Outage details of AC Transmission Line/ Power Transformer/ Static V Ar Compensator/ Series Compensator/ HVDC (Back to Back and Bi-Pole Links)/ Line Reactors/ Bus reactors for the month of October 2021

(I) Element Wise Transmission System availability - 2.26 KJ

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for computation of availability (minutes)	% availability during the month	Remarks, if any
AC Transmission	0	0	100 0000	
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA NA	
Series Compensator	NA	NA NA	NA NA	
IVDC (Back to Back and Bi-Pole Links)	NA	NA NA	NA NA	

Note - Total Outage time shall be summation of outage time of all elements during the month

(II) Availabiltiy of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Oct-21	99.997
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Month	SAIFI (in numbers)	SAIDI (in minutes)
Oct-21	0	0.00

(IV) Details of Elements where restoration time has exceeded the standards specified in Regulation 8

Element Name	Restoration time as specified in Regulation 8	Actual Restoration Time (in days)
NIL NIL	NIL	NIL

(V) Details of compensation paid by the Transmission Licensee

	Violation	Violation of Regulation 6 V		of Regulation 8	The second second
Element Name	% Availability Prescribed	Actual % Availability	Restoration time as per Regulation (in days)	Actual Restoration time (in days)	Compensation Paid (in Rs)
NIL	NIL	NIL	NIL	NIL	NIL
	Total		Ture, s		



25%

Outage details of AC Transmission Line/ Power Transformer/ Static V Ar Compensator/ Series Compensator/ HVDC (Back to Back and Bi-Pole Links)/ Line Reactors/ Bus reactors for the month of November 2021

(I) Element Wise Transmission System availability — 72 20 KV

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for computation of availability (minutes)	% availability during the month	Remarks, if any
AC Transmission	0	0	100,0000	
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	NA	NA NA	NA NA	
Static VAR Compensators	NA	NA NA	NA NA	
Series Compensator	NA	NA NA	NA NA	
IVDC (Back to Back and Bi-Pole Links)	NA	NA NA	NA NA	

Note - Total Outage time shall be summation of outage time of all elements during the month

(II) Availabiltiy of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Nov-21	99.992
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Month	SAIFI (in numbers)	SAIDI (in minutes)
Nov-21	0	0.00

(IV) Details of Elements where restoration time has exceeded the standards specified in Regulation 8

Element Name	Restoration time as specified in Regulation 8	Actual Restoration Time (in days)
NIL	NIL	NIL

(V) Details of compensation paid by the Trsnsmission Licensee

	Violation	Violation of Regulation 6		of Regulation 8	
Element Name	% Availability Prescribed	Actual % Availability	Restoration time as per Regulation (in days)	Actual Restoration time (in days)	Compensation Paid (in Rs)
NIL	NIL	NIL	NIL	NIL	NIL
	Total	-			



Outage detaisls of AC Transmission Line/ Power Transformer/ Static V Ar Compensator/ Series Compensator/ HVDC (Back to Back and Bi-Pole Links)/ Line Reactors/ Bus reactors for the month of December 2021

(I) Element Wise Transmission System availability - 2-2-0 KV

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for computation of availability (minutes)	% availability during the month	Remarks, if any
AC Transmission	0	0	100.0000	
Power Transformer/Inter connecting Transformer (ICT)	0	0	100,00	
Reactors	NA	NA NA	NA NA	
Static VAR Compensators	NA	NA NA	NA NA	
Series Compensator	NA	NA NA	NA NA	
IVDC (Back to Back and Bi-Pole Links)	NA NA	NA NA	NA NA	

Note - Total Outage time shall be summation of outage time of all elements during the month

(II) Availabiltiy of the AC and HVDC Transmission System

Particular	Year	% Availability	
AC Transmission System	Dec-21	99.797	
HVDC Transmission System	NA	NA NA	

(III) SAIFI and SAIDI of the Transmission System

SAIDI (in minutes)
0.00

(IV) Details of Elements where restoration time has exceeded the standards specified in Regulation 8

Element Name	Restoration time as specified in Regulation 8	Actual Restoration Time (in days)
NIL	NH	NIL

(V) Details of compensation paid by the Trsnsmission Licensee

	Violation	of Regulation 6	Violation	of Regulation 8	110000000000000000000000000000000000000
Element Name	% Availability Prescribed	Actual % Availability	Restoration time as per Regulation (in days)	Actual Restoration time (in days)	Compensation Paid (in Rs)
NIL	NIL	NIL	NfL	NIL	NIL
	Total		- Lucia	10,000	1416



Outage detaisls of AC Transmission Line/ Power Transformer/ Static V Ar Compensator/ Series Compensator/ HVDC (Back to Back and Bi-Pole Links)/ Line Reactors/ Bus reactors for the month of January 2022

(I) Element Wise Transmission System availability _ 220 KV

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for computation of availability (minutes)	% availability during the month	Remarks, if any
AC Transmission	0	0	100,0000	
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA NA	NA NA	
Series Compensator	NA	NA NA	NA NA	
HVDC (Back to Back and Bi-Pole Links)	NA NA	NA NA	NA NA	

Note - Total Outage time shall be summation of outage time of all elements during the month

(II) Availabiltiy of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Jan-22	99,958
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

SAIFI (in numbers)	SAIDI (in minutes)
0	0.00
	SAIFI (in numbers)

(IV) Details of Elements where restoration time has exceeded the standards specified in Regulation 8

Element Name	Restoration time as specified in Regulation 8	Actual Restoration Time (in days)
NIL	NIL	NIL

(V) Details of compensation paid by the Trsnsmission Licensee

	Violation	of Regulation 6	Violation	of Regulation 8	Section 1
Element Name	% Availability Prescribed	Actual % Availability	Restoration time as per Regulation (in days)	Actual Restoration time (in days)	Compensation Paid (in Rs)
NIL	NIL	NIL	NIL	NIL	NIL
	Total			1	11 25306





Outage details of AC Transmission Line/ Power Transformer/ Static V Ar Compensator/ Series Compensator/ HVDC (Back to Back and Bi-Pole Links)/ Line Reactors/ Bus reactors for the month of February 2022

(I) Element Wise Transmission System availability - 220 KV

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for computation of availability (minutes)	% availability during the month	Remarks, if any
AC Transmission	0	0	100.0000	
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA NA	NA	
HVDC (Back to Back and Bi-Pole Links)	NA	NA	NA NA	

Note - Total Outage time shall be summation of outage time of all elements during the month

(II) Availabiltiy of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Feb-22	99.718
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Month	SAIFI (in numbers)	SAIDI (in minutes)
Feb-22	0	0.00

(IV) Details of Elements where restoration time has exceeded the standards specified in Regulation 8

Element Name	Restoration time as specified in Regulation 8	Actual Restoration Time (in days)
NIL	NIL	NIL

(V) Details of compensation paid by the Trsnsmission Licensee

	Violation	Violation of Regulation 6		of Regulation 8	
Element Name	% Availability Prescribed	Actual % Availability	Restoration time as per Regulation (in days)	Actual Restoration time (in days)	Compensation Paid (in Rs)
NIL	NIL	NIL	NIL	NIL	NIL
	Total				ALCO .

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Outage details of AC Transmission Line/ Power Transformer/ Static V Ar Compensator/ Series Compensator/ HVDC (Back to Back and Bi-Pole Links)/ Line Reactors/ Bus reactors for the month of March 2022

(I) Element Wise Transmission System availability - 2-2 0 KV

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for computation of availability (minutes)	% availability during the month	Remarks, if any
AC Transmission	0	0	100.0	
Power Transformer/Inter connecting Transformer (ICT)	0	0	100.0	
Reactors	NA	NA NA	NA NA	
Static VAR Compensators	NA	NA NA	NA NA	
Series Compensator	NA	NA NA	NA NA	
HVDC (Back to Back and Bi-Pole Links)	NA NA	NA NA	NA NA	

Note - Total Outage time shall be summation of outage time of all elements during the month

(II) Availabiltiy of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Mar-22	99.705
HVDC Transmission System	NA	
	IVA	NA NA

(III) SAIFI and SAIDI of the Transmission System

Month	SAIFI (in numbers)	SAIDI (in minutes)
Mar-22	0	
		0.00

(IV) Details of Elements where restoration time has exceeded the standards specified in Regulation 8

Element Name	Restoration time as specified in Regulation 8	Actual Restoration Time (in days)
NIL	NIL	NIL

(V) Details of compensation paid by the Trsnsmission Licensee

Availability Prescribed	Actual % Availability	Restoration time as per	Actual Restoration	Compensation Paid (in Rs)
- CSETIBLU		Regulation (in	time (in days)	
NIL	NIL		NIL	NIL
	NIL Ital		NIL NIL (NIL	NIL NIL NIL NIL

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