Permission document for connecting to the grid from the Government/

Construction Branch
KURUKSHETRA UNIVERSITY KURUKSHETRA
(Established by the State Legislature Act XII of 1956)

('A+' Grade, NAAC Accredited)

To

S.D.O. (OP), Sub-Division-II, IJHBVN, Kurukshetra. No.: 702/XEn-12.
Dated: 9/4/18

Subject:- Release of Net Metering Connection for 600 Kwp capacity Roof Top Solar Power installed at Kurukshetra University, Kurukshetra.

Please find enclosed herewith the complete application form duly signed by The Registrar KUK for release of Net Meter Connection for 600 Kwp capacity Roof Top Solar Power Plant Installed at Kurukshetra University, Kurukshetra.

Kindly intimate the necessary fees/charges, if required and same will be deposited by this office. So your good self is requested to release the Net Metering Connection at the earliest please.

This may be treated as MOST URGENT.

Endst. NO. 703 - 709

Executive Engineer (PH&E)

Dated:- 9/4/18

lopy of the above is forwarded to the following for information:-

1. S.D.O. (E-III), Const. Branch, K.U.K.

2. Sh.Gaurav J.E. (Elect.), Const. Branch, K.U.K is requested to persue the matter with UHBVN Kurukshetra officials at their own level, please.

Pajh/18

Executive Engineer (PH&E)

(1) v/v

Office of the

Chief Electrical Inspector to Govt., Haryana SCO 117-118, Sector -17-B, Chandigarh (e-mail: cei_goh@yahoo.com). Telephone No. 0172-2704090 Fax No. 0172-2710171

To

Executive Engineer (PH&E) Kurukshetra University,

Kurukshetra

Memo No. 1864

Dated: 04-06-2016

Subject:

Inspection of 600KWP Solar Power Plant (capacity 500KWP and 100KWP) at Kurukshetra University, Kurukshetra.

The subject cited installation was inspected by this department on 02.06.2018 and the same was found generally complying with the relevant provisions of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010.

Approval for energization of the same is hereby accorded subject to consistent compliance of the relevant provisions of CEA Regulations, 2010 in the installation at your end. Please note that it shall be the responsibility of the owner of electrical installations to maintain and operate the installations in a condition free from danger and as recommended by the manufacturer or by the relevant code of practice of the Bureau of Indian Standards.

However, it is advised that following observations should be attended under intimation to this office:-

- 1. Executive Engineer (PH&E) is instructed to make fencing in front of the electric panel as pointed out at site.
- Executive Engineer (PH&E) is further instructed that University staff should be trained to handle the system properly and safely.
- Proper stair may please be provided to reach on the roof top for supervision at auditorium.
- 4. Executive Engineer (PH&E) is advised to provide VCB instead of Simple fuse at the point of change over between main supply and solar supply.

Executive Engineer, to Chief Electrical Inspector to Govt., Haryana, Chandigarh.

CC: M/s Fourth Partner Energy Pvt. Ltd., 4010938, Flat No. 703 & 704 Krishna Apartments, Abids, Hyderabad.

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Internal Quality Assurance Cell Kurukshetra University, Kurukshetra