CHANDIGARH HOUSING BOARD CHANDIGARH

PRESS NOTICE ('e' Procurement System)

Executive Engineer-V (Elect.) on behalf of the Chairman, Chandigarh Housing Board, Chandigarh invites sealed Percentage Rate Tenders through e-Procurement process from the accredited list of empanelled manufacturers/System integrator by CREST (UT) Chandigarh for Grid connected SPV power Plants of capacity 1kwp to 500kwp in Chandigarh, for the following work:-

Name of work	Estimated Cost put to tender	Earnest Money	Time allowed	Cost of tender Document
Design, Manufacture, Supply, Erection, Testing and Commissioning of 30 kWp Grid-Connected rooftop SPV Power Plant in 200 Nos. TBR flats at Sector 51-A, Chandigarh	Rs.15.68 Lakh	Rs.31,500/-	30Days	1180/-

1. Milestone dates of Electronic Tendering

1.	winestone dates of clectronic rendering			
(i)	Downloading of e-Tender documents	Start Date	19/10/2019 at 1000 Hrs.	
L	·	End Date	29/10/2019 up to 1700 Hrs.	
ii)	Clarification regarding plans,	Start Date	21/10 /2019 at 1000 Hrs.	
-	specifications, schedule of quantities and set of terms.	End Date	25/10/2019 up to 1600 Hrs.	
iii)	Pre bid meeting	22/10/2019	at 1000 Hrs.	
iv)	Date of submission of e-TENDER.	Start Date End Date	19/10/2019 at 1000 Hrs. 29/10/2019 up to 1700 Hrs.	
(v)	Physical submission of EMD, Tender fee,	Start Date	29/10/2019 at 1400 Hrs.	
	Documents required for eligibility and other necessary documents.	End Date	31/10/2019 up to 1500 Hrs.	
vi)	Opening of Technical Bid (Online)		31/10/2019 at 1530Hrs.	
vii)	Opening of Price Bid	To be intimated separately to all Qualified Bidders		

- 2. Bid Document can be downloaded from the website of Chandigarh Administration http://etenders.chd.nic.in/nicgep.
- 3. All other terms and conditions, instructions to bidder regarding e-tendering process etc. may kindly be seen from the Detailed Notice Inviting Tender (NIT) available/downloadable on the above noted websites of CHB/ Chandigarh Administration.

Executive Engineer-V(Elect.) for & on behalf of Chairman Chandigarh Housing Board, Chandigarh