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

Schedule I

	Outage	Restoration	Duration	1 of Outag	e Attributable to)		
Element Name	Date Time	Date Time	Inter-State Transmission Licensee	Others	System constraint/ Natural calamity/ Militancy	Deemed Available	Reason of Outage	% Availability
			Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
400 kV, 3-Ph 63 MVAR Bus Reactor-1 at Amargarh SS.	01-04-2021 00:00	01-05-2021 00:00	0:00:00	0:00:00	0:00:00	720:00:00	outage from Feb21, Hand trip as per RLDC instruction due to voltage	
400 kV, 3-Ph 63 MVAR Bus Reactor-2 at Amargarh SS.	07-04-2021 17:22	01-05-2021 00:00	0:00:00	0:00:00	0:00:00	558:38:00	Hand trip as per RLDC instruction due to voltage regulation. Still not charged in this month	100.00%
400kV Uri1(NHPC)-Amargarh(NRSS)-1	05-04-2021 19:49	05-04-2021 21:11	0:00:00	1:22:00	0:00:00		A/R successful main bay at Amargarh S/S and Tripped due to Bph to Earth fault from URI end	

Schedule II

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

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

Schedule III

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

Element Name	Violation of Regulation 5(a)		Viola	Violation of Regulation 5(b)				
	%	Actual % Availability	Restoration time Actual re		storation	Compensation paid (in Rs)		
	Availability prescribed		prescribed		time			
			(in days)		(in days)			
NIL	-	-	-	-				-
-	-	-	-	-				-
	Total							

IV. Data to be furnished by the inter-State Transmission Licensees to POSOCO for the month of May 2021

-1	The number of correct operations during the given time interval -Nc				
	The number of failures to operate at internal power system faults- Nf				
-2	The number of unwanted ope	The number of unwanted operations-Nu			
-3	The number of incorrect operations- Ni				
-4					
-5	The number of trippings of each transmission element-NIL				

Schedule V

Data to be compiled by the inter-State Transmission Licensees for the month of May 2021

The restoration times for different types of failures of a transmission line and failure of Inter-Connecting Transformer (ICT) and reactor in the following format:

S.No	No Types of failures		Restoration Time (Days)							
Α.		Elements of the Transmission line for Single Circuit (S/C), Double Circuit (D/C) and Multi-Circuit (M/C) towers for each kV class separately								
		Terrain tyne								
	Insulator failure	Plain	River bed		Hilly					
1.	(i) Insulator failure in single phase	NIL	NIL	NIL	NIL					
1.	(ii) Insulator failure in two phases	NIL	NIL	NIL	NIL					
	(iii) Insulator failure in three phases	NIL	NIL	NIL	NIL					
2.	Tower after collapse by Emergency Restoration System (ERS) for S/C, D/C and M/C separately	NIL	NIL	NIL	NIL					
	Tower after collapse without Emergency	NIL	NIL	NIL	NIL					
3.	Restoration System (ERS) for S/C, D/C and M/C separately	NIL	NIL	NIL	NIL					
	Tower damage (not collaps	Tower damage (not collapse)								
4.	One arm damage	NIL	NIL	NIL	NIL					
	Two arms damage	NIL	NIL	NIL	NIL					
5.	Snapping of phase conductor Conductor snapping in single phase	NIL	NIL	NIL	NIL					
	Conductor snapping in two phases	NIL	NIL	NIL	NIL					
	Conductor snapping in three phases	NIL	NIL	NIL	NIL					
6.	Failure of earth wire	NIL	NIL	NIL	NIL					
7.	Insulator failure with conductor snapping	NIL	NIL	NIL	NIL					
8.	Any other combination of failures	NIL	NIL	NIL	NIL					
В.		Elements of the sub-station for each kV class separately								
		Failure of Inter Connecting Transformers (ICTs)								
		Restoration of the failed ICT								
	Other major failures in ICTs	Single phase unit		<u> </u>	Three phase Unit					
	(i) Replacement of faulty bushings	NIL	NIL	NIL	NIL					
	(ii) Replacement of failed/ blasted bushings	NIL	NIL	NIL	NIL					
	(iii) Replacement of faulty tap changers	NIL	NIL	NIL	NIL					
	Failure of Reactors	NIL	NIL	NIL	NIL					
	2 Restoration of the failed reactor	NIL	NIL	NIL	NIL					