

**e.tender Notice inviting on-line Bids**

1. On behalf of the Managing Director PSIEC, Executive Engineer-Electrical, PSIEC Chandigarh invites bids from eligible bidders for the Project/Work detailed in the following table. The bids shall be on the %age rate. The bidders may submit bids for the following Project/Work:-

| Sr. No | Name of Project/Work/Works   | Bid Security /Earnest Money (Rs.) | Cost of document/ Tender Fee (Rs.) | Period of completion | Approx. Value of the Project/ Work (Rs.) |
|--------|--|-----------------------------------|------------------------------------|----------------------|--|
| 1.     | 2.   | 3.                                | 4.                                 | 5.                   | 6.                                       |
| 1      | Providing Upgradation of HT/LD electrical work at IFP Bathinda (New) | 3.00 lacs                         | 10000/-                            | Twelve months        | 139.42 Lacs.                             |

2. Period of availability of Tender on-line/Date & Time of on-line bid submission and Date & time of opening of Bids are as given below:-

| Availability of Tender on-line for bidding | Last Date & Time for on-line Submission of Bids | Date & Time of opening of tender |  |
|--|---|----------------------------------|--|
|  |   | Technical Bid                    | Financial Bid                                    |
| From<br>06-02-2019<br>03.30 PM             | 21-02-2019<br>11.00 AM                          | 22-02-2019<br>11.00 AM           | To be intimated on the approval of technical bid |

- For detailed terms and conditions of the Notice Inviting Tender/Bids, refer to the web site <http://eproc.punjab.gov.in>. Corrigendum, if any, will be uploaded on this website only.
- The eligible bidders, who do not possess DSC (Digital Signature Certificate), may get the same issued from approved agencies. Helpline Nos. 0172-2791226, 2791326 (NIC)
- For any other query may contact undersigned at 0172-2727256

Er. Rahul Kansal  
Executive Engineer (Electrical)

9/2  
