

एनटीपीसी विद्युत व्यापार निगम लिमिटेड

(एनटीपीसी की पूर्ण स्वामित्व वाली सहायक कम्पनी)

NTPC Vidyut Vyapar Nigam Limited

(A wholly owned subsidiary of NTPC)

केन्द्रीय कार्यालय/ Corporate Centre

Ref. No.: NVVN/BD/BESS/01(ex-1) Date: 23.01.2024

NOTICE INVITING EXPRESSION OF INTEREST (EOI)

Supply of Power from Solar / Wind /Other RE Generators for Charging 250MW / 500 MWh Battery Energy Storage System on Long Term basis

Subject: Extension in last date of submission

The EOI floated vide Ref. No.: NVVN/BD/BESS/01/, Date: 12.01.2024 is amended as below:

Submission of EOI: The last Date of submission is revised to **27**th **January'2024** from earlier 19th January'2024.

All other terms & conditions shall remain the same.

-SD-

Authorised Signatory

(INVITATION FOR EXPRESSION OF INTEREST)

NTPC Vidyut Vyapar Nigam Limited

(A Wholly owned subsidiary of NTPC Ltd.)



Invites

Expression of Interest (EOI)

From

Solar / Wind /Other RE Generators

For

Supply of Power for Charging 250MW / 500 MWh Battergy Energy Storage System on Long-Term Basis



एनटीपीसी विद्युत व्यापार निगम लिमिटेड

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NTPC Vidyut Vyapar Nigam Limited

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NOTICE INVITING EXPRESSION OF INTEREST (EOI)

Ref. No.: NVVN/BD/BESS/01/ Date: 12.01.2024

Supply of Power from Solar / Wind /Other RE Generators for Charging 250MW / 500 MWh Battergy Energy Storage System on Long Term basis

1. Introduction

NTPC Vidyut Vyapar Nigam Ltd. (NVVN) is a wholly owned subsidiary of NTPC Limited, India's largest power producer. NVVN was established with the objective of carrying out the business of Purchase / Sale of all forms of electrical power from SEBs, Power Distribution Companies, other organizations, and bulk power consumers etc., in India and abroad. NVVN is the only PSU specializing in power trading business, and, as per the latest CERC regulation, we hold the highest category 'I' trading license. We have also been designated as Nodal Agency by Govt of India for implementation of grid connected Solar Power Projects under National Solar Mission Phase-I. NVVN is also the third-party Bid process coordinator of the scheme for Flexibility in Generation and Scheduling of Thermal/Hydro power stations through bundling with Renewable Energy and Storage Power.

In order to encourage development of Battery Energy Storage System in the country, NVVN has been tasked to explore implementation of 500 MWh Battery Energy Storage System (BESS) with Viability Gap Funding by the Government of India. The BESS with Battery Capacity of 2Hrx250MW =500MWh will be operated in Two Cycles to meet the morning and evening peak power demand.

 The Batteries are to be charged from competitively priced energy sources preferably Solar and Wind. However, if feasible, other RE sources can also be used to charge the batteries.
 The Batteries will be charged twice a day i.e. in the night hours for energy discharge during morning hours before noon and in the day hours for energy discharge during evening peak hours based on the requirement.



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2. Intent of the Expression of Interest (EOI)

The purpose of inviting this EOI is to solicit proposals from interested and experienced Generators / Developers who can supply power from Solar/Wind/Other RE Sources power plants on long-term basis (12 years).

The EOI will also be used to arrive at uniform specification & parameters for the proposed procurement and to collect the information about probable suppliers. On receipt of EOI, technical discussions/presentations may be held with the Generators / Developers.

3. Conditions under which this EOI is issued:

- 3.1 This EOI is not an offer and is issued with no commitment. NVVN reserves the right to withdraw the EOI and change or vary any part thereof at any stage.
- 3.2 NVVN reserves the right to withdraw this EOI if such action is in the best interest of NVVN.
- 3.3 NVVN reserves the right to finalize specification as per the requirement. Details submitted by the applicants may or may not be the part of the final specification.
- 3.4 Timing and sequence of events resulting from this EOI shall be determined by NVVN

4. Eligibility conditions for Participation in EOI

- 4.1 Solar/ Wind/ Other RE Generators (herein after called Applicant) shall be eligible to participate in the EOI.
- 4.2 The Applicant should have a commercially operational Generating plant or project expected to be commissioned on or before **30.09.2025**. Generators who have already obtained investment approval / awarded contract for main package would be eligible.
- 4.3 The Applicant should quote a minimum supply quantum of 50 MW for 3 hrs.
- 4.4 The Applicant should be a Company/ Sole Proprietorships / Partnerships / Limited Liability Partnerships / Consortium / Cooperative Societies registered in India /OR a Multi-National Company having its registered office in India / Overseas Corporate Bodies having its registered office in India.

5. Submission of EOI

5.1 Applicants may send their queries related to EOI through e-mail to abhaybhattad@ntpc.co.in/kundanlal@ntpc.co.in till 15th January 2024 which will be addressed by 17th January 2024.



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- 5.2 The Applicant is required to submit the EOI application complete in all respects in soft copy only. The copy of EOI application shall be e-mailed to following: abhaybhattad@ntpc.co.in, shyamkumar@ntpc.co.in & kundanlal@ntpc.co.in
- 5.3 Last date of submission of EOI is: 19th January 2024.

NVVN reserves the right to accept or reject any or all applications, cancel/withdraw the EOI process without assigning any reason whatsoever and in such case, Applicant shall not have any claim arising out of such action.

INSTRUCTIONS TO APPLICANTS

- Applicant should note that it is not the tender/bid invitation.
- For expression of interest, Application Form and Annexures given in the EOI shall be duly filled and sent to NVVN by the APPLICANT in soft copy only.
- Applicants should thoroughly read EOI before filling and submitting the application.

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- The application of EOI shall comprise of the following:
 - A) Form of Application:

The Application Form shall indicate willingness of Applicant to participate in the RFP/ forthcoming tendering process, as and when NVVN invites the same. The Application Form shall be submitted on the Letter head of the company.

B) Annexures:

Following are the annexures required to be filled and submitted by Applicant along with application form.

- **a. Annexure -1**: Application Form
- **b. Annexure- 2**: Applicant's Profile
- Annexure- 3: Acceptance of Fraud Prevention Policy of NTPC / NVVN
- **d. Annexure- 4**: Any other information

Annexure-I (EXPRESSION OF INTEREST: APPLICATION FORM)

Ref No.

(To be submitted on Applicant's Letter Head)

Date:

NVVN Engine Plot No	al Manager (Trading) Limited, 5 th Floor, ering Office Complex, o. A-8A, Sector- 24, Uttar Pradesh- 201301
Dear S	ir,
	kpression of Interest (EOI) for Supply of Power from Solar/ Wind /Other RE Generators for ng 250MW / 500 MWh Two Cycle Battergy Energy Storage System on Long Term basis
We, th	e undersigned, express our interest for the subject EOI and declare the following:
(a)	We are duly authorized to represent and act on behalf of (name of the firm).
(b)	We have examined and have no reservations to the EOI document including Amendment No(s) & Clarification No(s) (if any).
(c)	With reference to your invitation for EOI dated, we are furnishing herewith all the required details as per the prescribed Annexures.
(d)	We hereby express our willingness to participate in RFP/ forth coming tender which NVVN may invite in future.
(e)	NVVN and /or its authorized representatives are hereby authorized to conduct any inquiries or investigations to verify the statements, documents and information submitted in connection with this application and to seek clarifications from our bankers/suppliers and clients.
(f)	This application will also serve as authorization to seek/request information as deemed necessary from any individual or authorized representative of any institution referred in the supporting documents provided by the Applicant.

N	ame and designation of contact Person	Address for Communication	Telephone No	Email ID		
(h) -	This application is made in	the full understanding	that:			
	Two Cycle Battergy Ene	Solar/Wind/Other RE G ergy Storage System on I cant or pre-qualification	enerators for Chargi Long Term basis. Thi of Applicant.	ng 250MW / 500 MWh s EOI is not intended for		
	3. NVVN reserves the right to accept or reject any or all applications, cancel/withdraw the EOI process without assigning any reason whatsoever and in such case, APPLICANT shall not have any claim arising out of such action.					
	We declare that we have read and abide by the provisions of Fraud Prevention Policy of NVVN and submit the form of Acceptance of Fraud Prevention Policy duly filled as per NVVN's format.					
٠,	The undersigned declare to completed application are			ion provided in the duly		
				SIGNATURE		
			(AU	ITHORISED SIGNATORY)		
				(OFFICE STAMP)		
			NAME			
AIE_						

Annexure-II

Applicant's Profile

iii. Location of Plant(s):	1.	Name	of the Applicant:
3. Contact Person details: i. Name: ii. E-mail: iii. Contact no. Office:	2.	Comp	
i. Name: ii. E-mail: iii. Contact no. Office:			
ii. E-mail: iii. Contact no. Office:	3.	Conta	ct Person details:
iii. Contact no. Office:			
 4. Plant Details: Plant/Project Category: Solar Other Wind Mention category (in case of others)			
i. Plant/Project Category: Solar Wind Mention category (in case of others)		iii.	Contact no. Office: Mobile No
Solar Other Wind Mention category (in case of others)	4.	Plant	Details:
Wind Mention category (in case of others)		i.	Plant/Project Category:
 ii. Delivery Point: Generator Interconnection with ISTS Network. All applicable charges a losses upto delivery point to the account of the applicant iii. Location of Plant(s):			
iii. Location of Plant(s):		Menti	on category (in case of others)
iv. Connectivity with the Grid Voltage Level (in KV):		ii.	Delivery Point: Generator Interconnection with ISTS Network. All applicable charges and losses upto delivery point to the account of the applicant
Voltage Level (in KV):		iii.	
Voltage Level (in KV):		iv.	Connectivity with the Grid
			•
v. Open Access Status of Plant:		٧.	Open Access Status of Plant:
vi. Quantum of power supply [AC capacity] (in MW):			
vii. Commencement of Power Supply (DD-MM-YY)			

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viii. Monthly Offered Power Supply Profile (if Appl	olicable):	:
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Month	Generation (MU)	Levellised Tariff (at Delivery Point) (Rs/kWh) * Charging Cycle -1 (01:00-05:00 hrs)	Levellised Tariff (at Delivery Point) (Rs/kWh) * Charging Cycle -2 (11:00-15:00 hrs)
Jan		,	
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

^{*}May expand the table in case of variable tariff over different time blocks or years.

				/.	١
IX.	Period t	or which	energy reall	ired (in v	ears): 12 vears.

	representative with company se	

Name:	
Designation:	

Annexure-III

(FORM FOR ACCEPTANCE OF FRAUD PREVENTION POLICY)

website https://ntpctender.ntpc.co.in,	vention Policy of NVVN displayed on the tender https://nvvn.co.in, www.ntpctender.com and y the provisions of Fraud Prevention Policy of
	SIGNATURE
	(AUTHORISED SIGNATORY)
	(OFFICE STAMP)
DATE	NAME
PLACE	DESIGNATION

Supply of Power from Solar/ Wind /Other RE Generators for Charging 250MW / 500 MWh Two Cycle Battergy Energy Storage System on Long Term basis

Annexure IV

(ANY OTHER INFORMATION)

If Applicant desires to share any other additional Information relevant to the work / assignme brochure, future plan or any suggestion, it may be given in this Annexure.					
					SIGNATURE
					(AUTHORISED SIGNATORY)
					(OFFICE STAMP)
DATE				NAME	
PLACE				DESIGNAT	ION

Supply of Power from Solar/ Wind /Other RE Generators for Charging 250MW / 500 MWh Two Cycle Battergy Energy Storage System on Long Term basis