

BOOND

Boond Engineering & Development Pvt. Ltd.
 Regd. Office: A-202, Mavilla, Mayur Vihar, Phase - 1, Delhi - 91
 Main Office: 301, Block-B, NDM-1, Netaji Subhash Place, Pitampura, Delhi-34
 Rajasthan Office: 86-A, Panchvati, Near Alok School, Udaipur- 313001
 UP Office: 971, Adarsh Nagar, Unnao, Uttar Pradesh - 290801 Ph: +91 11 2616 9056
www.boond.net | info@boond.net
 PAN. AAECB3092L, CIN No. U74999DL2010PTC210308

Date: 03.02.2019

To,
 The Registrar
 Rajiv Gandhi University
 Papun Pare, Arunachal Pradesh

Sub: Site approval for installation of rooftop grid connected solar power plant.

Dear Sir / Madam,

Refer to the above subject, we would like to inform you that we, Boond Engineering & Development Pvt. Ltd., be appointed from APEDA, vide letter no. APEDA/W-342/Roof Top Solar/2018 to install rooftop grid connected solar power plant on Rajiv Gandhi University.

With respect to above RGU supported us to complete an inspection with allocation of buildings Reference to **RGU/REG-DEC/1/19**. We have completed the site survey and mapped the capacity for which detailed project report is attached.

According to which 476.26 KW can be installed, for the building with capacity breakup mentioned in the layout attached herewith along with DPR.

We would like to request you to approval the below listed sites mentioned in the layout plan. So that the installation process can be expedite immediately.

1. Rajiv Gandhi University (Chemistry Department)- 87.1 Kw
2. Rajiv Gandhi University (Physics Department)- 58.5 Kw
3. Rajiv Gandhi University (Auditorium New)- 81.84 Kw
4. Rajiv Gandhi University (Yomgo Hall Of Residence)- 45.54 Kw
5. Rajiv Gandhi University (100 Seated Men's Research Scholar Hostel)- 56.43 Kw
6. Rajiv Gandhi University (Twangsu Hostel)- 50.82 Kw
7. Rajiv Gandhi University (Department of Magagement)- 39.6 Kw
8. Rajiv Gandhi University (Panyor Halls of Residence)- 56.43

Looking forward for your confirmation for the same. Kindly feel free any further clarifications from the undersigned.

Yours truly



For Boond Engineering & Development Pvt. Ltd.

570



02

OFFICE OF THE DIRECTOR
ARUNACHAL PRADESH ENERGY DEVELOPMENT AGENCY
(A STATE GOVERNMENT AGENCY)
URJA BHAWAN, TADAR TANG MARG
POST BOX NO. 124, ITANAGAR - 791 111

Ph. : 0360 - 2211160 (O)
 0360 - 2215963 (R)
 Fax : 0360 - 2214426 (O)
 E-mail- apeda79@yahoo.com
apeda79@gmail.com

No.APEDA/W-342/Roof Top Solar/ 2018 /
 Dated, Itanagar the 20th December 2018
 12/299 - 2802

To,

M/s Boond Engineering & Development (P) Ltd.
 406, Block B, NDM-I, Netaji Subhash Place,
 Pitampura, New Delhi -110034
 Email: info@boond.net

Sub: Regarding installation of grid connected Solar Rooftop Power Plant.

Sir,

This is with reference to the survey report submitted by you. In this connection, in principle approval is hereby given for installation of grid connected Solar Rooftop Power Plant in the following locations.

1. Rajiv Gandhi University	:	500 KWp
2. Inter State Bus Terminal, Lekhi Village	:	200 KWP
3. Dera Natung Govt. College	:	200 KWp

Further site will be communicated as and when felt necessary. You may go ahead with the execution of the project.

*Reg
Please put
up. proposal
on 29/12/19*

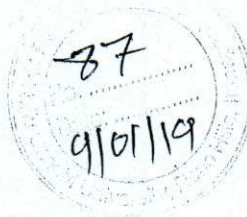
Yours faithfully

Marki Loya
 (Er. Marki Loya)
 Director,
 APEDA, Itanagar.

No.APEDA/W-342/Roof Top Solar/ 2018
 Copy to:

1. The Vice Chancellor, Rajiv Gandhi University, Rono Hills , Doimukh for information
2. The Director, ISBT, Lekhi Village for information.
3. The Principal, Dera Natung Govt. Collage, Itanagar for information.
4. Office copy.

Dated, Itanagar the 20th December 2018



BOOND
SOLAR

Nishant Verma
Sr.Project Manager

Boond Engineering and
Development Pvt. Ltd.
301-B, NDM-1, N.S.P.
Delhi-110034

*Registar
This may be
discussed with EL for
approbation action under
Sustainable Development Act.*

(Er. Marki Loya)
 Director,
 APEDA, Itanagar.