Gurgaon Palwal Transmission Limited

I. AC Transmission Line Outage Details for the month of April 2024

	Outage	Restoration	Duration of Outage Attributable to					
Element Name	Date Time	Date Time	Inter-State Transmission Licensee	Others	System constraint/ Natural calamity/ Militancy	Deemed Available	Reason of Outage	% Availability
400kV 125 MVAR Bus Reactor-1 at SOHNA	0.0.000.000.00	04.04.0004.15.16	Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min	CI . 1	99.8735%
ROAD(GPTL) 400/220kV 500 MVA ICT-1 at SOHNA	04-04-2024 09:10	04-04-2024 15:16	06:06	00:00	00:00	00:00	Shutdown availed for AMP work.	
ROAD(GPTL)	08-04-2024 08:22	08-04-2024 19:23	11:01	00:00	00:00	00:00	Shutdown availed for AMP work.	
400kV Kadarpur(GPTL) - Sohna Road(GPTL) Ckt-2	10-04-2024 19:34	10-04-2024 22:14	02:40	00:00	00:00	00:00	Line tripped due to maloperation of relay.	
400kV Kadarpur(GPTL) - Sohna Road(GPTL) Ckt-2	15-04-2024 13:08	15-04-2024 14:24	01:16	00:00	00:00	00:00	Line tripped due to maloperation of relay.	
400kV D/C Sohna Road(GPTL) - Gurgaon(PG) Ckt 2	22-04-2024 11:16	22-04-2024 17:13	05:57	00:00	00:00	00:00	Shutdown availed for AMP work.	
400kV Neemrana (PG) -Dhanodha (HVPNL) -2	01-04-2024 00:00	01-04-2024 10:57	00:00	00:00	00:00	10:57	Continuously in outage from previous month. Shutdown availed by HVPNL for 400 KV Mahindergarh(APL)-Dhanoda(HV) (ATIL) Ckt-1 as both the line is connected to Tie Bay at Dhanonda	
400kV Neemrana (PG) -Dhanodha (HVPNL) -2	30-04-2024 12:05	30-04-2024 14:51	00:00	00:00	00:00	02:46	Shutdown availed by HVPNL to attend the hot Spot on Tie Bay isolator of 400kV Dhanonda-Mahendergarh Ckt -1 (Tie bay no.417) which is not under the ownership of the GPTL. As both Line connected through TIE BAY Only as per the NRLDC instruction (Both lines main bay were under shutdown).	
400kV 125 MVAR Bus Reactor-1 at Prithala(GPTL)	19-04-2024 09:49	21-04-2024 17:18	0:00:00	0:00:00	0:00:00	55:29:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at Prithala(GPTL)	26-04-2024 09:44	26-04-2024 17:53	0:00:00	0:00:00	0:00:00	8:09:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at Kadarpur(GPTL)	26-04-2024 09:54	26-04-2024 13:34	0:00:00	0:00:00	0:00:00	3:40:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at Prithala(GPTL)	27-04-2024 09:34	27-04-2024 16:17	0:00:00	0:00:00	0:00:00	6:43:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at Kadarpur(GPTL)	27-04-2024 09:37	27-04-2024 16:22	0:00:00	0:00:00	0:00:00	6:45:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at Prithala(GPTL)	28-04-2024 09:47	28-04-2024 17:04	0:00:00	0:00:00	0:00:00	7:17:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at SOHNA ROAD(GPT	28-04-2024 09:49	28-04-2024 16:51	0:00:00	0:00:00	0:00:00	7:02:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at Prithala(GPTL)	29-04-2024 09:28	01-05-2024 00:00	0:00:00	0:00:00	0:00:00	38:32:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation. Still not charged in this month.	
400kV 125 MVAR Bus Reactor-1 at SOHNA ROAD(GPT	29-04-2024 09:34	29-04-2024 16:19	0:00:00	0:00:00	0:00:00	6:45:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	
400kV 125 MVAR Bus Reactor-1 at Kadarpur(GPTL)	29-04-2024 09:37	29-04-2024 16:31	0:00:00	0:00:00	0:00:00	6:54:00	Bus reactor taken out as per NRLDC instructions due to voltage regulation.	

Schedule I

Gurgaon Palwal Transmission Limited

II. Elements where restoration time has exceeded the standards specified in Regulation 5 (b) for the month of April 2024

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

III. Details of compensation paid by the inter-State transmission licensee for the month of April 2024

Element Name	Violation of Regulation		Violation of R		
	%		Restoration time	Actual restoration	
	Availability prescribed	Actual % Availability	prescribed	time	Compensation paid (in Rs)
	_		(in days)	(in days)	
Nil	Nil	Nil	Nil	Nil	Nil
Nil	Nil	Nil	Nil	Nil	Nil
	Nil				

Schedule II

Schedule III