JPR5- 1176 JAIPUR VIDYUT VITRAN NIGAM LIMITED (A Govt. of Rajasthan Undertaking) **OFFICE OF THE SUPERINTENDING ENGINEER(Comml.)** Regd.Office: Vidyut Bhawan, Jyoti Nagar, Jaipur -302005 Tel - 0141-2747041 FAX - 0141-2744803 Website:www.energy.rajasthan.gov.in/jvvnl; Email -secomml@jvvnl.org प्रमास्मि शशि सूर्ययोः CIN: U40109RJ2000SGC016486 No.JPD/SE(C)/P&IA/F. 4(138) / D. 67/ Jaipur, Dated: 19-9-2026

### <u>ORDER</u>

# Sub: Providing of power feasibility certificate for ease of new investment in the State.

In order to implement the Business Reform Action Plan (BRAP-2024) circulated by DPIIT, GoI, it is enjoined upon all field officers to arrange power feasibility certificate on request of prospective industrial consumers, before applying for a new electricity connection. It shall be helpful in site selection for industrial unit from electricity point of view to them.

The prospective industrial consumers shall apply in concerned subdivisional office in prescribed application form (Annexure–I) along with application fee of Rs.500/- towards obtaining the power feasibility certificate.

The field officers shall ensure to arrange power feasibility certificate to applicant for demand up to 5 MVA / 5MW within 3 working days & for higher demand in 7 working days, after consultation with RRVPNL authorities.

By order, (Naveen Kumar Jain) Superintending Engineer (Comml.)

### Annexure - I

S.No	Particulars	Details ( to be filled by any li
1	Name of the firm/ Industrial unit	Details ( to be filled by applicant)
2	Address of the land location, along with geo coordinates	
3	Name of the contact person	
4	Position of contact person in firm	
5	Mobile No.	
6	e-mail id	
7	Correspondence address	
8	Proposed power requirement	
9	Required supply voltage level (kV)	kWkVA
10	Name of nearest 33/11 kV Sub-station with distance from industrial plot	
11	Name of nearest 132/220 kV EHV Sub- station with distance from industrial plot	
12	Expected month / year for commencement of work at site	
13	Expected month / year for commencement of production at site	
14	Others, if any	

## Application Form for obtaining power feasibility certificate

(Signature of applicant) Name: Address: Mobile No:



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No.JPD/AEN/(O&M)/F. /D.

DATED:

### POWER FEASIBILITY CERTIFICTE

M/s.\_\_\_\_\_ has applied on dated ..... for issuing power feasibility certificate for their ......(KW)......(KVA) Power Demand on .....(KV) Supply Voltage level at up coming Industrial Unit at .....

In view of above, provisional power feasibility certificate is hereby issued with validity period of three months from the date of issuance of this certificate. It may please be noted that only power feasibility is ensured at this primary stage. Actual point of drawal and estimate shall be worked out on applying for electricity connection.

Assistant Engineer(O&M),

JPD, .....

Signature valid

Digitally signed by Navsen Kumar Jain Designation Supering ending Engineer Date: 2024.05, 8 10:21 IST Reason: Approved