



NATIONAL INSTITUTE OF SOLAR ENERGY
(An autonomous Institute of Ministry of New & Renewable Energy)
GURGAON

National Institute of Solar Energy (NISE), an apex Solar Energy R&D Autonomous Institute of Ministry of New and Renewable Energy. NISE located on Gurgaon-Faridabad Road, Gwalpahari, Gurgaon, invites:-

- 1. Applications from suitable candidates for engagement as Senior Consultant (Finance) purely on short term contract basis.** The details of qualifications, experience, criteria etc. required and the procedure for submission of applications can be downloaded from the undermentioned websites. Application must reach within 21 days from the date of publication of this advertisement.
- 2. Sealed Tenders in two parts (Technical and Commercial separately) from:**
 - a) Original manufacturers/authorized suppliers for supply and installation of **Photovoltaic Simulator & Data Acquisition System with complete accessories.**
 - b) **Reputed Service Providers for Repair & Maintenance of three nos. of Environmental Chambers at the Institute.**
 - c) Original manufacturers/reputed vendors for **supply, installation and commissioning of Battery Bank conforming to IS: 1651 standard at NISE and buy back of the existing Battery Bank.**

The tender document and detailed technical specifications along with tender terms and conditions may be downloaded from the website of Ministry of New & Renewable Energy or that of the Institute: www.mnre.gov.in or www.nise.res.in.

Sealed tenders may be submitted in two parts i.e. Part-I containing Technical Bid along with Demand Draft for EMD, and Part-II containing only commercial invoice in a separate sealed envelope, super scribed as commercial bid. Both the technical and commercial envelopes should be kept in large size sealed envelope super-scribed as tender for “(name of the tender)” and addressed to: Dr. O.S. Sastry, Director General, National Institute of Solar Energy, Gurgaon – Faridabad Road, Gwal Pahari, Gurgaon 122003, Haryana, India. The bidders may submit their tenders by post or by dropping it in the tender drop box located at the reception counter of NISE Gurgaon. Closing time and date for receipt of tenders at NISE may be found on the Websites

Bidding Document for
Repair & Annual Maintenance Contract of three no's of
environmental chambers for SPV inverter testing
National Institute of Solar Energy,
Gwalpahari, Gurgaon, Haryana, India



National Institute of Solar Energy
Gurgaon Faridabad Road
Gwalpahari, Gurgaon
Haryana-122003

1/1(07)/2015/NISE
National Institute of Solar Energy
Gwal Pahari, Gurgaon-Faridabad Road
Gurgaon 122003 Haryana

NOTICE INVITING TENDER

SUB: Repair and annual maintenance contract of three no's of Environmental Chambers SPV inverter testing.

Sealed Tenders are invited from reputed Service Providers for Repair and Maintenance of three nos. of Environmental Chambers for SPV Inverter Testing as per descriptions of the Chambers given below along with terms and conditions. The interested bidders may visit NISE Campus at Gurgaon on any working day between 10.00AM to 4.00 PM to inspect the Environmental Chambers for requisite repairs before submitting their bids for repairs and annual maintenance contract with spares:

Earnest Money	Rs.5,000/- only (refundable to the unsuccessful bidders without any interest) by Demand Draft drawn in favor of "National Institute of Solar Energy" payable at Gurgaon. The successful bidder shall have to furnish Security Deposit of 10% for the contractual amount.
Last date for submission of tenders	1.00 P.M. on 29/02/2016
Date of opening of Technical bids	3.00 P.M. on same day.
Date of opening of Commercial Bids	3.00 P.M. on 2 nd March, 2016
Submitting of Tenders	Sealed bids both Technical & Price Bids to be submitted in different envelopes super scribed Technical Bid for Repair & Maintenance of Environmental Chambers and Price Bid put in bigger envelopes may be dropped in the Tender Box placed at Reception Room in the Institute.
Address for Communication	The Director General, National Institute of Solar Energy, Faridabad- Gurgaon Road, Gwal Pahari, Gurgaon, Haryana, India.

2. Description of Environmental Chambers:

Sl.No.	Name of EC chamber	Description of EC chamber
1.	Environmental test chamber Tenny T-30C	Work space -1000mm x 1000mm x 1000mm Temp range- -30°C to 80°C Compressor - Air cooled Control Panel – Microprocessor based PID controller
2.	Environmental test chamber Tenny T-30RC	Work space -1000mm x 1000mm x 1000mm Temp range- -30°C to 100°C Humidity - 20% to 98%RH Compressor - Air cooled

		Control Panel – Microprocessor based PID controller
3.	Environmental test chamber KLIDOSCOPE	Work space - 1500mm x 1250mm x 1250mm Temp range- - 40°C to 70°C Humidity - 20% to 98%RH Compressor - Air cooled Control Panel – Microprocessor based PID controller

3. Instructions for Bidders

- 3.1 Work Experience in manufacturing, repair and maintenance of such type of climatic chambers. A list of clients may be furnished with the Technical Bid.
- 3.2 The bidder shall furnish, as part of its bid, documents establishing bidder's eligibility. The documentary evidence of bidder's eligibility to bid shall be established to the buyer's satisfaction.
- 3.3 The Bids should remain valid for 3 (three) months from the last date of submission of the Bids.
- 3.4 The Bids shall include separately cost of repairs and maintenance cost with spare parts.
- 3.5 The Bidders shall indicate response time for repairs and maintenance.
- 3.6 The response time beyond two days shall attract penalty with forfeiture of security deposit.
- 3.7 Conditional bids, bids received without EMD shall invoke summary rejection.

Dr O S Sastry
Director-General

