



[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.

Dated:-

ď

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of 400/ 220/ 132 KV GSS Deedwana and associated elements under RAJ/PPP-2, for M/s Maru Transmission Services Company Limited (MTSCL) for the month of October 2023.

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

On the aforesaid subject and reference it is to intimate that the element wise availability & total transmission system availability of M/s Maru Transmission Services Company Limited (MTSCL) 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 Maru Transmission Service Company Limited (MTSCL) for the month October 2023 are certified provisionally as under:-

Availability of AC lines	100.00 %
Availability of Power Transformers / ICTs	100.000 %
Availability of bus reactors / switchable line reactors	100.000 %
Total transmission system availability	100.00 %

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

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

Copy forwarded to the M/s Maru Transmission Service Company Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019, Rajasthan.

Superintending Engineer (SOLD)

RajKaj Ref 5027262

Digitally signed by Margava Designation Super Lending Engineer

Date: 2023.11. 8:59:52 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.

Dated:-

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of 400/ 220/ 132 KV GSS Deedwana and associated elements under RAJ/PPP-2, for M/s Maru Transmission Services Company Limited (MTSCL) for the month of November' 2023.

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

On the aforesaid subject and reference it is to intimate that the element wise availability & total transmission system availability of M/s Maru Transmission Services Company Limited (MTSCL) 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 Maru Transmission Service Company Limited (MTSCL) for the month November' 2023 are certified provisionally as under:-

Availability of AC lines	100.00 %
Availability of Power Transformers / ICTs	100.000 %
Availability of bus reactors / switchable line reactors	100.000 %
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 M/s Maru Transmission Service Company Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019, Rajasthan.

Superintending Engineer (SOLD)

RajKaj Ref 5139327 PSSSSI

Digitally signed by IV all Bhargava Designation Super Lending Engineer

Date: 2023.12. 1:52:24 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. 517

Dated: - 05.01.2024

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of 400/ 220/ 132 KV GSS Deedwana and associated elements under RAJ/PPP-2, for M/s Maru Transmission Services Company Limited (MTSCL) for the month of December' 2023.

Ref:- Letter No. MTSCL/SLDC/02012024/01 Dated 02.01.2024 of M/s MTSCL.

On the aforesaid subject and reference it is to intimate that the element wise availability & total transmission system availability of M/s Maru Transmission Services Company Limited (MTSCL) 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 Maru Transmission Service Company Limited (MTSCL) for the month December' 2023 are certified provisionally as under:-

Availability of AC lines	100.00 %
Availability of Power Transformers / ICTs	99.20 %
Availability of bus reactors / switchable line reactors	100.00 %
Total transmission system availability	99.70 %

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

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

Copy forwarded to the M/s Maru Transmission Service Company Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019, Rajasthan.

Superintending Engineer (SOLD)

RajKaj Ref 5289517

Digitally signed by Margava Designation Supremending Engineer

Date: 2024.01. 5:35:43 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.

592

Dated: 06. -62 - 2024

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of 400/ 220/ 132 KV GSS Deedwana and associated elements under RAJ/PPP-2, for M/s Maru Transmission Services Company Limited (MTSCL) for the month of January' 2024.

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

On the aforesaid subject and reference it is to intimate that the element wise availability & total transmission system availability of M/s Maru Transmission Services Company Limited (MTSCL) 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 Maru Transmission Service Company Limited (MTSCL) for the month January' 2024 are certified provisionally as under:-

Availability of AC lines	100.00 %
Availability of Power Transformers / ICTs	100.00 %
Availability of bus reactors / switchable line reactors	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 M/s Maru Transmission Service Company Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019, Rajasthan.

Superintending Engineer (SOLD) RRVPNL, Jaipur

Signature yalid

RajKaj Ref 5518048

Digitally signed by Margava Designation Super ending Engineer

Date: 2024.02. 7:12:46 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.

719

Dated: 07-03-2124

The Superintending Engineer (Billing), RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of 400/ 220/ 132 KV GSS Deedwana and associated elements under RAJ/PPP-2, for M/s Maru Transmission Services Company Limited (MTSCL) for the month of February 2024.

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

On the afordsaid subject and reference it is to intimate that the element wise availability & total transmission system availability of M/s Maru Transmission Services Company Limited (MTSCL) 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 Maru Transmission Service Company Limited (MTSCL) for the month February' 2024 are certified provisionally as under:-

Availability of AC lines	99.99 %
Availability of Power Transformers / ICTs	100.00 %
Availability of bus reactors / switchable line reactors	100.00 %
Total transmission system availability	99.995 %

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

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

Copy forwarded to the M/s Maru Transmission Service Company Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019, Rajasthan.

Superintending Engineer (SOLD) RRVPNL, Jaipur

Signature valid

Rapkaj Pos 6 1761 (* 10 0 X - 10 6 X - 10

Digitally signed by Sola Shishodia Designation, Supercending Engineer Date: 2024.03. 6:11:27 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. 27-

Dated: 04-04-2024

The Superintending Engineer (Billing). RUVNL, Jaipur

Sub:- Certification of Transmission System Availability of 400/ 220/ 132 KV GSS Deedwana and associated elements under RAJ/PPP-2, for M/s Maru Transmission Services Company Limited (MTSCL) for the month of March 2024.

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

On the aforesaid subject and reference it is to intimate that the element wise availability & total transmission system availability of M/s Maru Transmission Services Company Limited (MTSCL) 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 Maru Transmission Service Company Limited (MTSCL) for the month March' 2024 are certified provisionally as under:-

Availability of AC lines	99.666 %
Availability of Power Transformers / ICTs	99.643 %
Availability of bus reactors / switchable line reactors	99.755 %
Total transmission system availability	99.668 %

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

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

Copy forwarded to the M/s Maru Transmission Service Company Limited, 31(A), 6th Floor, Plot No. 5, Swej Farm, Mahima Trinity, New Sanganer Road, Jaipur-302019, Rajasthan.

> Superintending Engineer (SOLD) RRVPNL, Jaipur

Signature

Digitally signed by 🧣 Shishodia **Designation** ending Engineer 8:10:37 IST

Date: 2024.04. Reason: Approved

SAIFI & SAIDI of M/S Maru Transmission Service Limited (MTSCL) for the Year 2023-24 (Oct 23 to March 24)

	21	r.	4	w	2	j.a			S. No	
	N 25 . 15	F87-24	Jan-24	Dec-23	Nov-23	0ct-23			Month	
	-4	0	0	0	0	0	3	Freq. of	1	
200	105	0	0	5	0	0	gn dding	of	,	3
L			0 6	5	0	0	1	Freq of	11 01 3	Transf
0.000	2020	0	> 0	9	0	0	tripping	of	,	
c					0	0	Sundelin	Freq. of	חבשנוטו	
c	0	0	0 0	0	0	0	tripping	Ouration	Cuor	400 KV
4						0	Sunddon		ioral interruption	
564.6	-					0	tripping	Ouration Total No.	condum	
-	-	_		-		1		of GSS		
4	c	0	0	-	,	0		SAIFI		
564.6	0	0	0	0	,	0		SAIDI		
0	2	0	0	C		0	guiddin		_	
0	41.4	0	0	0		0	tripping	Duration of	Line	
0	0	0	0	0		0	tripping		Trans	
0	0	0	0	0		0	tripping	Duration of	Transformer	
0	2	0	0	0		0	gnidding	Freq of	Total bron , 5" ;	77014
0	414	0	0	0		٥	tripping	55 Fr. 50 BVG		
j⇔ a	p.d	-	ĝesta .	6-4				25. Fro.		
000	2.00	00.00	00.0	000	0000	3		SAIFI		
2.23	11.40	0.00	0.00	0.00	0.00	3	******	SAIDI		

HEN (YOLD)

Supermitending Engineer (SOLD)
RRVPNL, Heerapura, Jaipur

Information to be submitted by Transmission Licensee to the Commission - MTSCL

month of Oct-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

(I) Element Wise Transmission System availability

400KV

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	The state of the s
Power Transformer / Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	0	0	100.00	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	NA	NA	NA	
Note Tatalo de la				

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	Particular
NA	Oct-23	Year
NA	100	% Availability

(III) SAIFI and SAIDI of the Transmission System

	The second second
Oct-23	Month
0	SAIFI (in numbers)
0	SAIDI (in mi

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

NII	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

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

loved

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

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	month considered for % availability during computation of the month 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	0	0	100.00	
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 IT dilistilission system	Nov-23	100
HVDC Transmission System		
TIADO TI GITSINISSION DYSTEIN	NA	NA A

(III) SAIFI and SAIDI of the Transmission System

0	Nov-23
n numbers) SAIDI	SAIF

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

	To the second
2	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

l Compensation Paid (in Rs) reti re ys)		NIL NIL NIL NIL	days)	n (in days)	Regulatio on time		on time Actual	Restorati
--	--	-----------------	-------	-------------	-------------------	--	----------------	-----------

laco pr

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 Dec-2023

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	month considered for % availability dumonth considered for % availability du computation of the month 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	0	0	100.00	
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

I dishibsion System	Dec-23	100
DC Transmission System	NiA	NIA

(III) SAIFI and SAIDI of the Transmission System

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

(V) Details of compensation paid by the Trsnsmission Licensee

				Total	
NIL	NIL	NIL	NIL	NIC	NH
		days)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PROPERTY OF PARTY AND PERSONS ASSESSED.	TO SEE A MAN TO SEE A SECURIOR
	(in days)	n (in			
	on time	Regulation			
Compensation Paid (in Rs)	as per Restorati	as per	Actual % Availability	% Availability Prescribed Actual % Availability	Element Name
	Actual	on time Actual			
		Restorati			
	/iolation of	Viol	gulation 6	Violation of Regulation 6	

Jacas Cr

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 Jan-2024

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for % availability during computation of the month availability (minutes)	8 % availability during the month	Remarks, if any
AC Transmission	0	0	100.00	
Power Transformer / Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	0	0	100.00	
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 Iransmission System Jan-24 100	Jan-24	100
HVDC Transmission System	22	

(III) SAIFI and SAIDI of the Transmission System

	0	Jan-24
SAIDI (I	SAIF! (in numbers)	HIGHW

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

2	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

				Total	
NIL	NIL	NIL	NIL	NIL	N
	The state of the state of	days)		Salar Handway	THE RESIDENCE OF THE PARTY OF T
	(în days)	ก (in			
	on time	Regulatio on time			
Compensation Paid (in Rs)	Restorati	as per	Actual × Availability	% Availability Prescribed Actual & Availability	Element Name
	Actual	on time			
		Restorati			
	Violation of	Viola	gulation 6	Violation of Regulation 6	

Teres Or

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

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	notal outage time during month considered for % availability during computation of the month 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	0	0	100.00	
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

O'Transition of the state of th		
C Irdisilission system	Feb-24	100
VDC Transmission System	NA	NIA

(III) SAIFI and SAIDI of the Transmission System

O O

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

	00000
NE	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

					1. 10 MAC 12
				Total	
NIC	NIL	NIL	NIL	NIL	2
		days)		THE RESERVE TO SECOND S	THE RESERVE TO SELECT THE PARTY OF THE PARTY
	(in days)	n (in			
	Regulatio on time	Regulat			
Compensation Paid (in Rs)	Restorati	as per	Actual % Availability	% Availability Prescribed	Element Name
	on time Actual	on time			
	ati	Restorati			
	Violation of	Ş	gulation 6	Violation of Regulation 6	

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 Mar-2024

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for % availability during computation of the month availability (minutes)	% availability during the month	Remarks, if any
AC Transmission	195	195	99.67	
Power Transformer/ Inter connecting Transformer (ICT)	370	370	99.64	
Reactors	0	0	100.00	
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

		Christian
AC Transmission System	Mar-24	99.668
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

565	4	Mar-24
SAID! (in mir	SAIFI (in numbers)	Month

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

	THE RESERVED TO SERVED THE PARTY OF THE PART
N.E.	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

				Total	
NIL	NIL	NIL	NIL	NIL	N#
	(in days)	n (in days)			
	on time	Regulatio			
Compensation Paid (in Rs)	Restorati	as per	Actual % Availability	% Availability Prescribed	Element Name
	Actual	on time			
		Restorati			
	tion of	Viola	gulation 6	Violation of Regulation 6	

Toron

Information to be submitted by Transmission Licensee to the Commission - MTSCL

month of Oct-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

(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	0	0	100.00	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	NA	NA	NA	

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

(II) Availabiltiy of the AC and HVDC Transmission System

N.	AN	HVDC Transmission System
10	Oct-23	AC Transmission System

(III) SAIFI and SAIDI of the Transmission System

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

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

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

(V) Details of compensation paid by the Trsnsmission Licensee

	Nii	Element Name	
Total	22	% Availability Prescribed	Violation
	NIL	Actual % Availability	iolation of Regulation 6
	NIL	Restoration time as per Regulation (in days)	Violation
	NIL		ion of Regulation 8
	NIL	Actual Restoration Compensation Paid (in Rs) time (in days)	



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

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for % availabilit computation of the mo availability (minutes)	; % availability during the month	Remarks, if any
AC Transmission	0	0	100.00	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	0	0	100.00	
Static VAR Compensators	NA	NA	NA	
Series Compensator	NA	NA	NA	
HVDC (Back to Back and Bi-Pole Links)	NA	NA	N N	

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

· er sugerer	real	% Availability
AC Transmission System	Nov-23	100
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

0	Nov-23
SAIFI (in number	INIONEN

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

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

(V) Details of compensation paid by the Trsnsmission Licensee

				Total		
NIL	NE	NIL	NIL	NIL	2=	
		days)	NOTE THE		THE RESIDENCE OF THE PARTY OF T	State of the last
	(in days)	η-(in				
	on time	Regulatio				
Compensation Paid (in Rs)	Restorati	as per	Actual % Availability	% Availability Prescribed Actual % Availability	Element Name	
	Actual	on time Actual				
		Restorati				
	Violation of	Viol	gulation 6	Violation of Regulation 6		

Lessa Cr.

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 Dec-2023

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	month considered for % availability during computation of the month 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	0	0	100.00	
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

NA	NA	/DC Transmission System
100	Dec-23	I ransmission System
% Availability	1601	

(III) SAIFI and SAIDI of the Transmission System

0	Dec-23
SAIH (in numbers)	INITIAL

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

Z	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

	N.E.	Element Name	
Total	NIL.	% Availability Prescribed	
	NIL	რ Availability Prescribed Actual % Availability	A COLORIDO OF THE PRINCIPLO
	NIL	Restorati on time as per 'y Regulatio n (in days)	6.0
	NIL	Restorati on time Actual as per Restorati Regulatio on time n (in days) days)	iolation of
	NIL	Compensation Paid (in Rs)	

Jaco C

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 Jan-2024

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for % availabilit computation of the mo 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	0	0	100.00	
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

Faitifulai	real	% Availability
AC Transmission System	Jan-24	100
HVDC Transmission System	NA	NA.

(III) SAIFI and SAIDI of the Transmission System

HAIDIN	SAIFI (III floritoets)
lan-24	3.

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

NII	Element Name
NIL	Restoration time as specified in Regulation 8
NIL	al Restoration Time (in

(V) Details of compensation paid by the Trsnsmission Licensee

Total	N.	Element Name
		% Availability Prescribed Actual % Availabili
	NIL NIL	Restora on time as per 'y Regulat 'n (in days)
	NIL	Restorati on time Actual as per Restorati Regulatio on time in (in days) days)
	NIL	Compensation Paid (in Rs)

Jesse

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

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	Total outage time during month considered for % availability during computation of the month availability (minutes)	8 availability during the month	Remarks, if any
AC Transmission	41	41	100.00	
Power Transformer/ Inter connecting Transformer (ICT)	0	0	100.00	
Reactors	0	0	100.00	
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

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

Nil	Element Name
	Restoration time as specified in Regulation 8
NIL	Actual Restoration Time (in days)
	NII NIIE NIIL

(V) Details of compensation paid by the Trsnsmission Licensee

				Total		
NIL	NIL	NE		NIE	Nii	
THE RESERVE OF THE PARTY OF THE	A KIND SECTION	days)				
	(in days)	n (in (in days)				
	on time	Regulatio				
Compensation Paid (in Rs)	Restorati	as per	₹	% availability Proscribed Acrual % availabili	Element Name	
	Actual	on time Actual				
		Restorati				
	Violation of	Viola	gulation 6	Violation of Regulation 6		

Tares

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 Mar-2024

(I) Element Wise Transmission System availability

Particulars	Total Outage time during month (minutes)	month considered for % availability durin computation of the month 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	0	0	100.00	
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	Mar-24	100
WDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Month	SAIFI (III FIUITIDEIS)	Since .
Mar-24	0	

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

IN THE PROPERTY OF THE PROPERT	Element Name
NIE	Restoration time as specified in Regulation 8
NE	Actual Restoration Time (in days)

(V) Details of compensation paid by the Trsnsmission Licensee

				Total		
N.E.	NIL	Z	NIL	NIL	Nii	-
		days)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	(in days)	n (in				
	on time	Regulatio				
Compensation Paid (in Rs)	Restorati	as per	Arfual % Availability	% Musifishility Processibod	Element Name	
	Actual	on time Actual				
		Restorati				
	Violation of	Viola	gulation 6	Violation of Regulation 6		