

भाकृअनुप-भारतीय कदन्न अनुसंधान संस्थान ICAR-Indian Institute of Millets Research (IIMR)



Rajendranagar, Hyderabad 500 030, T.S, INDIA

Dr. D. Balakrishna

Principal Scientist, Biotechnology

Date: 20-10-2021

COMMISSIONING/ COMPLETION REPORT FOR GRID CONNECTED SOLAR PHOTOVOLTAIC POWER PLANT

Certified that a Grid Connected SPV Power Plant of 234.83 KWp capacity has been installed and commissioned at the site ICAR-Indian Institute of Millets Research, Hyderabad, district Ranga Reddy of Telangana which has been installed and commissioned by M/s. Jyotikiran Energy Mumbai Private Limited on 20-10-2021. The system is as per SECI RFS NO: SECI/C&P/NIT/MNRE/97.5MW GCRT/IND/082019, dated: 29/08/2019 and its subsequent amendment and clarifications specifications. The system has been checked for its performance on 20-10-2021 and the plant made operational.

The admissible incentive may be released by SECI to the successful bidder.

For: ICAR - Indian Institute of Millets Research (IIMR), Hyderabad (Off taker)

डॉ.डी.वालकृष्णा/Dr. D. BALAKRISHNA इसन वैन्नोक(पारा जीव प्रोंगोजि)/Principal Scientist (Plant Biolechnology) भाकृअनुप-भारतीय कदन्न अनुसंधान संस्थान ICAR-Indian Institute of Millets Research राजेन्द्रनगर, हैदराबाद-500 030. तेलंगाना,भारत Rajendranagar, Hyderabad-500 030. T.S. India

For: M/s. Jyotikiran Energy Mumbai Private Limited (Project Developer)

Off: +91-40-24599334, Ext: 234; Fax: +91-40-24599304; Mobile: +91-9951977288 Email: balakrishna@millets.res.in; domathoti71@gmail.com; website: www.millets.res.in