

Element wise Outage Details of Adani Transmission (India) Limited (Asset 1 HVDC) for FY 2023 - 24

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		
500kV Mundra - Mohindergarh HVDC Pole-1	10-Apr-23	17:29:00	11-Apr-23	19:17:00	0:00:00	0:00:00	25:48:00	0:00:00	As per grid requirement & Code received from NLDC Pole-1 was blocked and deblocked in forward direction i.e. WR to NR	100	
500kV Mundra - Mohindergarh HVDC Pole-2	10-Apr-23	17:35:00	11-Apr-23	19:25:00	0:00:00	0:00:00	25:50:00	0:00:00	As per grid requirement & Code received from NLDC Pole-2 was blocked and deblocked in forward direction i.e. WR to NR		
500kV Mundra - Mohindergarh HVDC Pole-1	12-Apr-23	7:32:00	16-Apr-23	0:03:00	0:00:00	0:00:00	88:31:00	0:00:00	As per grid requirement & Code received from NLDC Pole-1 was blocked and deblocked in forward direction i.e. WR to NR		
500kV Mundra - Mohindergarh HVDC Pole-2	12-Apr-23	7:38:00	16-Apr-23	0:10:00	0:00:00	0:00:00	88:32:00	0:00:00	As per grid requirement & Code received from NLDC Pole-2 was blocked and deblocked in forward direction i.e. WR to NR		
500kV Mundra - Mohindergarh HVDC Pole-1	24-Apr-23	9:59:00	24-Apr-23	15:52:00	0:00:00	0:00:00	5:53:00	0:00:00	As per grid requirement & instruction received from NLDC Code received for Reverse Power operation of Pole-1 i.e. NR to WR		
500kV Mundra - Mohindergarh HVDC Pole-2	24-Apr-23	10:14:00	24-Apr-23	15:45:00	0:00:00	0:00:00	5:31:00	0:00:00	As per grid requirement & instruction received from NLDC Code received for Reverse Power operation of Pole-2 i.e. NR to WR		
500kV Mundra - Mohindergarh HVDC Pole-2	2-May-23	16:44:00	2-May-23	19:14:00	2:30:00	0:00:00	0:00:00	0:00:00	500kV Mundra - Mohindergarh HVDC Pole-2 Emergency shut down for OPGW replacement work at Tower no- Span1215-1217		
500kV Mundra - Mohindergarh HVDC Pole-1	8-May-23	15:46:00	8-May-23	21:17:00	0:00:00	0:00:00	5:31:00	0:00:00	As per grid requirement & Code received from NLDC Pole-1 was blocked and deblocked in forward direction i.e. WR to NR		
500kV Mundra - Mohindergarh HVDC Pole-2	8-May-23	15:51:00	8-May-23	21:22:00	0:00:00	0:00:00	5:31:00	0:00:00	As per grid requirement & Code received from NLDC Pole-2 was blocked and deblocked in forward direction i.e. WR to NR		

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500kV Mundra - Mohinderg arh HVDC Pole-2	24-May-23	12:18:00	24-May-23	16:02:00	3:44:00	0:00:00	0:00:00	0:00:00	Pole-2 tripped due to DC Line fault and after clearance from Line team Pole-2 has been charged	98.085
500kV Mundra - Mohinderg arh HVDC Pole-1	26-May-23	16:19:00	26-May-23	18:14:00	1:55:00	0:00:00	0:00:00	0:00:00	Pole-1 tripped due to DC supply cable fault .	
500kV Mundra - Mohinderg arh HVDC Pole-1	26-May-23	10:45:00	26-May-23	12:43:00	1:58:00	0:00:00	0:00:00	0:00:00	Pole-1 tripped due to Valve Hall DM water DIW pump 2 fault	
500kV Mundra - Mohinderg arh HVDC Pole-2	28-May-23	7:43:00	28-May-23	16:56:00	9:13:00	0:00:00	0:00:00	0:00:00	Shutdown taken for to carryout Earth wire replacement work at creek area with OPGW in Pole-2	
500kV Mundra - Mohinderg arh HVDC Pole-1	29-May-23	10:20:00	29-May-23	16:03:00	0:00:00	0:00:00	5:43:00	0:00:00	As per grid requirement & Code received from NLDC Pole-1 was blocked and deblocked in forward direction i.e. WR to NR	
500kV Mundra - Mohinderg arh HVDC Pole-2	29-May-23	10:26:00	29-May-23	16:11:00	0:00:00	0:00:00	5:45:00	0:00:00	As per grid requirement & Code received from NLDC Pole-2 was blocked and deblocked in forward direction i.e. WR to NR	
500kV Mundra - Mohinderg arh HVDC Pole-2	31-May-23	17:03:00	31-May-23	20:56:00	3:53:00	0:00:00	0:00:00	0:00:00	Pole-2 tripped due to DC Line fault and after clearance from Line team Pole-2 has been charged	
500kV Mundra - Mohinderg arh HVDC Pole-2	31-May-23	7:42:00	31-May-23	12:59:00	5:17:00	0:00:00	0:00:00	0:00:00	Shutdown taken for to carryout Earth wire replacement work at creek area with OPGW in Pole-2	
Mundra - Mohinderg arh HVDC Pole-2	9-Jun-23	18:49:00	9-Jun-23	21:39:00	2:50:00	0:00:00	0:00:00	0:00:00	Remove pachur roller arrangement which stuck during OPGW earth wire replacement work on section 317 to 306 then charged at 21:39 Hrs. and Readiness time is 20:13 hrs.	

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500kV Mundra - Mohinderg arh HVDC Pole-2	14-Jun-23	14:50:00	14-Jun-23	19:00:00	4:10:00	0:00:00	0:00:00	0:00:00	Tripped due to DC Line fault then charged back at 19:00 Hrs. and Readiness time is 18:08Hrs.	
500kV Mundra - Mohinderg arh HVDC Pole-1	16-Jun-23	19:05:00	19-Jun-23	22:08:00	0:00:00	0:00:00	0:00:00	75:03:00	As per grid requirement & instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-1	20-Jun-23	9:59:00	20-Jun-23	15:49:00	0:00:00	0:00:00	0:00:00	5:50:00	As per grid requirement & instruction received from NLDC, for Reverse power flow.	
500kV Mundra - Mohinderg arh HVDC Pole-2	20-Jun-23	10:06:00	20-Jun-23	15:40:00	0:00:00	0:00:00	0:00:00	5:34:00	As per grid requirement & instruction received from NLDC, for Reverse power flow.	
500kV Mundra - Mohinderg arh HVDC Pole-1	20-Jun-23	19:23:00	21-Jun-23	9:45:00	0:00:00	0:00:00	0:00:00	14:22:00	As per grid requirement & instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-2	20-Jun-23	19:34:00	21-Jun-23	13:34:00	0:00:00	0:00:00	0:00:00	18:00:00	As per grid requirement & instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-1	21-Jun-23	20:41:00	24-Jun-23	9:16:00	0:00:00	0:00:00	0:00:00	60:35:00	As per grid requirement & instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-2	21-Jun-23	17:24:00	21-Jun-23	19:50:00	2:26:00	0:00:00	0:00:00	0:00:00	Transient fault . Pole-2 tripped due to external protection trip then charged back at 19:50 Hrs. & Readiness time is 19:16 Hrs.	
500kV Mundra - Mohinderg arh HVDC Pole-1	24-Jun-23	15:43:00	24-Jun-23	21:20:00	0:00:00	0:00:00	0:00:00	5:37:00	As per grid requirement & instruction received from NLDC	

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500kV Mundra - Mohinderg arh HVDC Pole-2	24-Jun-23	13:43:00	24-Jun-23	21:20:00	0:00:00	0:00:00	0:00:00	7:37:00	As per grid requirement & instruction received from NLDC pole has charged at 21:20 Hrs. but the readiness sent at 13:43 Hrs.	98.84	
500kV Mundra - Mohinderg arh HVDC Pole-2	24-Jun-23	9:50:00	24-Jun-23	13:45:00	3:55:00	0:00:00	0:00:00	0:00:00	To remove traction machine arrangement which stuck during OPGW earth wire replacement work then charged back at 21:26 Hrs, & Readiness time is 13:43 Hrs.		
500kV Mundra - Mohinderg arh HVDC Pole-1	25-Jun-23	4:40:00	25-Jun-23	10:52:00	0:00:00	0:00:00	0:00:00	6:12:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-2	25-Jun-23	4:45:00	25-Jun-23	11:03:00	0:00:00	0:00:00	0:00:00	6:18:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-1	25-Jun-23	21:05:00	26-Jun-23	9:30:00	0:00:00	0:00:00	0:00:00	12:25:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-2	25-Jun-23	21:10:00	26-Jun-23	9:22:00	0:00:00	0:00:00	0:00:00	12:12:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-1	26-Jun-23	18:35:00	27-Jun-23	9:18:00	0:00:00	0:00:00	0:00:00	14:43:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-2	27-Jun-23	3:35:00	27-Jun-23	10:30:00	0:00:00	0:00:00	0:00:00	6:55:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-1	27-Jun-23	18:52:00	28-Jun-23	7:19:00	0:00:00	0:00:00	0:00:00	12:27:00	As per grid requirement & instruction received from NLDC		

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500kV Mundra - Mohinderg arh HVDC Pole-2	27-Jun-23	18:56:00	28-Jun-23	7:11:00	0:00:00	0:00:00	0:00:00	12:15:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-1	28-Jun-23	16:26:00	29-Jun-23	8:05:00	0:00:00	0:00:00	0:00:00	15:39:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-2	28-Jun-23	16:31:00	29-Jun-23	7:33:00	0:00:00	0:00:00	0:00:00	15:02:00	As per grid requirement & instruction received from NLDC		
500kV Mundra - Mohinderg arh HVDC Pole-2	30-Jun-23	12:26:00	30-Jun-23	15:47:00	3:21:00	0:00:00	0:00:00	0:00:00	Tripped due to DC Line fault then charged back at 15:47 Hrs. and Readiness time is 14:47Hrs.		
500kV Mundra - Mohinderg arh HVDC Pole-1	5-Jul-23	23:23:00	6-Jul-23	6:42:00	0:00:00	0:00:00	0:00:00	7:19:00	As per grid requirement & instruction received from NLDC Pole-1 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-2	5-Jul-23	23:31:00	6-Jul-23	6:37:00	0:00:00	0:00:00	0:00:00	7:06:00	As per grid requirement & instruction received from NLDC Pole-2 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-1	6-Jul-23	21:27:00	7-Jul-23	7:25:00	0:00:00	0:00:00	0:00:00	9:58:00	As per grid requirement & instruction received from NLDC Pole-1 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-2	6-Jul-23	21:21:00	7-Jul-23	7:00:00	0:00:00	0:00:00	0:00:00	9:39:00	As per grid requirement & instruction received from NLDC Pole-2 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-1	11-Jul-23	19:44:00	12-Jul-23	1:28:00	0:00:00	0:00:00	0:00:00	5:44:00	As per grid requirement & instruction received from NLDC Pole-1 was blocked and deblocked for Forward operation.		

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500kV Mundra - Mohinderg arh HVDC Pole-2	11-Jul-23	20:00:00	12-Jul-23	1:33:00	0:00:00	0:00:00	0:00:00	5:33:00	As per grid requirement & instruction received from NLDC Pole-2 was blocked and deblocked for Forward operation.	96.928	
500kV Mundra - Mohinderg arh HVDC Pole-2	13-Jul-23	16:50:00	13-Jul-23	21:19:00	4:29:00	0:00:00	0:00:00	0:00:00	Pole-2 tripped Due to DC line fault at tower no. 2650.After clearance received from line team pole -2 was charged		
500kV Mundra - Mohinderg arh HVDC Pole-1	14-Jul-23	1:14:00	14-Jul-23	6:48:00	0:00:00	0:00:00	0:00:00	5:34:00	As per grid requirement & instruction received from NLDC Pole-1 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-2	14-Jul-23	1:06:00	14-Jul-23	6:40:00	0:00:00	0:00:00	0:00:00	5:34:00	As per grid requirement & instruction received from NLDC Pole-2 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-2	14-Jul-23	7:36:00	15-Jul-23	19:44:00	36:08:00	0:00:00	0:00:00	0:00:00	Bus bar Protection 87 HV ESOF was operated in HVDC Pole-2 at 07:36 hrs. Flashover was observed in Pole-2 VMD. After replacement of VMD Pole-2 was charged.		
500kV Mundra - Mohinderg arh HVDC Pole-1	16-Jul-23	11:28:00	17-Jul-23	14:51:00	0:00:00	0:00:00	0:00:00	27:23:00	As per grid requirement & instruction received from NLDC Pole-1 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-2	16-Jul-23	11:33:00	17-Jul-23	14:56:00	0:00:00	0:00:00	0:00:00	27:23:00	As per grid requirement & instruction received from NLDC Pole-2 was blocked and deblocked for Reverse operation.		
500kV Mundra - Mohinderg arh HVDC Pole-2	19-Jul-23	16:54:00	19-Jul-23	22:00:00	5:06:00	0:00:00	0:00:00	0:00:00	Pole-2 Tripped Due to DC line fault at tower no. 2362.After clearance received from line team pole -2 was charged		
500kV Mundra - Mohinderg arh HVDC Pole-1	21-Jul-23	18:32:00	24-Jul-23	16:38:00	0:00:00	0:00:00	0:00:00	70:06:00	As per grid requirement & instruction received from NLDC Pole-1 was blocked and deblocked for Forward operation.		

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500kV Mundra - Mohinderg arh HVDC Pole-2	21-Jul-23	18:27:00	24-Jul-23	16:45:00	0:00:00	0:00:00	0:00:00	70:18:00	As per grid requirement & instruction received from NLDC Pole-2 was blocked and deblocked for Forward operation.	99.167	
500kV Mundra - Mohinderg arh HVDC Pole-2	11-Aug-23	13:51:00	11-Aug-23	15:12:00	1:21:00	0:00:00	0:00:00	0:00:00	Pole-2 tripped Due to DC line fault.		
500kV Mundra - Mohinderg arh HVDC Pole-1	21-Aug-23	14:24:00	21-Aug-23	16:30:00	2:06:00	0:00:00	0:00:00	0:00:00	Pole-1 tripped due to electrode current unbalance protection 60EL stage 2 operated. Pole 1 charged after through investigation.		
500kV Mundra - Mohinderg arh HVDC Pole-2	21-Aug-23	10:36:00	21-Aug-23	15:44:00	5:08:00	0:00:00	0:00:00	0:00:00	Pole-2 tripped Due to DC line fault at tower no. 524.		
500kV Mundra - Mohinderg arh HVDC Pole-2	29-Aug-23	11:28:00	29-Aug-23	16:04:00	4:36:00	0:00:00	0:00:00	0:00:00	For removal of traction machine stuck in earth wire between tower no. 290 to 291. After clearance received from line team Pole-2 charged.	99.228	
500kV Mundra - Mohinderg arh HVDC Pole-2	8-Sep-23	13:14:00	8-Sep-23	16:46:00	3:32:00	0:00:00	0:00:00	0:00:00	Emergency Shutdown taken by line team for removal of stuck traction machine in earth wire. After clearance received from line team Pole-2 was charged.		
500kV Mundra - Mohinderg arh HVDC Pole-2	14-Sep-23	11:18:00	14-Sep-23	14:59:00	3:41:00	0:00:00	0:00:00	0:00:00	Emergency shutdown taken by line team For removal of old earth wire. After clearance received from line team Pole-2 was charged.		
500kV Mundra - Mohinderg arh HVDC Pole-2	15-Sep-23	15:49:00	15-Sep-23	17:05:00	1:16:00	0:00:00	0:00:00	0:00:00	Pole-2 tripped Due to DC line fault at tower no-127. After clearance received from line team pole -2 was charged		
500kV Mundra - Mohinderg arh HVDC Pole-2	30-Sep-23	9:56:00	30-Sep-23	12:34:00	2:38:00	0:00:00	0:00:00	0:00:00	Pole-2 tripped Due to DC line fault at tower no-138(Earth wire broken). After clearance received from line team pole -2 was charged		

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500kV Mundra - Mohindergarh HVDC Pole-1	11-Jan-23	7:13:00	12-Jan-23	0:20:00	0:00:00	0:00:00	0:00:00	17:07:00	Pole-1 blocked as per grid requirement & instruction received from NLDC.	99.519	
500kV Mundra - Mohindergarh HVDC Pole-2	11-Jan-23	7:19:00	12-Jan-23	0:12:00	0:00:00	0:00:00	0:00:00	16:53:00	Pole-2 blocked as per grid requirement & instruction received from NLDC.		
500kV Mundra - Mohindergarh HVDC Pole-1	15-Jan-23	0:53:00	17-Jan-23	10:07:00	0:00:00	0:00:00	0:00:00	57:14:00	Pole-1 blocked as per grid requirement & instruction received from NLDC.		
500kV Mundra - Mohindergarh HVDC Pole-2	15-Jan-23	1:06:00	17-Jan-23	10:20:00	0:00:00	0:00:00	0:00:00	57:14:00	Pole-2 blocked as per grid requirement & instruction received from NLDC.		
500kV Mundra - Mohindergarh HVDC Pole-1	19-Jan-23	18:05:00	30-Jan-23	18:26:00	0:00:00	0:00:00	0:00:00	264:21:00	Pole-1 blocked as per grid requirement & instruction received from NLDC, and was deblocked in Reverse Power Flow ie. Mahendragarh to Mundra.		
500kV Mundra - Mohindergarh HVDC Pole-2	19-Jan-23	18:01:00	30-Jan-23	18:12:00	0:00:00	0:00:00	0:00:00	264:11:00	Pole-2 blocked as per grid requirement & instruction received from NLDC, and was deblocked in Reverse Power Flow ie. Mahendragarh to Mundra.		
500kV Mundra - Mohindergarh HVDC Pole-1	8-Nov-23	12:02:00	9-Nov-23	5:40:00	17:38:00	0:00:00	0:00:00	0:00:00	Tripped due to 10C02B CT low SF6 level during charging of 10C02B 400kV Tie bay SF6 Gas leakage happened. Ready for charging 09.11.2023 / 05:03 Hrs.		
500kV Mundra - Mohindergarh HVDC Pole-2	8-Nov-23	12:06:00	9-Nov-23	3:36:00	15:30:00	0:00:00	0:00:00	0:00:00	Tripped due to Electrode Line Protection 87EB operated. Ready for charging 09.11.2023 / 03:13 Hrs.		
500kV Mundra - Mohindergarh HVDC Pole-1	10-Nov-23	12:57:00	10-Nov-23	15:11:00	2:14:00	0:00:00	0:00:00	0:00:00	Tripped due to Differential Protection operated in 10C02C bay. Ready for charging 13:33 Hrs.		

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500kV Mundra - Mohinderg arh HVDC Pole-1	12-Nov-23	13:04:00	12-Nov-23	14:05:00	1:01:00	0:00:00	0:00:00	0:00:00	Due to TDM Bus fault Ready for charging 13:25 Hrs.	97.473
500kV Mundra - Mohinderg arh HVDC Pole-1	26-Nov-23	19:28:00	27-Nov-23	9:18:00	0:00:00	0:00:00	0:00:00	13:50:00	As per grid requirement & Instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-2	26-Nov-23	19:24:00	27-Nov-23	9:23:00	0:00:00	0:00:00	0:00:00	13:59:00	As per grid requirement & Instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-1	27-Nov-23	20:34:00	28-Nov-23	9:56:00	0:00:00	0:00:00	0:00:00	13:22:00	As per grid requirement & Instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-2	27-Nov-23	20:38:00	28-Nov-23	10:01:00	0:00:00	0:00:00	0:00:00	13:23:00	As per grid requirement & Instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-1	28-Nov-23	20:13:00	30-Nov-23	8:25:00	0:00:00	0:00:00	0:00:00	36:12:00	As per grid requirement & Instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-2	29-Nov-23	22:37:00	30-Nov-23	8:35:00	0:00:00	0:00:00	0:00:00	9:58:00	As per grid requirement & Instruction received from NLDC	
500kV Mundra - Mohinderg arh HVDC Pole-2	1-Dec-23	8:19:00	1-Dec-23	21:40:00	13:21:00	0:00:00	0:00:00	0:00:00	Pole-2 outage for Annual maintenance of Valve Hall & testing equipment. Ready for charging 01.12.2023 / 21:18 Hrs.	
500kV Mundra - Mohinderg arh HVDC Pole-2	2-Dec-23	9:27:00	2-Dec-23	22:36:00	13:09:00	0:00:00	0:00:00	0:00:00	Pole-2 outage for Annual maintenance of Valve Hall & testing equipment. Ready for charging 02.12.2023 / 21:50 Hrs.	

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	
500kV Mundra - Mohindergarh HVDC Pole-2	3-Dec-23	7:48:00	3-Dec-23	21:13:00	13:25:00	0:00:00	0:00:00	0:00:00	Pole-2 outage for Annual maintenance of Valve Hall & testing equipment. Ready for charging 03.12.2023 / 20:57 Hrs.	94.358
500kV Mundra - Mohindergarh HVDC Pole-1	4-Dec-23	9:23:00	4-Dec-23	22:49:00	13:26:00	0:00:00	0:00:00	0:00:00	Pole-1 outage for Annual maintenance of Valve Hall & testing equipment. Ready for charging 04.12.2023 / 21:53 Hrs.	
500kV Mundra - Mohindergarh HVDC Pole-1	5-Dec-23	8:55:00	5-Dec-23	21:45:00	12:50:00	0:00:00	0:00:00	0:00:00	Pole-1 outage for Annual maintenance of Valve Hall & testing equipment. Ready for charging 05.12.2023 / 20:19 Hrs.	
500kV Mundra - Mohindergarh HVDC Pole-1	6-Dec-23	8:02:00	6-Dec-23	21:03:00	13:01:00	0:00:00	0:00:00	0:00:00	Pole-1 outage for Annual maintenance of Valve Hall & testing equipment. Ready for charging 06.12.2023 / 20:04 Hrs.	
500kV Mundra - Mohindergarh HVDC Pole-1	11-Dec-23	0:52:00	11-Dec-23	9:17:00	0:00:00	0:00:00	0:00:00	8:25:00	As per grid requirement & Instruction received from NLDC	
500kV Mundra - Mohindergarh HVDC Pole-1	18-Dec-23	13:38:00	18-Dec-23	14:50:00	1:12:00	0:00:00	0:00:00	0:00:00	Emergency outage for Pole-1 due to rectified the event of Thyristor valve tower DIW water flow valve. Ready for charging 18.12.2023 / 14:24 Hrs.	
500kV Mundra - Mohindergarh HVDC Pole-1	29-Dec-23	18:34:00	29-Dec-23	22:07:00	3:33:00	0:00:00	0:00:00	0:00:00	Emergency outage for Pole-1 due to rectified of DIW water leakage inside of Valve hall at Mohindargarh site. Ready for charging 29.12.2023 / 21:19 Hrs.	99.763
500kV Mundra - Mohindergarh HVDC Pole-2	22-Mar-24	16:14:00	22-Mar-24	19:46:00	3:32:00	0:00:00	0:00:00	0:00:00	500kV Mundra - Mohindergarh HVDC Pole-2 Emergency outage was taken for connector hotspot rectification of 12B04 CMD equipment at Mundra S/S. Ready for charging 22.03.2024 / 18:54 Hrs.	

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