Reactor in service as Bus reactor) at 17:44 Hrs. Charging code: WRLDC-4965 & NLDC-4045	
765kV Line Reactor-1 at Banaskantha (PS)	2-Dec-22	10:49:00	4-Dec-22	18:06:00	0:00:00	0:00:00	0:00:00	55:17:00	765KV line reactor-1 manually discharged at 11:12 hrs. against Code : WRLDC-195, NLDC-213 and After charging reactor taken in service as Line reactor against code: WRLDC-514, NLDC-529. Line reactor breaker opened at 11:12 Hrs but as there is no power flow after opening of line breaker, timing mentioned same as line.	
765kV Lakadia	2-Dec-22	10:49:00	4-Dec-22	18:06:00	55:17:00	0:00:00	0:00:00	0:00:00	765KV Lakadia (PS) - Banaskantha (PS) Ckt-1 manually discharged for Line Isolator and E/S alignment at Banaskantha end on dated 02/12/2022 at 10:49 hrs against code WRLDC- 194, NLDC- 212. Outage has been taken for taking Spare reactor in service with Line Reactor 1 R phase. Charging Code WRLDC- 513 NLDC-528	
765kV Line	4-Dec-22	22:00:00	4-Dec-22	22:37:00	0:00:00	0:00:00	0:00:00	0:37:00	765KV line reactor-2 manually discharged at 22:00 hrs for voltage Regulation against code: WRLDC-542, NLDC-555 and After charging reactor taken in service as Bus Reactor (OUT & IN with same code) against code: WRLDC-542, NLDC-555	

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765kV Lakadia	4-Dec-22	22:00:00	14-Dec-22	8:53:00	0:00:00	0:00:00	0:00:00	226:53:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Manually discharge at 22:00 hrs. for voltage Regulation against Code : WRLDC:-542 & NLDC:-555 Line is kept HV OFF	
765kV Lakadia	7-Dec-22	8:15:00	7-Dec-22	23:39:00	0:00:00	15:24:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Manually discharge at 8:15 Hrs. against Code : WRLDC-917 & NLDC-914 by Sterlite LVTPPL OPGW Crossing work. Charged at 23:39 Hrs (07/12/2022). Charging code: WRLDC-1118 & NLDC-1058.	
765kV Line	7-Dec-22	8:22:00	7-Dec-22	23:59:59	0:00:00	0:00:00	0:00:00	15:37:59	765KV line reactor-2 manually discharged at 08:22 hrs for voltage Regulation against code: WRLDC-918, NLDC-915 and After charging reactor taken in service as Bus Reactor against code: WRLDC-1123, NLDC-1066	
765kV Line	7-Dec-22	8:15:00	7-Dec-22	23:39:00	0:00:00	15:24:00	0:00:00	0:00:00	Outgae taken by Sterlite. 765KV line reactor-1 manually discharged at 08:15 hrs against Code: WRLDC-917, NLDC-914 and After charging reactor taken in service as Line reactor against code: WRLDC-1119, NLDC-1059	
765kV Line	7-Dec-22	23:59:59	9-Dec-22	1:11:00	25:11:01	0:00:00	0:00:00	0:00:00	LR could not be charged due to breaker issue therefore LR converted to forced outage. After charging reactor taken in service as Bus Reactor against code: WRLDC-1317, NLDC-1242. CSD switch issue in breaker cubical.	
765kV Lakadia	8-Dec-22	10:34:00	9-Dec-22	0:09:00	0:00:00	13:35:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Manually discharge at 10:34 Hrs. against Code : WRLDC-1157 & NLDC-1098 by Sterlite LVTPPL OPGW Crossing work. Charging code: WRLDC-1315 & NLDC-1239.	
765kV Line	8-Dec-22	10:34:00	9-Dec-22	0:09:00	0:00:00	13:35:00	0:00:00	0:00:00	765KV line reactor-1 manually discharged at 10:34 hrs against code: WRLDC-1157, NLDC-1098 and After charging reactor taken in service as Line reactor against code: WRLDC-1315, NLDC-1239	
765kV Lakadia	14-Dec-22	8:50:00	14-Dec-22	17:51:00	0:00:00	9:01:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Manually discharge at 8:50 Hrs. against Code : WRLDC-2189 & NLDC-2125 For Sterlite LVTPPL OPGW Crossing work. Charging code: WRLDC-2281 & NLDC-2226.	
765kV Lakadia	14-Dec-22	8:53:00	14-Dec-22	19:30:00	0:00:00	10:37:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 outage taken at 8:50 Hrs. against Code : WRLDC-2188 & NLDC-2124 by Sterlite LVTPPL for OPGW Crossing work. Charging code: WRLDC-2308 & NLDC-2255. Line is in OFF condition at the time of Shutdown taken.	
765kV Line	14-Dec-22	8:50:00	14-Dec-22	17:51:00	0:00:00	9:01:00	0:00:00	0:00:00	765KV line reactor-1 manually discharged at 08:50 hrs against code: WRLDC-2189, NLDC-2125 and After charging reactor taken in service as Line reactor against code: WRLDC-2281, NLDC-2226	
765kV Line	14-Dec-22	8:53:00	14-Dec-22	19:30:00	0:00:00	10:37:00	0:00:00	0:00:00	765KV line reactor-2 manually discharged at 08:22 hrs against code: WRLDC-2188, NLDC-2124 Charging against code: WRLDC-2308, NLDC-2255	

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765kV Line	16-Dec-22	2:18:00	16-Dec-22	2:35:00	0:00:00	0:00:00	0:00:00	0:17:00	765KV line reactor-1 manually discharged for voltage Regulation against code: WRLDC-2518, NLDC-2506 and After charging reactor taken in service as Bus Reactor (OUT & IN with same code) against code: WRLDC-2518, NLDC-2506	
765kV Laka	16-Dec-22	2:18:00	31-Dec-22	23:59:59	0:00:00	0:00:00	0:00:00	381:41:59	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Manually discharge at 02:18 Hrs. for voltage Regulation against Code : WRLDC-2518 & NLDC-2506. Line is still out and Line Reactor used as Bus Reactor.	
765kV Line	19-Dec-22	17:04:00	19-Dec-22	20:19:00	0:00:00	3:15:00	0:00:00	0:00:00	765kV Line Reactor-1 tripped on dated 19.12.2022 at 17:04 hrs due to ICT -1 Trip at Lakadia S/S Due to PRD-3 Operated in R-PH & Earth Fault Protection Operated in 220V DCDB. DT Received at Banaskantha SS. 765KV line reactor-1 Tripped due to DT received from Lakadia end at 17:04 hrs on dated 19.12.2022 After checking 765KV line reactor-1 charged at 20:19 hrs against code: WRLDC-3096, NLDC-3184	
765kV Line	29-Dec-22	13:07:00	29-Dec-22	16:54:00	0:00:00	0:00:00	0:00:00	3:47:00	765KV line reactor-1 manually discharged at 08:50 hrs. against code: WRLDC-4548, NLDC-5023 for 704 LR CB CSD FINE TUNING Work. As per item no. 8.6 Page no. 13 of OCC 475, outage proposed under Deemed category for CSD commissioning.	
765kV Line	29-Dec-22	20:14:00	29-Dec-22	22:19:00	0:00:00	2:05:00	0:00:00	0:00:00	765KV line reactor-1 Tripped due to DT received from Lakadia end at 20:14 hrs on dated 29.12.2022 After checking 765KV line reactor-1 charged at 20:19 hrs against code: WRLDC-4610, NLDC-5111	
765kV Line	30-Dec-22	13:36:00	30-Dec-22	15:44:00	0:00:00	2:08:00	0:00:00	0:00:00	765KV line reactor-1 Tripped & DT received at 13:36 hrs on dated 30.12.2022 After checking 765KV line reactor-1 charged at 15:44 hrs against code: WRLDC-4682, NLDC-5234 After charging reactor taken in service as Bus Reactor.	
765kV Line	30-Dec-22	13:07:00	30-Dec-22	17:40:00	0:00:00	0:00:00	0:00:00	4:33:00	765KV line reactor-2 manually discharged at 08:50 hrs. against code: WRLDC-4664, NLDC-5204 for 707 LR CB CSD FINE TUNING Work. Charging against code: WRLDC-4692, NLDC-5254 As per item no. 8.6 Page no. 13 of OCC 475, outage proposed under Deemed category for CSD commissioning.	
765kV Laka	1-Jan-23	0:00:00	21-Jan-23	16:14:00	0:00:00	0:00:00	496:14:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 is out from (16.12.2022) for voltage Regulation against Code : WRLDC-2518 & NLDC-2506. Line 1 Charged at 16:14 Hrs (21/01/2023). Charging code: WRLDC-3050 & NLDC-3815.	
765kV Line	21-Jan-23	16:05:00	21-Jan-23	16:14:00	0:00:00	0:00:00	0:09:00	0:00:00	765KV line reactor-1 manually discharged at 16:05 hrs against code: WRLDC-3050, NLDC-3815 and After charging reactor taken in service as Line reactor against code: WRLDC-3050 & NLDC-3815.	
765kV Line	22-Jan-23	2:37:00	22-Jan-23	3:19:00	0:00:00	0:00:00	0:42:00	0:00:00	765KV line reactor-2 manually discharged at 02:37 hrs for voltage Regulation against code: WRLDC-3108, NLDC-3898 and After charging reactor taken in service as Bus Reactor (OUT & IN with same code) against code: WRLDC-3108, NLDC-3898.	

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765kV Lakadia	22-Jan-23	2:37:00	31-Jan-23	23:59:00	0:00:00	0:00:00	237:22:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Manually discharge at 02:37 hrs (22/01/2023) for voltage Regulation against Code : WRLDC:-3108 & NLDC:-3898 Line is still out and Line Reactor used as Bus Reactor.	
765kV Lakadia	1-Feb-23	0:00:00	24-Feb-23	17:35:00	0:00:00	0:00:00	0:00:00	569:35:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Manually discharge at 02:37 hrs (22/01/2023) for voltage Regulation against Code : WRLDC:-3108 & NLDC:-3898.	
765kV Lakadia	24-Feb-23	15:51:00	24-Feb-23	16:55:00	0:00:00	0:00:00	0:00:00	1:04:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 along with reactor is Manually discharged at 11:52hrs (24.02.2023) against Code :WRLDC-3419 & NLDC-3134 for project work. readiness mail has been sent at 15:21 Hrs. on 24.02.2023. Line 1 Charged at 16:55 Hrs (24/02/2023). Charging code: WRLDC-3434 & NLDC-3158	
765kV Line	24-Feb-23	11:52:00	24-Feb-23	16:55:00	0:00:00	0:00:00	0:00:00	5:03:00	765kV line reactor-1 is Manually discharged at 11:52hrs (24.02.2023) against Code :WRLDC-3420 & NLDC-3135 for project work. Note:Outage taken for Line-1. After charging Reactor taken into service as a Line Reactor. line reactor-1 Charged at 16:55 Hrs (24/02/2023). Charging code: WRLDC-3435 & NLDC-3161.	
765kV Line	24-Feb-23	17:35:00	24-Feb-23	21:58:00	0:00:00	0:00:00	0:00:00	4:23:00	765kV line reactor-2 is Manually discharged at 18:00hrs (24.02.2023) against Code :WRLDC-3454 & NLDC-3172 for carrying out job by project team. Readiness mail has been sent at 21:28 Hrs. on 24.09.2023 Note:Outage taken for Line-2.	
765kV Lakadia	24-Feb-23	21:58:00	25-Feb-23	14:30:00	0:00:00	0:00:00	0:00:00	16:32:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 is manually discharge at 02:37 hrs (22/01/2023) for voltage Regulation against Code : WRLDC:-3108 & NLDC:-3898. Shutdown has been taken for project work at 17:35hrs on date 24.02.2022. Readiness mail has been sent at 21:28 Hrs. on 24.09.2023 Outage Code:WRLDC-3453 & NLDC-3171 Outage return code:WRLDC-3555 & NLDC-3279 But the line could not charged due to issue in line reactor breaker.	
765kV Lakadia	24-Feb-23	11:52:00	24-Feb-23	15:51:00	3:59:00	0:00:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 along with reactor shutdown taken for project work.	
765kV Lakadia	24-Feb-23	17:35:00	24-Feb-23	21:58:00	4:23:00	0:00:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 along with reactor shutdown taken for project work.	
765kV Line	24-Feb-23	21:58:00	25-Feb-23	15:14:00	17:16:00	0:00:00	0:00:00	0:00:00	Reactor Could not be taken in service due to breaker issue(Pole discrepancy issue), converted to forced outage. 765kV Line Reactor-2 taken into service as a Bus-Reactor at 15:14 Hrs (25/02/2023). Charging code: WRLDC-3555 & NLDC-3279.	

Element Name	Outage		Restoration		Duration of Outage Attributable to					% Availability
	Date	Time	Date	Time	Inter-State Transmission LICENCE	OTHERS	System constraint/ Natural calamity/ Militancy	DEEMED AVAILABLE	Reason of Outage	
765kV Lakadia	25-Feb-23	14:30:00	26-Feb-23	9:12:00	0:00:00	0:00:00	0:00:00	18:42:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 in discharged condition from 14:31 hrs (25/02/2023) for voltage Regulation against Code : WRLDC:-3108 & NLDC:-3898.	
765kV Lakadia	26-Feb-23	9:12:00	26-Feb-23	21:58:00	0:00:00	0:00:00	0:00:00	12:46:00	line could not be charged due to Pole discrepancy in L/R breaker at Banaskantha end. (Charging Code: WRLDC-3626, NLDC-3363)	
765kV Lakadia	26-Feb-23	21:58:00	27-Feb-23	10:34:00	0:00:00	0:00:00	0:00:00	12:36:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 in discharged condition from 21:58 hrs (26/02/2023) for voltage Regulation against Code : WRLDC-3626, NLDC-3363. Normalization Code: WRLDC-3728, NLDC-3483)	
765kV Line	26-Feb-23	9:49:00	26-Feb-23	21:58:00	12:09:00	0:00:00	0:00:00	0:00:00	765kV Line Reactor-2 at Banaskantha could not be taken into service as LINE Reactor due to PD operate so convert into forced outage after troubleshooting 765kV Line Reactor-2 Taken into service as Bus Reactor.	
765kV Line	27-Feb-23	10:14:00	27-Feb-23	10:32:00	0:00:00	0:00:00	0:00:00	0:18:00	765kV line reactor-2 is Manually discharged at 10:14 hrs (27.02.2023) against Code :WRLDC-3728 & NLDC-3483 for taking 707LR into service as LINE Reactor.	
765kV Line	6-Mar-23	19:20:00	6-Mar-23	19:30:00	0:00:00	0:00:00	0:10:00	0:00:00	765kV line reactor-1 is Manually discharged at 19:20hrs (06.03.2023) against Code : WRLDC-778 & NLDC-796 for taking 704 LR into service as BUS Reactor. 704 LR Charged as a Bus-reactor against the above same code.	
765kV Lakadia	6-Mar-23	19:20:00	13-Mar-23	11:04:00	0:00:00	0:00:00	159:44:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 is Manually discharged at 11:52hrs (06.03.2023) against Code :WRLDC-778 & NLDC-796 for Voltage regulation. Ckt-1 Charged at 11:04 Hrs (13/03/2023). Charging code: WRLDC-1534 & NLDC-1529	
765kV Line	13-Mar-23	10:45:00	13-Mar-23	11:04:00	0:00:00	0:00:00	0:19:00	0:00:00	765kV line reactor-1 is Manually discharged at 10:45hrs (13.03.2023) against Code : WRLDC-1534 & NLDC-1529 for taking 704 LR into service as a Line Reactor along with Ckt-1. 704 LR Charged as a Line-reactor along with Ckt-1 against the above same code.	
765kV Line	17-Mar-23	12:49:00	17-Mar-23	12:54:00	0:00:00	0:00:00	0:05:00	0:00:00	765kV line reactor-1 is Manually discharged at 12:49hrs (17.03.2023) against Code : WRLDC-2121 & NLDC-2042 for taking 704 LR into service as BUS Reactor. 704 LR Charged as a Bus-reactor against the above same code.	
765kV Lakadia	17-Mar-23	12:35:00	28-Mar-23	11:03:00	0:00:00	0:00:00	262:28:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 is Manually discharged at 12:35hrs (17.03.2023) against Code :WRLDC-2121 & NLDC-2042 for Voltage regulation. Ckt-1 Charged at 11:03 Hrs (28/03/2023). Charging code: WRLDC-3446 & NLDC-3382	

Element Name	Outage		Restoration		Duration of Outage Attributable to					% Availability
	Date	Time	Date	Time	Inter-State Transmission LICENCE	OTHERS	System constraint/ Natural calamity/ Militancy	DEEMED AVAILABLE	Reason of Outage	
765kV Line	28-Mar-23	11:03:00	28-Mar-23	11:03:00	0:00:00	0:00:00	0:00:00	0:00:00	765kV line reactor-1 is Manually discharged at 11:03hrs (28.03.2023) against Code : WRLDC-3446, NLDC-3382 for taking 704 LR into service as a Line Reactor along with Ckt-1. 704 LR Charged as a Line-reactor along with Ckt-1 against the above same code.	
765kV Line	28-Mar-23	11:22:00	28-Mar-23	22:32:00	0:00:00	0:00:00	0:00:00	11:10:00	765kV line reactor-2 is Manually discharged at 11:22 hrs (28.03.2023) against Code :WRLDC-3463 & NLDC-3395 for To carry out the on-load operation of Circuit Breaker for CSD Fine tuning. Outage taken by Adani project team. 707 LR Taken into service as BUS Reactor. Charging Code: WRLDC-3545 & NLDC-3461.	
765kV Lakadia	28-Mar-23	21:40:00	30-Mar-23	10:30:00	0:00:00	0:00:00	0:00:00	36:50:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 keep in discharged condition at 21:59 hrs (28/03/2023) for voltage Regulation against Code : WRLDC-3463 & NLDC-3395. Ckt-1 Charged at 10:30 Hrs (30/03/2023). Charging code: WRLDC-3734 & NLDC-3617	
765kV Lakadia	28-Mar-23	11:22:00	28-Mar-23	21:40:00	10:18:00	0:00:00	0:00:00	0:00:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Manually discharged at 11:22 hrs (28/03/2023) for To carry out the on-load operation of Circuit Breaker for CSD Fine tuning & 707 LINE ISOLATOR RECTIFICATION Work against Code : WRLDC-3463 & NLDC-3395. Readiness mail has been sent at 21:40Hrs. Ckt-1 converted into voltage regulation at 21:58 Hrs (28/03/2023) against the same code.	
765kV Line	29-Mar-23	11:46:00	29-Mar-23	17:24:00	5:38:00	0:00:00	0:00:00	0:00:00	765kV line reactor-2 is Manually discharged at 11:46 hrs (29.03.2023) against Code: WRLDC-3611, NLDC-3521 To carry out the on-load operation of Circuit Breaker for CSD Fine tuning. Readiness mail has been sent at 17:24 Hrs. 707 LR Taken into service as BUS Reactor. Charging Code: WRLDC-3672 & NLDC-3573.	
765kV Lakadia	30-Mar-23	11:52:00	30-Mar-23	20:18:00	0:00:00	0:00:00	0:00:00	8:26:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 is Manually discharged at 11:52hrs (17.03.2023) against Code :WRLDC-3752, NLDC-3638 for Spare Change over of line reactor.(R PHASE taken into service in place of Spare Reactor). Ckt-1 converted into voltage regulation at 20:18 Hrs (28/03/2023). Charging code: WRLDC-3817, NLDC-3690.	

Element Name	Outage		Restoration		Duration of Outage Attributable to					% Availability
	Date	Time	Date	Time	Inter-State Transmission LICENCE	OTHERS	System constraint/ Natural calamity/ Militancy	DEEMED AVAILABLE	Reason of Outage	
765kV Line	30-Mar-23	11:52:00	30-Mar-23	14:52:00	0:00:00	0:00:00	0:00:00	3:00:00	765KV line reactor-1 is Manually discharged at 11:53hrs (30.03.2023) against Code : WRLDC-3753 & NLDC-3639 As per CEA guidelines, R ph Reactor taken in service in place of Spare Reactor .Hence 03:00hrs considered as a Deemed and 05:47hrs Considered in LBTL availability.(NOW R PHASE IS IN SERVICE AND SPARE IS PUT OUT OF SERVICE). Charging Code: WRLDC-3809 & NLDC-3686.	
765kV Line	30-Mar-23	9:41:00	30-Mar-23	10:33:00	0:00:00	0:00:00	0:00:00	0:52:00	765KV line reactor-2 is Manually discharged at 09:41 hrs (30.03.2023) against Code : WRLDC-3734 & NLDC-3617 for taking 704 LR into service as a Line Reactor along with Ckt-2. 707 LR Charged as a Line-reactor along with Ckt-2 against the same code.	
765kV Line	30-Mar-23	14:52:00	30-Mar-23	19:19:00	4:27:00	0:00:00	0:00:00	0:00:00	765KV line reactor-1 is Manually discharged at 11:53hrs (30.03.2023) against Code : WRLDC-3753 & NLDC-3639 As per CEA guidelines, R ph Reactor taken in service in place of Spare Reactor.(NOW R PHASE IS IN SERVICE AND SPARE IS PUT OUT OF SERVICE). Readiness mail has been sent at 19:19 Hrs. Charging Code: WRLDC-3809 & NLDC-3686.	

II

Elements where restoration time has exceeded the standards specified in Regulation 5 (b)

Element Name	Restoration time as specified in Regulation 5 (b) (in days)	Actual restoration time (in days)
NIL	NIL	NIL
NIL	NIL	NIL
NIL	NIL	NIL

III

Details of compensation paid by the inter-State transmission licensee

Element Name	Violation of Regulation 5 (a)		Violation of Regulation 5 (b)		Compensation paid (in Rs.)
	% Availability rescribed	Actual % Availability	Restoration time prescribed (in days)	Actual restoration time (in days)	
NIL	NIL	NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL	NIL	NIL