Bhopal Dhule Transmission Company Limited

I. AC Transmission Line Outage Details for the month of May 2021

Schedule I

	Ou	tage	Restoration				ge Attributable to		Reason of	%
Element Name	Date	Time	Date	Time	Inter-State Transmission Licensee	Others	System constraint/ Natural calamity/ Militancy	Deemed Available	Outage	Availability
					Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
'65 kv bus reactor at BDTCL Bhopal	01-05-2021	00:00:00	01-05-2021	19:19:00	0:00	0:00	0:00	19:19	Bus reactor hand tripped for voltage regulation on RLDC instruction	
65 KV Bus Reactor at BDTCL Dhule	02-05-2021	05:41:00	02-05-2021	18:22:00	0:00	0:00	0:00	12:41	Bus reactor hand tripped for voltage	
'65 KV Bus Reactor at BDTCL Dhule	05-05-2021	06:34:00	05-05-2021	20:09:00	0:00	0:00	0:00	13:35	regulation on RLDC instruction Bus reactor hand tripped for voltage	
30 KV BUS RERGIN AT BUTCL DRUKE	05-05-2021	09:38:00	05-05-2021	14:43:00	5:05	0:00	0:00	0:00	regulation on RLDC instruction For A/R testing work, charging clearance was given at 14-34Br and WRLDC. 288/NLDC.136 cod8 received at 15:01 Hrs for line charging. But due to the line isolator alignment problem at PGCL Indore end, issued code was cancelled. Attached email copy for reference.	
SHOPAL-INDORE 765 KV LINE	05-05-2021	14:43:00	05-05-2021	17:50:00	0:00	3:07	0:00	0:00	At PGCIL Indore S/S due to the line isolator alignment problem line was not able to charge, after rectification of alignment issue at PGCIL Indore S/S line get charged. Attached email copy for reference.	
765 kv bus reactor at BDTCL Bhopal	07-05-2021	10:22:00	08-05-2021	19:55:00	0:00	0:00	0:00	33:33	Bus reactor hand tripped for voltage regulation on RLDC instruction	
65kV Dhule(BDTCL) - Vadodara(PG)	08-05-2021	22:26:00	08-05-2021	22:26:00	0:00	0:00	0:00	0:00	A/R successful due to R-Phase to earth	
									fault. Bus reactor hand tripped for voltage	
765 KV Bus Reactor at BDTCL Dhule	10-05-2021	06:21:00	11-05-2021	18:16:00	0:00	0:00	0:00	35:55	regulation on RLDC instruction	
765 KV Bus Reactor at BDTCL Dhule	14-05-2021	06:03:00	14-05-2021	17:22:00	0:00	0:00	0:00	11:19	Bus reactor hand tripped for voltage regulation on RLDC instruction	
765 KV Bus Reactor at BDTCL Dhule	15-05-2021	06:46:00	16-05-2021	02:56:00	0:00	0:00	0:00	20:10	Bus reactor hand tripped for voltage regulation on RLDC instruction	99.84%
765 kv bus reactor at BDTCL Bhopal	15-05-2021	11:41:00	17-05-2021	03:56:00	0:00	0:00	0:00	40:15	Bus reactor hand tripped for voltage regulation on RLDC instruction	
765KV S/C Aurangabad-Dhule Line	18-05-2021	15:50:00	19-05-2021	07:42:00	0:00	0:00	0:00	15:52	Line taken out of service at 15:50 Hrs & Line Reactor converted taken in service as Bus Reactor at 15:57 Hrs on 18-05-2021 due to voltage regulation.	
765 KV Bus Reactor at BDTCL Dhule	22-05-2021	06:13:00	26-05-2021	21:02:00	0:00	0:00	0:00	110:49	Bus reactor hand tripped for voltage regulation on RLDC instruction	
765kV Dhule(BDTCL) - Vadodara(PG)	22-05-2021	11:58:00	22:05-2021	18:38:00	0:00	6:40	0:00	0:00	PGCIL taken the line shutdown for line reactor AMP work, Terminal exjonent AMP and spare reactor changeover with R- phase at Vadodara end. at BDTCL Dhuk (3) & changing once mas cancelled at 18:3810x; Changing code for the same is NWRLDC: 1646 & NLDC: 637).	
765kV Dhule(BDTCL) - Vadodara(PG)	22-05-2021	18:38:00	22:05-2021	22:49:00	4:11	0:00	0:00	0:00	BDTCL Dhule substation given the readiness at 22:19 after the rectification of Isolator alignment issue and line charged at 22:49Hrs. Attached email copy for reference.	
765 KV S/C Bhopal(BDTCL) Jabalpur(PGC		18:06:00	27-05-2021	19:09:00	1:03	0:00	0:00	0:00	Line tripped due to PLCC maloperation and DT sent from BDTCL-Bhopal substation.	
765 kv bus reactor at BDTCL Bhopal	28-05-2021	07:09:00	29-05-2021	18:35:00	0:00	0:00	0:00	35:26	Bus reactor hand tripped for voltage regulation on RLDC instruction	
765 KV Bus Reactor at BDTCL Dhule	29-05-2021	05:57:00	01-06-2021	00:00:00	0:00	0:00	0:00	66:03	Bus reactor hand tripped for voltage regulation on RLDC instruction	
				+		1	+			-
						-				
			1	1	1	I	1	1	I	

Schedule II

II. Elements where restoration time has exceeded the standards specified in Regulation 5 (b) for the month of May 2021

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

Schedule III

III. Details of compensation paid by the inter-State transmission licensee for the month of May 2021

Element Name	Violation of Regulation 5(a)		Violati	on of Regulation 5(b)	
	%	Actual %	Restoration time	Actual restoration	Compensation paid (in Rs)
		Availability	prescribed	time	Compensation paid (in Ks)
	-		(in days)	(in days)	
Nil	Nil	Nil	Nil	Nil	Nil
Nil	Nil	Nil	Nil	Nil	Nil
	Nil				