NRSS-XXIX Transmission Limited

I. AC Transmission Line Outage Details for the month of June 2023

	Outage	Restoration	Restoration Duration of Outage Attributable to					
Element Name	Date Time	Date Time	Inter-State Transmission Licensee Hrs:Min	Others Hrs:Min	System constraint/ Natural calamity/ Militancy Hrs:Min	Deemed Available Hrs:Min	Reason of Outage	% Availability
400 kV, 3-Ph 63 MVAR Bus Reactor-2 at Amargarh	01/06/2023 00:00	01/07/2023 00:00	0:00	0:00	0:00	720.00	Continuously in outage from April-23.Bus reactor taken out as per NRLDC instructions due to voltage regulation and also continued for this month.	
400 kV, 3-Ph 63 MVAR Bus Reactor-1 at Amargarh	01/06/2023 00:00	01/07/2023 00:00	0:00	0:00	0:00		Continuously in outage from April-23.Bus reactor taken out as per NRLDC instructions due to voltage regulation and also continued for this month.	100.00%
400 kV Jalandhar (PG)-Samba (PG)-I	12/06/2023 16:24	12/06/2023 19:08	0:00	0:00	0:00		As per RLDC instruction line hand trip to manage over-loading of 400kV Samba-Kishenpur Ckt- 1(743MW)	100.00%
400kV Uri1(NHPC)-Amargarh(NRSS)-2	24/06/2023 21:44	24/06/2023 23:54	0:00	2:10	0:00		The line tripped due to Y-Phase to earth fault at 24.55 kms which falls in the purview of PowerGrid as only 3.46 kms of the said line is under the ownership of NRSS-29.	

Schedule I

NRSS-XXIX Transmission Limited

II. Elements where restoration time has exceeded the standards specified in Regulation 5 (b) for the month of June 2023

Schedule II

	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		

III. Details of compensation paid by the inter-State transmission licensee for the month of June 2023

Schedule III

Element Name	Violation of Regulation		Violation of R			
	%		Restoration time	Actual restoration	1	
	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					