# Empanelment of the firms For

Design, manufacture, supply, erection, testing, commissioning and maintenance during guarantee period of prescribed capacity of Grid connected Solar Power Plant under "Mukhyamantri Saur Swarojgar Yojana" in the State of Uttarakhand

#### **EOI No:**

1/UREDA/03(2)/Grid-Connected S.P.P. /2020-21 Dated: 24/10/2020



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#### Introduction

Government of Uttarakhand has announced "Mukhyamantri Saur Swarojgar Yojana" for providing self-employment to the unemployed youth, entrepreneur and marginal farmer and the person returned to Uttarakhand due to COVID-19.

The main objective of this scheme is to provide conducive environment for installation of Solar Power Plant of prescribed capacity in the state of Uttarakhand. The Government order no 697/I-1/2020-03/02/2020 dated 22/09/2020 containing various details of scheme is enclosed at Annexure-A.

To provide technical support for Design, manufacture, supply, erection, testing, , commissioning and maintenance during guarantee period to the eligible applicants participated in this scheme, UREDA invite proposals from the capable firms for Design, manufacture, supply, erection, testing, commissioning and maintenance during guarantee period of prescribed capacity of Grid connected Solar Power Plant under "Mukhyamantri Saur Swarojgar Yojana" in the State of Uttarakhand.

The list of empanelled firms will be published on the concerned website namely <a href="www.ureda.uk.gov.in">www.ureda.uk.gov.in</a> and <a href="www.msy.gov.in">www.msy.gov.in</a> so that the selected applicants may contact the firms and the list of allottees shall be available and updated from time to time at UREDA website <a href="www.ureda.uk.gov.in">www.ureda.uk.gov.in</a>. The purpose of empanelment of capable firms to support the applicants who are not having enough experience in this field and for quality assurance.

#### PARTICULARS OF OFFER

SI	<b>Particulars</b>	Details	
1	EOI No.	1/UREDA/03(2)/Grid-Connected S.P.P. /2020-21 Dated: 23/10/2020	
2	Particulars of the works	Design, manufacture, supply, erection, testing, commissioning and maintenance during guarantee period of prescribed capacity of Grid connected Solar Power Plant under "Mukhyamantri Saur Swarojgar Yojana" in the State of Uttarakhand	
5	Performance security amount	Rs. 10,00,000/- (Rs. Ten Lakhs Only) (FDR/Demand Draft issued/Pledge in favor of Director, UREDA, Dehradun)	
6	Last date/ time for submission of proposal with security money	30/11//2020 till 17:00 Hrs at UREDA Headquarter, Energy Park Campus, Industrial Area, Patel Nagar, Dehradun	

#### Note:-

- 1. Each firm who is participating in this empanelment will submit proposal on the prescribed format along with the performance security amount of Rs 10.00 lakhs in the form of FDR/Demand Draft issued/Pledge in favor of Director, UREDA, Dehradun.
- 2. In case the firm is registered in Uttarakhand under MSME category the firm shall have to enclose its registration certificate of Department of Industries of Uttarakhand. In case such firm is willing to avail any facility/relaxation under MSME policy of Government of Uttarakhand the concerned government order for its relaxation shall have to be enclosed by the firm.
- 3. The proposal will be submitted by the interested firm till 30/11/2020. UREDA will publish the list of firms on the website <a href="www.msy.uk.gov.in">www.msy.uk.gov.in</a> and <a href="www.ureda.uk.gov.">www.ureda.uk.gov.</a> in who found eligible. These firms can contact with the selected applicants for providing necessary support regarding the installation of solar power plant.

#### 4. Pre bid Meeting:-

The pre bid meeting shall be organized on 3/11/2020 at 11:00 hrs on MS-Team. The interested firm willing to participate in the pre-bid may send their request for providing MS team link on e-mail id <a href="mailto:spv.uredahq@gmail.com">spv.uredahq@gmail.com</a> on 02/11/2020.which shall be providing on the same day at 17:00 hrs.

### Format-A

## General particulars of the bidder (On the letter head of the firm)

SI	Particulars	Details
1	Name of Bidder/Firm	
2	Postal Address	
3	E-mail address for communication	
4	Telephone, Fax No. Mobile no.	
5	Name, designation & contact number of the representative of the bidder/firm to whom all references shall be made.	
6	Type of firm (Proprietor/ Partnership/ Pvt. Ltd./Govt./Other) (attach certificate)	
7	Amount of the performance security amount deposited.	
8.	Cumulative capacity of solar power plant (if installed) (attached each commissioning report from the concerned user)	
9	Does bidder/firm have any relative working in UREDA? If yes state the name and designation.	

Yours faithfully,

Name Seal and Signature of firm

### <u>Instruction/Information to firms regarding</u> "Mukhyamantri Saur Swarojgar Yojana"

- 1. Under this scheme prescribed capacity solar power plant or as prescribed by UREDA will be installed in the state of Uttarakhand.
- 2. The tentative 10,000 nos of solar power plant will be installed.
- 3. The maximum benchmark rate of 1 KWp Solar Power Plant has been fixed i.e Rs 40,000 per KWp for this scheme. However the firms may after negotiated rate between him and the allottee with in this benchmark cost. All selected applicants are free to choose any one of the empanelment firm
- 4. The selected applicant can avail the margin money/subsidy provided by MSME department GoUK as per Annexure-1.
- 5. The Solar Power Plant should meet the all technical parameters and standards prescribe by MNRE (as per annexure-2).
- 6. The payment against installation and commissioning etc. to firm will be made by concerned applicant or the bank by which loan has be sanctioned.
- 7. The following directions of Hon'ble UERC shall have to be fulfilled by the firm prior to release of final payment.

#### "Date of commercial operation or Commissioning (CoD)"

In case of Solar PV plant, date of commercial operation or Commissioning (CoD) shall be considered as the date of first injection of power into the licensee's grid after completion of project in all respect subsequent to compliance of all the following prerequisites:

- (a) Installation of energy meter as certified by the concerned Executive Engineer of the distribution licensee.
- (b) Project completion report as verified by UREDA, the State nodal agency.
- (c) Issuance of Clearance Certificate by the Electrical Inspector.
- (d) Further, such generator has to demonstrate minimum 75% Performance Ratio based on the rated installed capacity in kW or MW at the time of inspection for initial commissioning.
- 8. As all the plants are proposed to be commissioned before March-2022, the empanelled firms should adhered the time line for supply of material for installation and commissioning at site.
- 9. The empanelled firm should supply all the material within three months and installation and commissioning of plant should not be exceed within six month from the date of receiving work order