

**MINISTRY OF NEW AND RENEWABLE ENERGY
GOVERNMENT OF INDIA
SOLAR ENERGY CENTRE**

TENDER NOTICE

Tender No.: 1/ 4(04)/2006- SEC

Date: 23rd July 2010

Solar Energy Centre (SEC) of Ministry of New and Renewable Energy (MNRE) invites sealed bids from the eligible bidders for execution of work order for construction of a clean laboratory rooms for housing high quality and sensitive test and measurement equipment. The detailed specifications of the room in terms of environment and electrical power requirements are enclosed in the annexure.

Interested bidders may offer their tenders in favour of Director(SPV Testing), Solar Energy Centre, to the following address on or before 10th August 2010. The bidders should also provide a list of clients for whom they have already executed such jobs in the past. A documentary proof in the form of an appreciation letter from his previous clients should be enclosed with the tender. The envelope containing the bids superscripted “ Tender No.: 1/ 4(04)/2006- SEC, to be opened on 11.08.2010”.

**Address for submission of bids: DIRECTOR (SPV) / Asst. Administrative Officer
Solar Energy Centre, MNRE,
Block-14, CGO Complex, Lodhi Road,
New Delhi- 110003**

Submission of Bids: 10.08.2010 (1300 Hrs)

Opening of Technical Bids: 11.08.2010 (1100 Hrs)

**VENUE: Seminar Room,
Solar Energy Centre, MNRE,
19th Mile stone, Institutional Area,
Village Gwal Phari, Gurgaon Faridabad Road,
GURGAON -122001 (Haryana)**

ANNEXURE

SPECIFICATIONS OF THE CLEAN ROOM (s)

1. Room temperature should be $25^{\circ} \pm 1^{\circ}$ C. This requires Supply & fixing 3 Nos. of branded air conditioners of each 2 Ton capacity. The air conditioners to be supplied complete with wiring and sockets.
2. Totally dust free, clean environment.
3. Needs modification of 2 No. almirahs by Teak wood and Glass work Complete. 2No. Window, 2No. Door and ceiling covering by commercial ply of 6 to 8 mm thick. Wooden Partition, Door Making & installation.
4. Supply & fixing of one (450 mm Diameter) exhaust Fan with complete wiring.
5. The room's walls, roof including the doors and windows should be painted with diffused black paint.
6. A double door system should be installed at the entrance to avoid the ingress of dust in to the room
7. Replacing the tube –lights and removing old fans from ceiling.
8. Provision for installation of a small distribution panel with cut-outs and fuses etc. to be used with three phase AC power supply .