

[Corporate Identity Number (CIN): U40109RJ2000SGC0164851 Regd. Office: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (SOLD)

SŁDC BUILDING, HEERAPURA, Jaipur-302024 Tel. No. 0141-2250403) E-mail: se.sold@rvpn.co.in website: www.http://energy.rajasthan.gov.in/rvpnl

No. RVPN/SE (SOLD)/XEN-1(SOLD)/F. /D.

Dated:-

The Superintending Engineer (Billing), RUVNL, Jaipur

Certification of Transmission System Availability of Hadoti Power Transmission Sub:-Service Limited (HPTSL) under RAJ/PPP-08, for the month October' 2023

Ref:- Letter No. HPTSL/SLDC/02112023/01 Dated 02.11.2023 of M/s HPTSL.

On the aforesaid subject and reference it is to intimate that the element wise availability, transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month October' 2023 has been checked on the basis of outage details and supporting documents submitted by licensee under reference and outage details received from concerned field officer.

Accordingly, the element wise availability & total transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month October' 2023 are certified provisionally as under:-

Availability of AC lines	99.601 %
Availability of Power Transformers / ICTs	99.904 %
Total transmission system availability	99.692 %

This is for your kind information and further necessary action please.

(Mukul Bhargava) Superintending Engineer (SOLD) RRVPNL, Jaipur

Copy forwarded to the Hadoti Power Transmission Service Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019.

> Superintending Engineer (SOLD) RRVPNL, Jaipur

Signature walid

RajKaj Ruf

al Bhargava Digitally signed by Designation Sup ending Engineer

Date: 2023.11. 8:02:31 IST Reason: Approved









[Corporate Identity Number (CIN): U40109RJ2000SGC016485] Regd. Office: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (SOLD)

SLDC BUILDING, HEERAPURA, Jaipur-302024 Tel. No. 0141-2250403) E-mail: se.sold@rvpn.co.in website: www.http://energy.rajasthan.goy.in/rvpnl

No. RVPN/SE (SOLD)/XEN-1(SOLD)/F. /D.

Dated:-

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of Hadoti Power Transmission Service Limited (HPTSL) under RAJ/PPP-08, for the month November' 2023

Ref:- Letter No. HPTSL/SLDC/02122023/01 Dated 02.12.2023 of M/s HPTSL.

On the aforesaid subject and reference it is to intimate that the element wise availability, transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month November' 2023 has been checked on the basis of outage details and supporting documents submitted by licensee under reference and outage details received from concerned field officer.

Accordingly, the element wise availability & total transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month November' 2023 are certified provisionally as under:-

Availability of AC lines	100.00 %
Availability of Power Transformers / ICTs	100.00 %
Total transmission system availability	100.00 %

This is for your kind information and further necessary action please.

(Mukul Bhargava) Superintending Engineer (SOLD) RRVPNL, Jaipur

Copy forwarded to the Hadoti Power Transmission Service Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019.

Superintending Engineer (SOLD) RRVPNL, Jaipur

Signature valid

RajKaj Ref 5139811 Digitally signed by I All Bhargava Designation Supre Lending Engineer

Date: 2023.12. 2:19:07 IST



[Corporate Identity Number (CIN): U40109RJ2000SGC016485] Regd. Office: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (SOLD)

SLDC BUILDING, HEERAPURA, Jaipur-302024 Tel. No. 0141-2250403) E-mail: se.sold@rvon.co.in website: www.http://energy.rajasthan.gov.in/rvpnl

No. RVPN/SE (SOLD)/XEN-1(SOLD)/F. /D. 5/9 Dated:- 05/01/20234

The Superintending Engineer (Billing), RUVNL, Jaipur

Certification of Transmission System Availability of Hadoti Power Transmission Service Limited (HPTSL) under RAJ/PPP-08, for the month December' 2023

Ref:- Letter No. HPTSL/SLDC/02012024/01 Dated 02.01,2024 of M/s HPTSL.

On the aforesaid subject and reference it is to intimate that the element wise availability, transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month December' 2023 has been checked on the basis of outage details and supporting documents submitted by licensee under reference and outage details received from concerned field officer.

Accordingly, the element wise availability & total transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month December' 2023 are certified provisionally as under:-

Availability of AC lines	99.972 %
Availability of Power Transformers / ICTs	99.994 %
Total transmission system availability	99.978 %

This is for your kind information and further necessary action please.

(Mukul Bhargava) Superintending Engineer (SOLD) RRVPNL, Jaipur

Copy forwarded to the Hadoti Power Transmission Service Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019.

> Superintending Engineer (SOLD) RRVPNL, Jaipur

Signature valid

RajKaj Ref 5295399

dl Bhargava Digitally signed by M Designation Supp Engineer 8:31:46 IST Date: 2024.01.4 Reason: Approved



[Corporate Identity Number (CIN): U40109RJ2000SGC016485] Regd. Office: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (SOLD)

SLDC BUILDING, HEERAPURA, Jaipur-302024 Tel. No. 0141-2250403) E-mail: se.sold@rvpn.co.in website: www.http://energy.rajasthan.gov.in/rvpnl

No. RVPN/SE (SOLD)/XEN-1(SOLD)/F. /D.

595

Dated:-

06.02-2024

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of Hadoti Power Transmission Service Limited (HPTSL) under RAJ/PPP-08, for the month January' 2024

Ref:- Letter No. HPTSL/SLDC/02022024/01 Dated 02.02.2024 of M/s HPTSL.

On the aforesaid subject and reference it is to intimate that the element wise availability, transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month January' 2024 has been checked on the basis of outage details and supporting documents submitted by licensee under reference and outage details received from concerned field officer.

Accordingly, the element wise availability & total transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month January' 2024 are certified provisionally as under:-

Availability of AC lines	99.988 %
Availability of Power Transformers / ICTs	100.00 %
Total transmission system availability	99.992 %

This is for your kind information and further necessary action please.

(Mukul Bhargava) Superintending Engineer (SOLD) RRVPNL, Jaipur

Copy forwarded to the Hadoti Power Transmission Service Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019.

Superintending Engineer (SOLD) RRVPNL, Jaipur

Signature valid

RajKaj Ref 5530812

Digitally signed by Margava Designation Supremending Engineer

Date: 2024.02. 7:08:34 IST



[Corporate Identity Number (CIN): U40109RJ2000SGC016485] Regd. Office: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (SOLD)

SLDC BUILDING, HEERAPURA, Jaipur-302024 Tel. No. 0141-2250403) E-mail: se.sold@rvpn.co.in website: www.http://energy.rajasthan.gov.in/rvpnl

No. RVPN/SE (SOLD)/XEN-1(SOLD)/F. /D.

718 Dated: 07-03-2024

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of Hadoti Power Transmission Service Limited (HPTSL) under RAJ/PPP-08, for the month February' 2024

Ref:- Letter No. HPTSL/SLDC/02032024/01 Dated 02.03.2024 of M/s HPTSL.

On the aforesaid subject and reference it is to intimate that the element wise availability, transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month February' 2024 has been checked on the basis of outage details and supporting documents submitted by licensee under reference and outage details received from concerned field officer.

Accordingly, the element wise availability & total transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month February' 2024 are certified provisionally as under:-

Availability of AC lines	99.955 %
Availability of Power Transformers / ICTs	99.928 %
Total transmission system availability	99.947 %

This is for your kind information and further necessary action please.

(Sona Shishodia) Superintending Engineer (SOLD) RRVPNL, Jaipur

Copy forwarded to the Hadoti Power Transmission Service Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019.

> Superintending Engineer (SOLD) RRVPNL, Jaipur





Digitally signed by S Shishodia Designation Supe ending 5:47:12 IST



[Corporate Identity Number (CIN): U40109RJ2000SGC016485] Regd. Office: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (SOLD)

SLDC BUILDING, HEERAPURA, Jaipur-302024 Tel. No. 0141-2250403) E-mail: se.sold@rvpn.co.in website: www.http://energy.rajasthan.gov.in/rvpnl

No. RVPN/SE (SOLD)/XEN-1(SOLD)/F. /D. 25

Dated: 04-04-2024

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of Hadoti Power Transmission Service Limited (HPTSL) under RAJ/PPP-08, for the month March 2024

Ref:- Letter No. HPTSL/SLDC/02042024/01 Dated 02.04.2024 of M/s HPTSL.

On the aforesaid subject and reference it is to intimate that the element wise availability, transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month March' 2024 has been checked on the basis of outage details and supporting documents submitted by licensee under reference and outage details received from concerned field officer.

Accordingly, the element wise availability & total transmission system availability of M/s Hadoti Power Transmission Service Limited (HPTSL) for the month March 2024 are certified provisionally as under:-

Availability of AC lines	99.564 %
Availability of Power Transformers / ICTs	98.679 %
Total transmission system availability	99.298 %

This is for your kind information and further necessary action please.

(Sona Shishodia) Superintending Engineer (SOLD) RRVPNL, Jaipur

Copy forwarded to the Hadoti Power Transmission Service Limited, 31(A), 6th Floor, Plot No. 5, Swei Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019.

> Superintending Engineer (SOLD) RRVPNL, Jaipur

> > Shishodia

ending

Signature walid



8:15:09 IST

-	ic		tas	2	1		Sr. No.		
	1 cb 24	14T-74	Dec-23	Nov-23	Oct -23		Month		
	0	0	0	0	0	Freq of tripping			
2	0	0	0	0	0	ar unppire			
2	0	0	a	0	0	Buptishing	The same		PE 10 1415/2
5	0	0	0	0	0	tropping of tripping	APPARATION AND A		ALC: OI M
>	0	0	0	0	0	Frag of tripping	TO SECOND		100km c/
0	0	0	0	a	0	Duration of trippend	10th settingson		THE WASTER OF MAN PARKET IN THE PROPERTY OF THE PROPERTY OF THE PARKET O
	-	per	-	aud	-	of G55	Total No.	Prince and the second	BUSTILISTIC
C	0	0	0	0	0	7459		-	1 201 AUC 1
6		C	0	0	0	SAIDI			
					0	1			
-	73	1			0	7 3			
-			2					Academic policy I.	
-	0	0	0	5		d U		Allenda	
200		0	5	-	0	o comme	Trans of Ourseless	TOUR PROPE	AN EET
-	72	0	44.2	77.6	0	- 3	O-FREDERING .		
	5	54	15	5		5	d 656		
	- 00	6	6	5	2	5	HENS		
	-	1	1	15.00	0.00	0.00	SAID		proprieta de la constitución de

Superintending Engineer (SOLD)
RRVPNL, Heerapura, Jaipur

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 October 2023

(I) Element Wise Transmission System availability

220kV

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	100.00	
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	N A	NA	
HVDC (Back to Back and Bi-Pole Links)	NA	NA	NA	

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

(II) Availabiltly of the AC and HVDC Transmission System

100	Oct-23	AC Iransmission System
		*O+
% Availability	Year	Faiticular
	V	

(III) SAIFI and SAIDI of the Transmission System

Oct-23	Month
0	SAIFI (in numbers)
0.0	SAIDI (in minutes)

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

(V) Details of compensation paid by the Trsnsmission Licensee

	NIL	Element Name	
Total	NIL	% Availability Prescribed	
	NIL	Actual % Availability	
	NIL	Restoration time as per Regulation (in days)	
	NIL	Actual Rest time (in day	
	NIL	oration Compensation Paid (in Rs)	

teres

month of Nov-2023 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

220kV

(I) Element Wise Transmission System availability

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	100.0000	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	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-23	100
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Nov-23	Month
0	SAIFI (in numbers)
0.0	SAIDI (in minutes)

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

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

(V) Details of compensation paid by the Trsnsmission Licensee

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

Hank

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-2023

220kV

(I) Element Wise Transmission System availability

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	100,000	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	NA	NA	NA	

(II) Availabiltiy of the AC and HVDC Transmission System

AC Transmission System	Dec-23	100
HVDC Transmission System	NA	AN

(III) SAIFI and SAIDI of the Transmission System

Dec-23	Month
0	SAIFI (in numbers)
0.0	SAIDI (in minutes)

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

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

	NIL	Element Name	
Total	NIL	% Availability Prescribed	Violation o
	NiL	Actual % Availability	of Regulation 6
3	NIL	time as per Regulation (in days)	Violation Restoration
	NIL	Actual Restoration time (in days)	ion of Regulation 8
	NIL	Actual Restoration Compensation Paid (in Rs) time (in days)	The state of the s

month of Jan-2024 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

220kV

(I) Element Wise Transmission System availability

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	100.000	
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.000	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	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-24	100
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

And the second
Month
SAIFI (in numbers)
SAID! (in minutes)

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

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

(V) Details of compensation paid by the Trsnsmission Licensee

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

teres

month of Feb-2024 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

220kV

(I) Element Wise Transmission System availability

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	100,00	
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	
HVDC (Back to Back and Bi-Pole Links)	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-24	100
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Feb-24	Month
0	SAIFI (in numbers)
0.0	SAIDI (in minutes)

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

NI	Element
	Name
NIL	Restoration time as specified in Regulation 8
N.F.	Actual Restoration Time (in days)

				Total	
NIL	Zir	NIL	NIL	NIC	NIL
CAN SEE STATE		days)	TOTAL PROPERTY.	The second secon	
	on (in time (in days)	Regulation (in	Contract to Desired	Prescribed	
Actual Restoration Compensation Paid (in Rs)	Actual Restoration	time as per	Actual % Availability	% Availability	Element Name
		Restoration			
	of Regulation 8	Violation c	f Regulation 6	Violation o	



month of March-2024 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

220kV

(I) Element Wise Transmission System availability

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	100.00	
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	
HVDC (Back to Back and Bi-Pole Links)	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-24	100
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Mar-24	Month
0	SAIH (In numbers)
0.00	SAIDI III III IIII III III III III III II

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

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

Total	NIL NIL NIL NIL	days)	Prescribed Regulation (in time (in days)	Element Name % Availability Artial % Availability time as per Actual Restoration Compensation Paid (in Rs	Restoration	C. C
	NIL	(a) 1 - 11 - (c) 11		Compensation Paid (in		



month of October 2023 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

132KV

(I) Element Wise Transmission System availability

Total Outage time month considered for wavailability during the month computation of availability during the month savailability (minutes)	Total outage time during month considered for % availability d computation of availability (minutes)	ne month Remarks, if any
AC Transmission 0 0 100,00	0 0 100.00	
Power Transformer/ Inter connecting Transformer (ICT) 0 0 100.00	0 0 100.00	
Reactors NA NA NA	NA	
Static VAR Compensators NA NA NA		
Series Compensator NA NA NA	NA	
	NA A	

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-23	100
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

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

				Total		
NIL	NIL	NIL	Nic	NIL	NIL	
Compensation Pai	on er Actual Restoration Compensation Paid (in Rs) n (in time (in days)	Restoration time as per Regulation (in days)	Actual % Availability	% Availability Prescribed	Element Name	
	lation of Regulation 8	Violation	of Regulation 6	Violation o		

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 Nov-2023

132KV

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for computation of availability (minutes)	% availability during the month
AC Transmission	0.00	0.00	100.00
Power Transformer / Inter connecting Transformer (ICT)	0.00	0.00	100.00
Reactors	NA	NA	NA
Static VAR Compensators	NA	NA	NA
Series Compensator	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

NA	NA	HVDC Transmission System
	CZ-AOM	AC Transmission System
100	200	
% Availability	Year	Particular

(III) SAIFI and SAIDI of the Transmission System

0	0	Nov-23
) SAIDI (III	SAIFI (in numbers	Month

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

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

				Total	
NIL	NE	NIL	NIL	NIL	NIL
		days)			
	n (in time (in days)	Regulation (in	Actual /a Avaliability	Prescribed	
Compensation Paid	Actual Restoration Compensation Paid (in RS)	time as per	Actual of Availability	% Availability	Element Name
		Restoration			
	ation of Regulation 8	Violation	ion of Regulation 6	Violation o	

month of December-2023 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

132KV

(I) Element Wise Transmission System availability

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	43	43	99.97	
Power Transformer / Inter connecting Transformer (ICT)	35	35	99.99	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	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

	HVDC Transmission System	AC Transmission System	Partico
			Mar I I I I I I I I I I I I I I I I I I I
(W)	NA	Dec-23	Year %
	NA	99.978	% Availability

(III) SAIFI and SAIDI of the Transmission System

Dec-23	Month
0.6	SAIFI (in numbers)
15,5	SAIDI (in minutes)

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

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

(V) Details of compensation paid by the Trsnsmission Licensee

NIL	NIE	NE	NIL	Total	NIL
Compensation Pa	Actual Restoration Compensation Paid (in Rs) time (in days)	Restoration time as per Regulation (in	Actual % Availability	% Availability Prescribed	Element Name
	Violation of Regulation 8	Violation o	Jiolation of Regulation 6	Violation c	

Tare

month of Jan-2024 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

132KV

(I) Element Wise Transmission System availability

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	46	0	99.988	
Power Transformer/Inter connecting Transformer (ICT)	0	0	100.000	
Reactors	NA	NA	NA	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	NA	NA	NA	
Note: The first of the second	amounts dissing the month			

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

NA	NA	HVDC Transmission System
99,998	Jan-24	AC Transmission System
% Availability	Year	Particular

(III) SAIFI and SAIDI of the Transmission System

Month
SAIFI (in numbers)
Š

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

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

(V) Details of compensation paid by the Trsnsmission Licensee

	NIL	Element Name	
Total	NIL	% Availability Prescribed	Violation
	NIL	Actual % Availability	olation of Regulation 6
	NIL.	Restoration time as per Regulation (in days)	Violation
	NE	n r Actual Restoration (in time (in days)	tion of Regulation 8
	NIL	Actual Restoration Compensation Paid (in Rs) time (in days)	No. of the State o

Jenes D.

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 Feb-2024 132KV

(I) Element Wise Transmission System availability

e time Total outag month compu ss) availabilit				5	in the Charleto Back and Bi Dole links
Total Outage time month considered for during month computation of (minutes) availability (minutes) availability (minutes) 100.00 O O O 100.00 NA N		NA	NA	NA	Series Compensator
Total Outage time month considered for during month computation of (minutes) availability (minutes) 100.00 O O O 100.00 NA NA NA NA NA NA NA NA NA NA NA NA NA NA			N. N.	NA	
Total Outage time month considered for during month computation of (minutes) availability (minutes) 200.00 0 0 100.00 0 NA		NA	200		Static VAR Compensators
Total Outage time month considered for during month computation of (minutes) availability (minutes) availability (minutes) 100.00 O O O 100.00 NA NA NA NA			NA	NA	
Total Outage time month considered for during month computation of (minutes) availability (minutes) 100.00 O O O 100.00 NA NA NA		NA	-		Reactors
Total Outage time month considered for month computation of (minutes) availability (minutes) 3 100.00 0 0 0 100.00		CON	NA	NA	
Total Outage time month considered for during month computation of (minutes) availability (minutes) 0 100.00		NIA			Power Transformer / Inter connecting Transformer (ICI)
Total Outage time month considered for wavailability during the month computation of minutes) availability (minutes) 100.00		TOULOU	0	0	AC Hallishinssion
Total Outage time month considered for wavailability during the month computation of (minutes) availability (minutes)		400.00		0	AC Transmission
Total Outage time Total outage time during during month computation of (minutes) availability (minutes)		100.00	0		
	Remarks, if any	% availability during the month	Total outage time during month considered for computation of availability (minutes)	Total Outage time during month {minutes}	Particulars

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

HVDC Transmission System	AC Tenaconicsion System		
		Particular	
NA	100-67	Ech-24	Year
1473	AN	100	% Availability

(III) SAIFI and SAIDI of the Transmission System

Feb-24	Month
	SAIFI (in
	numbers)
	SAIDI (in r
	minutes)

 $\{IV\}$ Details of Elements where restoration time has exceeded the standards specified in Regulation 8

	THE REAL PROPERTY.	
27	Figure 1 Maria	ciomos+ Nome
	NIL	Restoration time as specified in Regulation 8
	NE	Actual Restoration liftle (iii days)

Restoration Restoration Restoration Restoration Actual Restoration Frescribed NIL NIL Restoration NIL NIL NIL NIL NIL NIL NIL NI						MIL
Restoration **Availability Actual % Availability time as per **Prescribed Actual % Availability Regulation (in days)		NE	NIL	NIL	NI	NE
	oration Co 's)	Actual Resto	oration as per Ilation (in	Actual % Availability	% Availability Prescribed	Element Name

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 March-2024 132KV

(I) Element Wise Transmission System availability

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
	7	7	99.95	
AC Transmission		0	100.00	
Power Transformer/Inter connecting Transformer (ICI)	200	NA	NA	
Reactors	212	NA	NA	
Static VAR Compensators	14)	NIA	NA	
Series Compensator	NA	2.2	NA	
The contract and Ri-Dole Links)	NA	MM		

(II) Availabiltiy of the AC and HVDC Transmission System

LIVE Transmission System	AC Transmission System	Faltitude	Particular	
	NA	Mar-24	Year	
	NA	99.230	On The Training	v-ilidelicve v

(III) SAIFI and SAIDI of the Transmission System

Mar-24	Month
0.1	SAIFI (in numbers)
	SAIDI (in minutes) 1.44

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

N.C.	Element Name	
	JIN JIN	Restoration time as specified in Regulation 8
	Z	Actual Restoration Time (In days)

ME	NIL	Element Name % Availability Prescribed	Viol
	NIL	Actual % Availability	iolation of Regulation 6
	NIL NIL	Restoration time as per Actual Restoration Regulation (in time (in days) days)	Violation of Regulation 8
	NIC	on Compensation Paid (in Rs)	