



APPLICATION FORM
(Solar Power Plant)

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PART- I : Project Details
[A] General Details

Application No: GCRT/GGN/2017/06/0154

Category of the Applicant	INSTITUTIONAL SECTOR
Upload Photo of the beneficiary	ATTACHED
Name & Designation	YASH DEV DIRECTOR
Father/Husband/Director/Partner	HEM CHAND
Address	K R Mangalam Univeristy Sohna Road
District	GURGAON
Pin Code	122103
PAN/TAN No.	AAJCS3143G
Land Line Telephone No.(with STD Code)	
Email	ABHISHEK@KRMANGALAM.COM
Name of Contact Person	ABHISHEK GUPTA
Mobile No	9990666000
Objective for implementing the Plant	SELF-CONSUMPTION TOTAL OR PARTIAL GENERATION UNDER NET-METERING FACILITY

[B] Details of the Plant Site / Location

Site Name	K R MANGALAM UNIVERSITY
Site Address	K R MANGALAM UNIVERISTY SOHNA ROAD
Pin Code	122103
Land Line Telephone No.(with STD code)	
Email	ABHISHEK@KRMANGALAM.COM
Name of Contact Person	ABHISHEK GUPTA
Mobile No	9990666000
Proposed Capacity of the SPV Power plant (kWp)	325.00
Whether Single/Multiple Meter	Single
Avallability of shadow free south facing rooftop/land area for the power plant with photograph (Area in Sq. Mtr.)	4000
Upload Rooftop Photograph of site	ATTACHED
Upload Site Address Proof	ATTACHED

Registrar
K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)

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Type of SPV Power Plant (With or Without Battery Bank)	GRID CONNECTED WITH NET METERING FACILITY WITHOUT BATTERY BANK
Total Connected/Sanctioned electrical Load (in kW), (as per electricity bill)	2000
Applicable Consumer Category	NON-DOMESTIC
Upload Electricity Bill Copy	ATTACHED
Electric Connection/Consumer No. (As per electricity Bill)	G41-INHT-0090

[B] Details of Grid Connectivity of the Project

Grid Connectivity Level	CONNECTED AT 11KV LEVEL
Name of DISCOM	DHBVN
Metering Arrangement for the Project	BI-DIRECTIONAL METER , SOLAR GENERATION METER
Upload Registration Certificate (in case other than domestic sector)	ATTACHED
Upload Proof of being Institute/Social Organization	ATTACHED
Upload Any Other Document (in case, if address differ from Aadhaar Card)	NOT ATTACHED

Certificate from DISCOM

(Regarding installation of Bi-Directional Meter)

It is certified that the **Bi-Directional Meter** has been installed on 14/4/18 (date) with the

Grid Connected Solar Power Plant system installed at

K.R. Mangalam University Sohna
..... (Site name with complete address).

The anti-islanding facility of the system is working in properly.

Date of issue of certificate: 23/4/18


Signature
JE/SDO

of concerned Sub-Division of DISCOM
SDO (OP) S/Divn
with seal: K.R. Mangalam University Sohna


Registrar
K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)