



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

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

RVPN

An ISO 9001:2015
Certified Company

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](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 Hadoti Power Transmission 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)
RRVNL, 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)
RRVNL, Jaipur

Signature valid

RajKaj Ref
501730



Digitally signed by Mukul Bhargava
Designation: Superintending
Engineer
Date: 2023.11.08 8:02:31 IST
Reason: Approved



RVPNL
An ISO 9001:2015
Certified Company

RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

[Corporate Identity Number (CIN): U40109RJ2000SGC016485]
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E-mail: se.sold@rvpn.co.in website: [www.http://energy.rajasthan.gov.in/rvpnl](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 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)
RRVNL, 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)
RRVNL, Jaipur

Signature valid

RajKaj Ref
5139811



Digitally signed by Mukul Bhargava
Designation: Superintending
Engineer
Date: 2023.12.06 12:19:07 IST
Reason: Approved



RRVPL
An ISO 9001:2015
Certified Company

RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

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

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E-mail: se.sold@rvpn.co.in website: [www.http://energy.rajasthan.gov.in/rvpnl](http://energy.rajasthan.gov.in/rvpnl)

No. RVPN/SE (SOLD)/XEN-1(SOLD)/F. /D. 519

Dated:- 05/01/2024

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 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)
RRVPL, 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)
RRVPL, Jaipur

Signature valid



Digitally signed by Mukul Bhargava
Designation: Superintending
Engineer
Date: 2024.01.05 18:31:46 IST
Reason: Approved



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[Corporate Identity Number (CIN): U40109RJ2000SGC016485]
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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)
RRVPL, 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)
RRVPL, Jaipur

Signature valid

RajKaj Ref
5530812



Digitally signed by Mukul Bhargava
Designation: Superintending
Engineer
Date: 2024.02.06 17:08:34 IST
Reason: Approved



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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

Signature valid

Digitally signed by Sona Shishodia
Designation: Superintending
Engineer
Date: 2024.03.07 15:47:12 IST
Reason: Approved





RRVPL
An ISO 9001:2015
Certified Company

RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

[Corporate Identity Number (CIN): U40109RJ2000SGC016485]
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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](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)
RRVPL, 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)
RRVPL, Jaipur

Signature valid



Digitally signed by Sona Shishodia
Designation: Superintending
Engineer
Date: 2024.04.04 18:15:09 IST
Reason: Approved

Sr. No.	Month	220 KV					132 KV											
		Line		Transformer		Total Interruption	Line		Transformer		Total Interruption							
		Freq. of tripping	Duration of tripping	Freq. of tripping	Duration of tripping	Freq. of tripping	Duration of tripping	Total No. of GSS	SAFT	SAIDI	Freq. of tripping	Duration of tripping	Freq. of tripping	Duration of tripping	Total No. of GSS	SAFT	SAIDI	
1	Oct-23	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0.00	0.00
2	Nov-23	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0.00	15.48	
3	Dec-23	0	0	0	0	0	0	1	0	0	2	42.6	1	34.8	1	71.4	5	1.88
4	Jan-24	0	0	0	0	0	0	1	0	0	5	46.2	0	0	0	46.2	5	0.76
5	Feb-24	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0.00	
6	Mar-24	0	0	0	0	0	0	1	0	0	1	7.2	0	0	1	7.2	5	0.30

Yip

SEN (JODP)

[Signature]

Superintending Engineer (SOLD)
RRVPL, Heerapura, Jaipur

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 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	100.00	
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) Availability 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

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

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

(V) Details of compensation paid by the Transmission Licensee

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

Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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 Nov-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	100.0000	
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) Availability 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

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

(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 Transmission Licensee

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

Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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 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	

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

(II) Availability of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Dec-23	100
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

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

(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 Transmission Licensee

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



Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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 Jan-2024

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) Availability 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

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

(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 Transmission Licensee

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

Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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 Feb-2024

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) Availability 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

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

(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 Transmission Licensee

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

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Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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-2024

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) Availability 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

Month	SAIFI (in numbers)	SAIDI (in minutes)
Mar-24	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 Transmission Licensee

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

[Handwritten Signature]

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 2023

(I) Element Wise Transmission System availability

132KV

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) Availability 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

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

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

(IV) Details of compensation paid by the Transmission Licensee

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



Information to be submitted by Transmission licensee to the Commission - PPP-8 HPTSL

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 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	Remarks, if any
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	
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) Availability 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

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

(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 Transmission Licensee

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

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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 December-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	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) Availability of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Dec-23	99.978
HVDC Transmission System	NA	NA

(iii) SAIFI and SAIDI of the Transmission System

Month	SAIFI (in numbers)	SAIDI (in minutes)
Dec-23	0.6	15.5

(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 Transmission Licensee

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



Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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

(II) Availability of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Jan-24	99.998
HVDC Transmission System	NA	NA

(III) SAIFI and SAIDI of the Transmission System

Month	SAIFI (in numbers)	SAIDI (in minutes)
Jan-24	1	9.2

(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 Transmission Licensee

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

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Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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 Feb-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
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) Availability 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

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

(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 Transmission Licensee

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

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Information to be submitted by Transmission Licensee to the Commission - PPP-8 HPTSL

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-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
AC Transmission	7	7	99.95	
Power Transformer/ Inter connecting Transformer (CT)	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) Availability of the AC and HVDC Transmission System

Particular	Year	% Availability
AC Transmission System	Mar-24	99.998
HVDC Transmission System	NA	NA

(iii) SAIFI and SAIDI of the Transmission System

Month	SAIFI (in numbers)	SAIDI (in minutes)
Mar-24	0.2	1.44

(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 Transmission Licensee

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

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