

Element wise Outage Details of Lakadia Banaskantha Transco Limited for FY 2024 - 25

Element Name	Outage	Restoration	Duration of Outage Attributable to				Reason of Outage	% Availability
	Date Time	Date Time	Inter-State Transmission Licensee Hrs:Min	Others Hrs:Min	System constraint/ Natural calamity/ Militancy Hrs:Min	Deemed Available Hrs:Min		
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	17-04-2024 11:51	17-04-2024 17:16	000:00	000:00	000:00	005:25	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Outage was taken for 765KV Lakadia line reactor-1_B phase to be taken into service in place of Spare Reactor at Banaskantha SS. 765KV-LAKADIA-BANASKANTHA LINE 1 at Banaskantha manually discharged at 11:51 hrs on date 17.04.2024 against code WRLDC Code: WR/1883 and NLDC code: NLDC/1453 for taking B phase of line reactor-1 in service in place of Spare Reactor at Banaskantha SS and then charged back at 17:16 hrs on date 17.04.2024 against code WRLDC Code: 1914 and NLDC code: 1475.	100%
765kV Line Reactor-1 at Banaskantha (PS)	17-04-2024 11:51	17-04-2024 17:16	005:25	000:00	000:00	000:00	765kV Line Reactor-1 at Banaskantha (PS) Outage was taken for 765KV Lakadia line reactor-1_B phase to be taken into service in place of Spare Reactor at Banaskantha SS. 765kV Line Reactor-1 at Banaskantha manually discharged at 11:51 hrs on date 17.04.2024 against code WRLDC Code: WR/1884 and NLDC code: NLDC/1454 for taking B phase of line reactor-1 in service in place of Spare Reactor at Banaskantha SS and then charged back at 17:16 hrs on date 17.04.2024 against code WRLDC Code: 1915 and NLDC code: 1476.	99.25%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	28-06-2024 17:04	28-06-2024 20:12	003:08	000:00	000:00	000:00	765 kV Lakadia – Banskantha line -1 tripped on R phase to B phase Zone-1 protection, 30.3km from Lakadiya end and 154.00km from Banaskantha end. Charging Code: WRLDC – 3209/NLDC – 2694 Readiness Time: 19:45hrs	99.56%
765kV Line Reactor-1 at Banaskantha (PS)	28-06-2024 17:04	28-06-2024 20:12	000:00	000:00	000:00	003:08	765kV Line Reactor-1 at Banaskantha (PS) tripped due to 765 kV Lakadia – Banskantha line -1 tripping on R phase to B phase Zone-1 protection, 30.3km from Lakadiya end and 154.00km from Banaskantha end. Charging Code: WRLDC – 3209/NLDC – 2694 Readiness Time: 19:45hrs	100%
765kV Line Reactor-2 at Banaskantha (PS)	02-08-2024 15:25	03-08-2024 04:59	013:34	000:00	000:00	000:00	765kV Line Reactor-2 at Banaskantha (PS) tripped due to PD mal operated on B phase. First charging attempt fail against charging code:WR-182/NL-104 due to same PD alarm . Charging code: WRLDC-238/NLDC-128 Readiness time: 04:25hrs dated 03.08.2024	94.29%
765kV Line Reactor-2 at Banaskantha (PS)	03-08-2024 11:38	04-08-2024 16:34	028:56	000:00	000:00	000:00	765kV Line Reactor-2 at Banaskantha (PS) tripped due to line reactor circuit breaker B phase pole has been blast at Banaskantha end. Henseforth the Line reactor changeover has been done and charged after Spare reactor taken into service instead of B-phase due to breaker pole issue at Banaskantha end. As the Readiness time is 16:04hrs. so the reference time taken after considering the 30 minutes for the code process is 16:34 Hrs. Charging code: WRLDC-386/NLDC-213	
765kV Line Reactor-2 at Banaskantha (PS)	04-08-2024 16:34	04-08-2024 16:57	000:00	000:00	000:00	000:23	765kV Line Reactor-2 at Banaskantha (PS) tripped due to line reactor circuit breaker B phase pole has been blast at Banaskantha end. Henseforth the Line reactor changeover has been done and charged after Spare reactor taken into service instead of B-phase due to breaker pole issue at Banaskantha end. As the Readiness time is 16:04hrs. so the reference time taken after considering the 30 minutes for the code process is 16:34 Hrs. Charging code: WRLDC-386/NLDC-213	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	03-08-2024 11:38	03-08-2024 13:15	001:37	000:00	000:00	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 manual trip on emergency basis due to 765kV Line Reactor-2 tripped on LR B phase pole blast at Banaskantha end and other end had been stuck up. Charging code: WRLDC-386/NLDC-213 Line length: 175.65km	

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765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	03-08-2024 13:15	04-08-2024 16:57	000:00	000:00	000:00	027:42	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 manual trip on emergency basis due to 765kV Line Reactor-2 tripped on LR B phase pole blast at Banaskantha end and other end had been stuck up. So after isolate the LR we had request for line charging without reactor at 13:15 Hrs. on 03.08.2024 but due to grid constraint the grid not taken the line into service. Charging code: WRLDC-386/NLDC-213 Line length: 175.65km	99.78%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	12-08-2024 01:42	24-08-2024 16:43	000:00	000:00	000:00	303:01	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 discharged due to grid voltage regulation from Banaskantha end. Discharging code: WRLDC-1261/NLDC-712 Charging code: WRLDC-2564/NLDC-1537 Line length: 175.65km	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	27-08-2024 21:30	31-08-2024 23:59	000:00	000:00	000:00	098:29	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 discharged due to grid voltage regulation from Banaskantha end. Discharging code: WRLDC-2854/NLDC-1709 Line length: 175.65km	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	01-09-2024 00:00	02-09-2024 13:30	000:00	000:00	037:30	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 discharged due to voltage regulation purpose at Lakadia substation. Line was discharged from 21:30hrs dated 27th Aug-24. Discharging code: WRLDC-08/2852 & NLDC-08/1709 Charging code: WRLDC-09/103 & NLDC-09/83	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	03-09-2024 21:21	24-09-2024 11:56	000:00	000:00	494:35	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 discharged due to voltage regulation purpose at Lakadia substation. Discharging code: WRLDC-09/290 & NLDC-09/185 Charging code: WRLDC-09/2672 & NLDC-09/1839	100%
765kV Line Reactor-1 at Banaskantha (PS)	02-09-2024 13:30	02-09-2024 13:40	000:00	000:00	000:10	000:00	765kV Line Reactor-1 at Banaskantha (PS) converted into Line Reactor from Bus Reactor as per instruction received from WRLDC. (Before same was converted Line to Bus reactor at 21:30hrs dated 27.Aug.2024 against code WRLDC-08/2854 & NLDC-08/1709). WRLDC: 09/103 & NLDC-09/83	100%
765kV Line Reactor-2 at Banaskantha (PS)	03-09-2024 21:21	03-09-2024 21:31	000:00	000:00	000:10	000:00	765kV Line Reactor-2 at Banaskantha (PS) converted into Bus Reactor from Line Reactor as per instruction received from WRLDC. WRLDC: 09/290 & NLDC-09/185	100%
765kV Line Reactor-2 at Banaskantha (PS)	24-09-2024 11:56	24-09-2024 12:06	000:00	000:00	000:10	000:00	765kV Line Reactor-2 at Banaskantha (PS) converted into Line Reactor from Bus Reactor as per instruction received from WRLDC. WRLDC: 09/2672 & NLDC-09/1839	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	13-10-2024 00:19	31-10-2024 23:59	000:00	000:00	455:40	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 discharged due to voltage regulation purpose at Lakadia substation. Line was discharged from 21:30hrs dated 27th Aug-24. Discharging code: WRLDC-08/2852 & NLDC-08/1709 Charging code: WRLDC-09/103 & NLDC-09/83	100%
765kV Line Reactor-1 at Banaskantha (PS)	13-10-2024 00:19	13-10-2024 00:30	000:00	000:00	000:00	000:11	765kV Line Reactor-1 at Banaskantha (PS) converted into Line Reactor from Bus Reactor as per instruction received from WRLDC. (Before same was converted Line to Bus reactor at 21:30hrs dated 27.Aug.2024 against code WRLDC-08/2854 & NLDC-08/1709). WRLDC: 09/103 & NLDC-09/83	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	01-11-2024 00:00	06-11-2024 09:49	000:00	000:00	000:00	129:49	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 discharged due to grid voltage regulation purpose as per instruction received from WRLDC on dated 13-10-2024. Discharging code: WRLDC-10/1350 & NLDC-10/1033 Charging code: 11/WRLDC-457 & NLDC-11/367	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	06-11-2024 18:20	22-11-2024 10:43	000:00	000:00	000:00	376:23	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-517 & NLDC-432 Charging code: WRLDC-2801 & NLDC-2115	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	22-11-2024 20:21	30-11-2024 23:59	000:00	000:00	000:00	195:38	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 was discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2906 & NLDC-2194	
765kV Line Reactor-1 at Banaskantha (PS)	06-11-2024 09:40	06-11-2024 09:49	000:00	000:00	000:00	000:09	765kV Line Reactor-1 704 L/R converted in to Line Reactor from Bus Reactor at Banaskantha (PS) as per the instruction received from grid. WRLDC- 457 , NLDC – 367	100%

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765kV Line Reactor-1 at Banaskantha (PS)	22-11-2024 20:21	22-11-2024 20:30	000:00	000:00	000:00	000:09	765kV Line Reactor-1 704 L/R converted in to Bus Reactor from Line Reactor at Banaskantha (PS) as per the instruction received from grid.	100%
765kV Line Reactor-2 at Banaskantha (PS)	06-11-2024 18:20	06-11-2024 18:30	000:00	000:00	000:00	000:10	765kV Line Reactor-2 707 L/R converted in to Bus Reactor from Line Reactor at Banaskantha (PS) as per the instruction received from grid.	
765kV Line Reactor-2 at Banaskantha (PS)	22-11-2024 10:35	22-11-2024 10:43	000:00	000:00	000:00	000:08	765kV Line Reactor-2 707 L/R converted in to Line Reactor from Bus Reactor at Banaskantha (PS) as per the instruction received from grid. WRLDC- 517 , NLDC – 432	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	01-12-2024 00:00	03-12-2024 09:41	000:00	000:00	000:00	057:41	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2906 & NLDC-2194 Charging code: WRLDC-12/301 & NLDC-12/253	100%
765kV Line Reactor-1 at Banaskantha (PS)	03-12-2024 09:35	03-12-2024 09:41	000:00	000:00	000:00	000:06	765kV Line Reactor-1 704 L/R converted in to Line Reactor from Bus Reactor at Banaskantha (PS) against code: WRLDC- 301 , NLDC – 253	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	09-12-2024 00:36	09-12-2024 06:49	000:00	000:00	000:00	006:13	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-1213 & NLDC-1034 Charging code: WRLDC-1228 & NLDC-1041	100%
765kV Line Reactor-1 at Banaskantha (PS)	09-12-2024 00:36	09-12-2024 00:45	000:00	000:00	000:00	000:09	765kV Line Reactor-1 704 L/R converted in to Bus Reactor from Line Reactor at Banaskantha (PS) against code: WRLDC- 1213 , NLDC – 1034	100%
765kV Line Reactor-1 at Banaskantha (PS)	09-12-2024 06:45	09-12-2024 06:49	000:00	000:00	000:00	000:04	765kV Line Reactor-1 704 L/R converted in to Line Reactor from Bus Reactor at Banaskantha (PS) against code: WRLDC- 1228 , NLDC – 1041	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	17-12-2024 01:00	17-12-2024 06:39	000:00	000:00	000:00	005:39	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2791 & NLDC-2239 Charging code: WRLDC-2808 & NLDC-2250	100%
765kV Line Reactor-1 at Banaskantha (PS)	17-12-2024 01:00	17-12-2024 01:05	000:00	000:00	000:00	000:05	765kV Line Reactor-1 704 L/R converted in to Bus Reactor from Line Reactor at Banaskantha (PS) against code: WRLDC- 2791 , NLDC – 2239	100%
765kV Line Reactor-1 at Banaskantha (PS)	17-12-2024 06:35	17-12-2024 06:39	000:00	000:00	000:00	000:04	765kV Line Reactor-1 704 L/R converted in to Line Reactor from Bus Reactor at Banaskantha (PS) against code: WRLDC- 2808 , NLDC – 2250	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	02-01-2025 01:22	02-01-2025 09:19	000:00	000:00	000:00	007:57	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-103 & NLDC-110 Charging code: WRLDC-142 & NLDC-140	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	15-01-2025 00:51	15-01-2025 10:00	000:00	000:00	000:00	009:09	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2164 & NLDC- 1902 Charging code: WRLDC-2188 & NLDC-1931	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	17-01-2025 21:16	18-01-2025 08:28	000:00	000:00	000:00	011:12	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2732 & NLDC-2326 Charging code: WRLDC-2763 & NLDC-2364	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	19-01-2025 00:02	19-01-2025 07:59	000:00	000:00	000:00	007:57	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2910 & NLDC-2495 Charging code: WRLDC-2928 & NLDC-2509	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	19-01-2025 21:29	20-01-2025 08:16	000:00	000:00	000:00	010:47	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2989 & NLDC-2597 Charging code: WRLDC-3007 & NLDC-2623	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	24-01-2025 21:24	25-01-2025 08:00	000:00	000:00	000:00	010:36	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-3821 & NLDC-3334 Charging code: WRLDC- 3842 & NLDC-3353	100%

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765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	25-01-2025 21:25	27-01-2025 08:02	000:00	000:00	000:00	034:37	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-3983 & NLDC-3480 Charging code: WRLDC- 4079 & NLDC-3590	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	28-01-2025 00:51	28-01-2025 08:23	000:00	000:00	000:00	007:32	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-4207 & NLDC-3730 Charging code: WRLDC- 4229 & NLDC-374	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	30-01-2025 17:35	31-01-2025 09:27	000:00	000:00	000:00	015:52	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-4635 & NLDC-4157 Charging code: WRLDC- 4725 & NLDC- 4233	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	08-02-2025 20:21	09-02-2025 08:59	000:00	012:38	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-1148 & NLDC-1104 Charging code: WRLDC-1193 & NLDC-1135	98.01%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	13-02-2025 20:41	13-02-2025 21:49	000:00	001:08	000:00	000:00	Tripped due to the Bus-1 tripped at Lakadia end during the Bus-2 testing. Charging code: WRLDC-1969, NLDC-1860.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	15-02-2025 17:12	16-02-2025 09:09	000:00	015:57	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2229 & NLDC-2135 Charging code: WRLDC-2302 & NLDC-2183	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	24-02-2025 19:05	25-02-2025 08:36	000:00	013:31	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-3673 & NLDC-3418 Charging code: WRLDC-3739 & NLDC-3465	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	25-02-2025 08:36	25-02-2025 22:00	013:24	000:00	000:00	000:00	Planned shutdown was taken for annual maintenance work at Lakadia (PS) end. Discharging code: WRLDC-3740 & NLDC-3466 Charging code: WRLDC- 3870 & NLDC-3571	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	25-02-2025 22:00	26-02-2025 07:46	000:00	009:46	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-3871 & NLDC-3572 Charging code: WRLDC-3888 & NLDC-3585	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	28-02-2025 21:23	28-02-2025 23:59	000:00	002:36	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-4325 & NLDC-3900	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	20-02-2025 21:57	22-02-2025 09:27	000:00	035:30	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-3046 & NLDC-2898 Charging code: WRLDC-3299 & NLDC-3095	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	09-02-2025 20:58	10-02-2025 09:13	000:00	012:15	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-1254 & NLDC-1213 Charging code: WRLDC-1313 & NLDC-1249	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	13-02-2025 20:08	14-02-2025 09:36	000:00	013:28	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-1947 & NLDC-1846 Charging code: WRLDC-2014 & NLDC-1905	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	14-02-2025 21:42	15-02-2025 09:41	000:00	011:59	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2128 & NLDC-2030 Charging code: WRLDC-2172 & NLDC-2090	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	16-02-2025 20:09	17-02-2025 08:47	000:00	012:38	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2345 & NLDC-2251 Charging code: WRLDC-2394 & NLDC-2288	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	17-02-2025 19:34	18-02-2025 07:21	000:00	011:47	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2495 & NLDC-2393 Charging code: WRLDC-2560 & NLDC-2432	

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765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	18-02-2025 18:49	19-02-2025 07:39	000:00	012:50	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2679 & NLDC-2546 Charging code: WRLDC-2747 & NLDC-2596	97.97%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	19-02-2025 08:30	19-02-2025 22:09	013:39	000:00	000:00	000:00	Planned shutdown was taken for annual maintenance work at Lakadia (PS) end. Discharging code: WRLDC-2751 & NLDC-2600 Charging code: WRLDC- 2885 & NLDC-2721	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	19-02-2025 22:10	20-02-2025 08:26	000:00	010:16	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-2888 & NLDC-2722 Charging code: WRLDC-2910 & NLDC-2752	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	23-02-2025 20:21	24-02-2025 11:34	000:00	015:13	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-3540 & NLDC-3295 Charging code: WRLDC-3608 & NLDC-3366	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	26-02-2025 22:03	27-02-2025 08:33	000:00	010:30	000:00	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-3990 & NLDC-3667 Charging code: WRLDC-4024 & NLDC-3686	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	27-02-2025 21:26	28-02-2025 09:17	000:00	011:51	000:00	000:00	Discharged due to grid voltage regulation purpose as per instruction received from WRLDC. Discharging code: WRLDC-4161 & NLDC-3768 Charging code: WRLDC-4212 & NLDC-3809	97.13%
765kV Line Reactor-1 at Banaskantha (PS)	12-03-2025 17:40	13-03-2025 14:59	021:19	000:00	000:00	000:00	765KV-LAKADIA-BANASKANTHA-1 L/R-1 tripped on differential relay operated while being charged as bus reactor at Banaskantha end. 765kV Line Reactor-1 is charged as Line Reactor at 17:35 on dtd.13.03.2025	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	01-03-2025 00:00	01-03-2025 07:47	000:00	000:00	007:47	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC. Last discharge 21:23 hrs. dated 28-02-2025.	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	01-03-2025 21:00	02-03-2025 10:05	000:00	000:00	013:05	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	02-03-2025 21:22	03-03-2025 09:09	000:00	000:00	011:47	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	06-03-2025 20:43	22-03-2025 14:59	000:00	000:00	378:16	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	24-03-2025 14:09	26-03-2025 19:16	000:00	053:07	000:00	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken for BATL Godrej Bay Extention work and Bus-1 stability, 707 TIE LBB & BB testing work by PGCIL.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-1	26-03-2025 19:17	29-03-2025 10:22	000:00	000:00	063:05	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-1 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	100%
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	03-03-2025 18:17	04-03-2025 07:16	000:00	000:00	012:59	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	04-03-2025 17:36	06-03-2025 16:31	000:00	000:00	046:55	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	22-03-2025 20:19	24-03-2025 07:20	000:00	000:00	035:01	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	
765kV Lakadia (PS) - Banaskantha (PS) Ckt-2	31-03-2025 21:15	31-03-2025 23:59	000:00	000:00	002:44	000:00	765kV Lakadia (PS) - Banaskantha (PS) Ckt-2 Shutdown was taken due to grid voltage regulation purpose as per instruction received from WRLDC.	

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