

## Government of India Central Electricity Authority **Regional Inspectorial Organisation** Block IV, Floor III, Shastri Bhawan, Chennai - 600 006



Dated: 29.04.2022

No. 43/41/04/2022-RIO(S)/2913-2914

To

The Authorized Signatory, ICAR- India Institute of Rice Research, Rajendra Nagar, Hyderabad - 500 030

## **Approval for Electrical Installation**

(Under Regulation 43,32)

<b>Equipment:</b> Installation of 91.12 kWp Solar Power Plant (List Enclosed at Annexure – 1 Page)			
Location:	ICAR- India Institute of Rice Research, Rajendra Nagar, Hyderabad		
Inspected by:	Deputy Director, RIO, CEA, Chennai on 25.04.2022		
Reference: -	1. On-line application No: A/2022/09634 dated 17.04.2022		
	2. Our Inspection Report: 43/41/04/2022-RIO(S)/ 2883-2884 dated		
	28.04.2022		
	3. Your Compliance No. Nil dated 29.04.2022		

With reference to the above, approval is hereby granted for energizing the electrical installation as given above. This approval is strictly subject to your full compliance with the relevant provisions of the CEA (Measures relating to Safety and Electric Supply) Regulations, 2010 (as amended till date) in every respect. The statement of energization particulars may please be forwarded to this office immediately after energization of the installation.

The next inspection of these equipment under regulation 30 shall be due after two years from the date of this approval.

Yours faithfully,

(M. Srikanth Reddy) Deputy Director &

Electrical Inspector to the Govt. of India

छप निदेशक / Deputy Director क्षेत्रीय निरीक्षण संगठन Regional Inspectorial Organisation केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority चेली / Chennai-600 006.

Copy to: The Chief Engineer (CEI), CEA, New Delhi – 110 066

RICE			
	INDIAN INSTIT	UTE OF MILLETS RESEARCH	
	RAJENDRA NA	AGAR HYDERABAD T.S	
	EQUIPMENT L	IST OF 91.12.KWp SOLAR POWER PLANT	
SL.No	Name of the Equipment	Details of the Equipment	
, 1	Inverters -1	Make = Solis SL.No = 110610218100018 Cap = 50 KW	
2	Inverters -2	Make = Solis SL.No = 110D72213010043 Cap = 40 KW	
3	Solar PV Modules	Make = WAAREE Energies Limited Qty = (335 Watts x 272 Modules) = 91.12KWp	

## LOADS DETAILS

Solar Inverters = 1x50KW + 1x40KW

Solar PV Modules = 335 Watts x 272 = 91.12 KWp

FOR PAVAN ELECTRICALS

Javand 1 (Raghavendra, Proprietor
Govt. Aproved "A" Grade Electrical Centraetor
1. No. A/5275 2-1359

Administrative Officer भाकृअनुप-भारतीय चावल अनुंसंघान संस्थान ICAR Indian Institute of Rice Research राजेन्द्रनगर, हैदराबाद-५०००३० (तेलंगाना) Rajendranagar, Hyderabad-500 030 (Telangana)

प्रमित्रक / Deputy Director क्षेत्रीय निरीक्षण संगठन legional inspectorial Organization केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority चेन्त्रे / Chennal-600 006.