## पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

गरत सरकार का उद्यम)





(A Government of India Enterprise)

केन्द्रीय कार्यालयः ''सौदामिनी'' प्लॉट सं. २, सैक्टर—२९, गुडगाँव—122 001, (हरियाणा) दूरभाषः 0124-2571700-719, फैक्स : 0124-2571762, "Saudamini" Plot No. 2, Sector-29, Gurgaon-122 001, (Haryana) Tel. : 0124-2571700-719, Fax : 0124-2571762, Web.: www.powergridindia.com

CIN: L40101DL1989GOI038121

CC/ Comml./RoP-JVVNL /2016

Dt.: 04.11.2016

To

(WITHOUT PREJUDICE)

The Managing Director, M/s Jaipur Vidyut Vitran Nigam Ltd (JVVNL), Vidhyut Bhawan, Janpath, Jaipur -302005, Rajasthan

Dear Sir,

Sub: "Notice for Regulation of power supply" for default of Jaipur Vidyut Vitran Nigam Ltd (JVVNL), Rajasthan in making payment of outstanding dues and opening Letter of Credit

Ref: 1. Our Ltr no. NR-1/Comml./ dtd 06.06.2016

- 2. Our Ltr no. NR-1/Comml./ dtd 15.06.2016
- 3. Our DO Ltr no. CC:Comml:Rajasthan Discoms dtd 21.06.2016
- 4. Our Ltr no. NR-1/Comml./ dtd 27.06.2016
- 5. Our Ltr no. NR-1/Comml./ dtd 11.07.2016
- 6. Our Ltr no. NR-1/Comml./ dtd 26.07.2016
- 7. Our Ltr no. NR-1/Comml./ dtd 09.08.2016
- 8. Our Ltr no. CC:Comml:Rajasthan dtd 18.08.2016
- 9. Our Ltr no. NR-1/Comml./ dtd 26.08.2016
- 10. Our Ltr no. NR-1/Comml./ dtd 07.09.2016
- 11. Our Ltr r no. CC:Comml:Rajasthan: dtd 09.09.2016
- 12. Our Ltr no. NR-1/Comml./ dtd 07.10.2016
- 13. Our Ltr r no. CC:Comml:JVVNL: dtd 10.10.2016
- 14. Transmission Service Agreement dtd 25.07.2011
- 1. JVVNL, Rajasthan is a Designated Inter-State Transmission System Customer (DIC) which is availing Inter-state Transmission System (ISTS) network for transfer of power from various power plants located in different parts of country to JVVNL and is under obligations to make timely payment of transmission tariff and to open requisite Letter of Credit (LC) towards Payment Security Mechanism (PSM) in line with Electricity Act 2003 read with relevant contractual provisions and CERC Regulations.
- 2. It is, however, a matter of serious concern that JVVNL is consistently failing to make payment of monthly bills raised on it towards transmission tariff despite various commitments and regular follow-up by CTU. As a consequence, total dues of JVVNL have accumulated to Rs 169 Cr as on 04.11.2016, which includes an amount of Rs 20 Cr outstanding for more than 60 days as on date (which would grow to Rs 58 Cr. on 06.11.2016) based on the bills already raised by CTU.

- 3. Further, JVVNL has established an LC for an amount of Rs 37 Cr. only as against the requirement of Rs 41 Cr. as per the provisions of CERC Regulations. Enhancement of LC has not been done despite regular follow up and reminders from CTU.
- 4. CTU has been mandated with the responsibility of Billing, Collection and Disbursement of transmission charges towards ISTS licences from all the DICs. Such huge outstanding dues as brought out above are seriously affecting the cash flows of all the ISTS Licensees and causing adverse impact on the ability to carry on as a business enterprise and to fulfil loan repayment liabilities towards creation of transmission assets.
- 5. Regulation 4 of CERC (Regulation of Power Supply), 2010 reads as under:-

"In case of outstanding dues or in case the letter of credit or any other agreed Payment Security Mechanism is not maintained as per the Agreement, the generating Company or the transmission licensee, as the case may be, may serve a notice for regulation of power supply, on the Defaulting Entity, for reducing the drawl schedule in the case of the generating company or withdrawal of open access / access to Inter-State Transmission System in the case of the transmission licensee. ......"

- 6. In this regard, attention is invited to various correspondence issued by the CTU, as referred above, which demonstrates the default of JVVNL in payment of legitimate dues. As per the provisions of **Regulation 4 of CERC (Regulation of Power Supply) Regulation 2010, provisions of** *BCD procedure* approved by CERC and terms of TSA, the CTU is constrained to issue this "Notice for Regulation of Power Supply".
- 7. Accordingly, in case of failure of JVVNL to clear the outstanding dues latest by 14.11.2016, the regulation of power supply of JVVNL through their Long Term Access shall be effected as follows:-

•	Quantum of power to be regulated	:	<b>200 MW</b> of power drawl of JVVNL from ISTS network	
•	Commencement of Regulation of supply	:	From 00.00 Hrs of 18.11.2016	
•	Period of Regulation of Power supply	:	Initially for 4 months or till clearing of the dues outstanding for more than 60 days	
•	Source of regulation of Power Supply	:	To be regulated from various Power plants of NTPC, NHPC, SJVNL & THDC as per enclosed <b>Annexure-1</b> .	

- The regulation of power shall be carried out through Northern Region Transmission Corridor.
- All other liabilities of JVVNL shall be as per the provisions of CERC Regulations
- 9. Through a copy of this Notice, NRLDC is being requested to prepare implementation plan for Regulation of Power Supply of JVVNL & implement the same w.e.f. 00:00 Hrs. of 18.11.2016.

10. In view of above, it is advised to liquidate the outstanding dues greater than 60 days and enhance the LC as per above by **14.11.2016** failing which regulation of power supply shall also be enforced as stated above.

Thanking You,

Yours Faithfully,

(H.K.Mallick) GM (Commercial & RC)

CC.

General Manager,
 Northern Regional Load
 Dispatch Centre,
 18A, SJSS Marg, Katwaria Sarai,
 New Delhi - 110016
 (FAX- 011 26852747)

With a request to prepare the implementation plan for Regulation of power supply of JVVNL, Rajasthan and implement the same as per CERC Regulation, 2010. The proposed regulation of power from various generators as per Annexure-1 may be reviewed and finalised. Indemnification bond furnished earlier holds good for subject Regulation of power of JVVNL.

2. Executive Director (Comml.),
NTPC Ltd,
Core 7, Scope Complex,
Lodhi Road
New Delhi - 110016
(FAX-011-24360328)

With a request to take necessary action for implementation of Regulation of power supply of JVVNL, Rajasthan from NTPC Plants, as per CERC Regulation, 2010.

3. Executive Director (Comml)
NHPC Ltd,
NHPC Office Complex,
Sector 33,
Faridabad -121003
(FAX-0129-2277941)

With a request to take necessary action for implementation of Regulation of power supply of JVVNL, Rajasthan from NHPC HEP Projects, as per CERC Regulation, 2010.

4. Executive Director (Comml)
SJVNL, 205-206, 2nd Floor,
Gulmohar Enclave, Bhanot House,
Yusuf sarai, New Delhi - 110049

With a request to take necessary action for implementation of Regulation of power supply of JVVNL, Rajasthan from SJVNL Projects, as per CERC Regulation, 2010

5. General Manager(Commercial) THDC India Ltd Corporate Office, Rishikesh-Pragatipuram Bypass Road, Rishikesh -249201, Uttarakhand

With a request to take necessary action for implementation of Regulation of power supply of JVVNL, Rajasthan from THDC Projects, as per CERC Regulation, 2010

69

## Copy of Notice dtd 04.11.2016 for Regulation of Power supply issued to JVVNL, Rajasthan is enclosed for kind information of :

- 1. Secretary (Power), MoP, GOI, Shram Shakti Bhawan, Rafi Marg, New Delhi. Fax: 011-23721487
- 2. Chief Secretary, Govt of Rajasthan, Secretariat, Jaipur, Rajasthan
- 3. Secretary, CERC, 3rd & 4th Floor, Chandra Lok Building, 36, Janpath, New Delhi, 110 001. Fax: 011-23753923
- 4. Chairman, Rajasthan Discoms, Vidhyut Bhawan, Janpath, Jaipur 302005, Rajasthan.
- 5. Secretary, Rajasthan Electricity Regulatory Commission, Vidhyut Viniyamak Bhawan, Sahakar Marg, Near State Motor Garage, Jaipur. Fax: 0141-2741018
- 6. Member Secretary, Northern Regional Power Committee, 18-A, Shaheed Jeet singh Marg, Katwaria Sarai, New Delhi -110016. Fax: 011-26865206/26526361
- 7. CEO, POSOCO, B-9, Qutab Institutional Area, Katwaria Sarai, New Delhi -110016. Fax: 011-26524525
- 8. Superintending Engineer, Rajasthan SLDC, SLDC), RVPNL, Heerapura, Jaipur.

Gy

## Annexure-1

## Regulation of Power Supply of M/s Jaipur Vidyut Vitran Nigam Ltd (JVVNL) -Quantum of Power to be regulated

S. No	Generating Company	Generating Station	Station Capacity	Share Allocation of JVVNL	Quantum of Power to be regulated to JVVNL under this Notice
1	NHPC	Salal	690 MW	8 MW	4 MW
2	NHPC	Uri	480 MW	17 MW	5 MW
3	NHPC	Chamera-II	300 MW	11 MW	5 MW
4	NHPC	Chamera-I	540 MW	42 MW	19 MW
5	THDC	Koteswar HEP	400 MW	13 MW	5 MW
6	SJVNL	Nathpa-Jhakri HEP	1500 MW	44 MW	25 MW
7	NHPC	Tanakpur	94 MW	4 MW	2 MW
8	NHPC	Dhauliganga	280 MW	11 MW	5 MW
9	NTPC	Singrauli	2000 MW	143 MW	49 MW
10	THDC	Tehri	1000 MW	30 MW	11 MW
11	NTPC	Rihand	3000 MW	168 MW	70 MW
	Total		10284 MW	491 MW	200 MW

Cy