Based on the application filed by the Hadoti Power Transmission Service Limited before this Hon'ble Commission, Transmission license for the below given scope was granted vide RERC/Transmission Licence/15 on 01.11.2017. A copy of transmission license is attached as Annexure – A1.

S. No.		Perticulars
1	(1)	220 kV GSS Ranpur, Kota.
	(11)	LILO of 220 kV S/C Kota-Badod line (03 kM)
		LILO of 220 kV S/C KTPS- Modak line (03 kM)
		LILO of 132 kV S/C Kota- Mandana Towan line (0.8 kM)
		LILO of 132 kV S/C Mahaveer Nagar Deoli Manjhi line (10 kM)
	(111)	Feeder bays for RVPN connection in addition to standard GSS lay-out
		shall be 4 Nos. on 220 kV, 4 Nos. on 132 kV side and 6 Nos. on 33 kV
		side.
2	(1)	132 kV GSS Peeplu, Distt. Tonk.
	(II)	132 kV S/C Malpura – Peeplu line (45 kM) associated with 132 kV GSS
		Peeplu.
	(111)	Feeder bays for RVPN connection in addition to standard GSS lay-out
		shall be 01 No. on 132 kV side and 6 Nos. on 33 kV side.
3	(1)	132 kV GSS Chitri, Distt. Dungarpur.
	(11)	LILO of 132 kV S/C Seemalwara – Sagwara line (3 kM)
	(III)	Feeder bays for RVPN connection in addition to standard GSS lay-out
		shall be 2 Nos. on 132 kV side and 6 Nos. on 33 kV side.
4	(1)	132 kV GSS Bambora, Distt. Udaipur.
	(11)	132 kV GSS Salumbar# S/C line (25 kM) associated with 132 kV GSS
		Bambora.
		(# Line length of Salumbar to Bambora is 33 KM out of which 8 KM long 220 KV LILO Salumbar is available on the way to Salumbar to Bambora which will be utilized
		therefore cost of 25 KM, 132 kV S/C Line has been considered)
	(III)	Feeder bays for RVPN connection in addition to standard GSS lay-out
		shall be 1 No. on 132 kV side and 6 Nos. on 33 kV side.
5	(1)	132 kV GSS Khatoti Distt. Bharatpur.
	(11)	LILO of 132 kV Nadbai-Weir line (15 kM) associated with 132 kV GSS
		Khatoti, Distt. Bharatpur.
	(III)	Feeder bays for RVPN connection in addition to standard GSS lay-out
		shall be 2 Nos. on 132 kV side and 6 Nos. 33 kV side.

Subsequently, RVPN vide its letter no. RVPN/SE (NPP&RA)/ XEN (NPP-1)/D. dated
 23.02.2024 requested the Petitioner to initiate the necessary actions for implementation of the below mentioned transmission scheme through RTM mode



under Section 62 of Electricity Act, 2023. A copy of letter dated 23.02.2024 and is attached as **Annexure – A2**.

SN	Name of 132 kV GSS	Augmentation Requirement
1	Khatoti	+1X20/25 MVA, 132/33 kV Transformer alongwith 1 no. 132 kV
		Bay and 1 no. 33 kV Bay

- 4. It is humbly submitted that Section-14 of the Electricity Act, 2003 provides that the Appropriate Commission may, on an application made under Section-15 of the Electricity Act, 2003, grant Licence to any person to transmit electricity as a transmission licensee in any area as may be specified in the Licence. The word 'person' has been defined in Section 2(49) of the Act to include any company or body corporate or association or body of individuals, whether incorporated or not, or artificial juridical person. Therefore, the Petitioner in accordance with Section 14 of the Electricity Act, 2003 is filing the present Petition/ Application inter-alia seeking grant of Transmission Licence for the Project explained above.
- It is submitted that the grant of transmission license is requirement in law without which the Applicant cannot proceed with the establishment of the Transmission System.
- The Petitioner is filing the present Application in the prescribed Form-1 in terms of Regulation 3 (1) of RERC Licencing Regulations, 2004. Form-1 is Enclosed and marked as Annexure A-3.
- 7. The Applicant has posted the Application for grant of Transmission Licence on its website <a href="http://www.adanienergysolutions.com/">http://www.adanienergysolutions.com/</a> as per Regulation 7 read with Form 3 of RERC (Licensing) Regulations, 2004 to facilitate the access to the Application by any person through internet.
- 8. Keeping in view the above, the Applicant fulfils the eligibility criteria for grant of transmission licence as stipulated in Rajasthan Electricity Regulatory Commission (Licensing) Regulations, 2004 and therefore the Petitioner may be granted the Transmission License for the Transmission System mentioned hereinabove. The Applicant herewith provides following documents in compliance to Regulation No.

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4 of Rajasthan Electricity Regulatory Commission (**Licencing**) Regulations, 2004 to accompany application as **Annexure B-1 to B-5**.

- (a) (i) a map of area of supply or transmission for which licence is sought showing the administrative units like districts, tehsils or panchayat samitis, towns ,villages, proposed to be covered. In case a smaller area is proposed to be covered then its boundaries shall also be demarcated on the map and it shall be identified by what lies on east, west, north and south of such area.
  - (Enclosed and marked as Annexure B-1)
  - (ii) Such maps may be on topography sheets of Survey of India and should be on a sufficiently large scale.
- (b) a list of Zila Parishad and municipalities falling in the proposed area of supply or transmission. (Enclosed and marked as Annexure B-2)
- (c) A list of protected / reserved forests, sanctuaries and monuments of archaeological importance in the proposed area of supply or transmission. (Not Applicable)
- (d) a list of cantonment, aerodrome, fortress, arsenal, dockyard or camp or any building or place in occupation of the government for defence purposes in the proposed area of supply or transmission. (Not Applicable)
- (e) an approximate statement of capital proposed to be employed in connection with the licence – The estimated capex is under finalization. In any case the petitioner will approach the Hon'ble commission for determination of tariff in accordance with provisions of Electricity Act, 2003 & other applicable regulations.
- (f) in case an applicant is a company,
  - (i) a copy of the Memorandum and Articles of Association of the company or constitution of society or partnership deed, (Enclosed and marked as Annexure B-3)
  - (ii) a copy of Annual Accounts for the last three years or for the period incorporated or registered, if less than three years, (enclosed and marked as Annexure B-4)
  - (iii) a copy of resolution passed by the company or society or local authority for making such application, and (Enclosed and marked as Annexure B-5)
- (g) Documents mentioned in Part III of Form 1.



9. The Applicant shall also comply with requirements provided in the Regulation No. 7

(1) of RERC (Licencing) Regulations, 2004 to publish notice in Form 3 in

newspapers. The Applicant shall place the compliance report on record before the

Hon'ble Commission in compliance to Regulation No. 11 of RERC Licencing

Regulations, 2004. The applicant shall make available sufficient number of copies

of application for grant of a licence along with its enclosures for inspection by any

person in the office of the Commission, Electrical Inspector and in own office.

10. On completion of the Project, the Applicant shall approach the Hon'ble Commission

with the actual cost incurred for determination of transmission tariff/charges in

accordance with Section 61, 62 of the Electricity Act, 2003.

11. PRAYERS:

The applicant hereby humbly prays the Hon'ble Commission to:

a. Grant Separate Transmission Licence to the Applicant for implementation of

augmentation of transformer at various substation locations under

Regulated Tariff Mechanism (RTM) route with detailed scope as per para 3

above.

b. Allow liberty to the Applicant to approach the Hon'ble Commission for

determination of transmission tariff/charges for the aforementioned

additional scope in Transmission license in accordance with Section 61, 62

of the Electricity Act, 2003.

c. Condone any inadvertent errors omissions/ errors / shortcomings and permit

the Applicant to add/change/modify/alter these filings and make further

submissions as may be required at a future date.

d. Pass such other order / orders, as may be deemed fit and proper in the facts

and circumstances of the case.

Transmission Service

Petitioner Petitioner

Place: Ahmedabad

Date: 12 March 2024

Date: 1st November, 2017

# **LICENCE**

(Licence for Transmission of Electricity under the Electricity Act, 2003)

### **RERC/Transmission Licence/15**

License is hereby granted for transmission of electricity to the person whose name and address is given below with powers and upon terms and conditions specified hereunder: -

1. Name of the Licensee:

## M/s Hadoti Power Transmission Service Limited

2. Address of the Licensee:

31 –A, 6th Floor, Mahima Triniti, Plot No. 5, Swej Farm, New Sanganer Road, Jaipur- 302019 (Rajasthan)

# **TERMS AND CONDITIONS OF THE LICENCE**

#### 1. **Security**

The Licensee shall deposit as security an amount of Rs.10.00 lacs (Rupees Ten Lacs) before the date of commencement of this licence towards fulfillment of terms and conditions of this licence and efficient discharge of duties and obligations imposed upon him by this licence.

#### 2. **Area of Transmission**

The Licensee is authorised to transmit electricity through the transmission system specified in clause 3 below.

### 3. <u>Details of Transmission Line</u>

The Licensee is authorised to establish, operate and maintain the following transmission line (s) and sub-station (s):



S. No.		Perticulars Perticulars
1	(1)	220 kV GSS Ranpur, Kota.
	(11)	<ul> <li>LILO of 220 kV S/C Kota-Badod line (03 kM)</li> <li>LILO of 220 kV S/C KTPS- Modak line (03 kM)</li> <li>LILO of 132 kV S/C Kota- Mandana Towan line (0.8 kM)</li> <li>LILO of 132 kV S/C Mahaveer Nagar Deoli Manjhi line (10 kM)</li> </ul>
	(111)	Feeder bays for RVPN connection in addition to standard GSS lay-out shall be 4 Nos. on 220 kV, 4 Nos. on 132 kV side and 6 Nos. on 33 kV side.
2	(1)	132 kV GSS Peeplu, Distt. Tonk.
	(11)	132 kV S/C Malpura – Peeplu line (45 kM) associated with 132 kV GSS Peeplu.
	(111)	Feeder bays for RVPN connection in addition to standard GSS lay-out shall be 01 No. on 132 kV side and 6 Nos. on 33 kV side.
3	(1)	132 kV GSS Chitri, Distt. Dungarpur.
	(11)	LILO of 132 kV S/C Seemalwara – Sagwara line (3 kM)
	(111)	Feeder bays for RVPN connection in addition to standard GSS lay-out shall be 2 Nos. on 132 kV side and 6 Nos. on 33 kV side.
4	(1)	132 kV GSS Bambora, Distt. Udaipur.
	(11)	132 kV GSS Salumbar# S/C line (25 kM) associated with 132 kV GSS Bambora.  (# Line length of Salumbar to Bambora is 33 KM out of which 8 KM long 220 KV LILO Salumbar is available on the way to Salumbar to Bambora which will be utilized therefore cost of 25 KM, 132 kV S/C Line has been considered)
	(111)	Feeder bays for RVPN connection in addition to standard GSS lay-out shall be 1 No. on 132 kV side and 6 Nos. on 33 kV side.
5	(1)	132 kV GSS Khatoti Distt. Bharatpur.
	(11)	LILO of 132 kV Nadbai-Weir line (15 kM) associated with 132 kV GSS Khatoti, Distt. Bharatpur.
	(111)	Feeder bays for RVPN connection in addition to standard GSS lay-out shall be 2 Nos. on 132 kV side and 6 Nos. 33 kV side.

# 4. Compliance with Provisions of the Act

The Licensee shall comply with the provisions of the Electricity Act, 2003, and rules and regulations made thereunder.

# 5. Terms of Licence

(1) The date of commencement of this licence shall be 9<sup>th</sup> November, 2017.

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(2) The licence shall be in force for a period of <u>twenty five years</u> from the date of its commencement unless the licence is revoked earlier.

#### 6. General Conditions of Licence

In addition to the said terms and conditions of this licence, the general conditions of licence specified by the Commission in the order dated 1st November, 2017 granting licence, shall apply to the Licence e and shall also be deemed to be the conditions of this licence.

## 7. Revocation of Licence

The licence shall be liable to revocation under Section 19 of the Electricity Act, 2003, for reasons mentioned therein and also for breach of any terms or conditions of this licence or the conditions specified by the Commission under Section 16 of the Act.

By orders of the Commission

Secretary



# Annexure A-2



### RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

(An ISO 9001:2008 Certified Company) [Corporate Identity Number (CIN) No.U40109RJ20005GC016485]

OFFICE OF THE CHIEF ENGINEER (NPP&RA)

Regd. Office: Vidyut Bhawan, Jyoti Nagar, Jaipur 302005

Phone: +91-141-2744290, E-mail: ce.npp@rvpn.co.in

No. RVPN/ SE(NPP&RA)/ XEN (NPP-1)/ D.

Date:

23/02/2024

M/s. Adani Energy Solutions Limited, Shanti Gram, Near Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad-382421

(E-mail: info@adani.com)

Sub:-

Regarding the additional transformer augmentation plan at various PPP GSS.

Ref:-

- Your letter No. AESL/ RVPN/ PPP GSS/ 2024 dated 13.02.2024. 1. 2.
- This office rai kai letter dated 21.09.2023. 3. This office raj kaj letter dated 24.01.2024.

Dear Sir(s).

On the subject cited above and letter under reference at sr. no. 1, vide which you have conveyed your concurrence to carry out augmentation work at PPP 8, 9 and 10 transmission system as approved by SCT in its meeting held on dated 26.05.2022 and further requested to convey regarding implementation of said augmentation work through RTM mode under Section-62 of Electricity Act-2003 and pursuant to this, you will approach Hon'ble RERC for the Issuance of new licenses for executing augmentation work as per the decision of SCT separately for three PPP projects 8 9 and 10 and for approval of Capital cost and for determination of tariff, corresponding to augmentation work.

In this context, vide this office letter dated 21.09.2023 (under reference at sr. no. 2), it has already been intimated to RERC that "based on decision of SCT Meeting, it has been decided that the Capital Investment (CAPEX) as evaluated against various TSA's of TSP's mentioned for transformer augmentation work be recommended to Honlble RERC for further necessary due diligence for allowing incremental addition in existing levelized tariff against various TSA's". Further it has already been clarified vide this office letter dated 24.01.2024 (under reference at sr. no. 3) that you may file a petition before RERC with necessary justification to allow required tariff.

In view of above, you may take action towards implementation of augmentation work of the projects as mentioned in the letter dated 21.09.2023 through RTM mode under Section-62 of Electricity Act-2003 at the earliest as the matter is already much delayed.

> (Hari Mohan Gupta) Addl. Chief Engineer (NPP&RA)

> > ansmissio

Copy to the Chief Engineer (PP&D) RVPN Jaipur for information and necessary action please.



RajKaj Ref 5653565



upe Designation 2 ending Engineer

Date: 2024.02.33 5:21:58 IS Reason: Approve