COMMISSIONING/ COMPLETION REPORT FOR GRID CONNECTED SOLAR PHOTOVOLTAIC POWER PLANT

Certified that a Grid Connected SPV Power Plant of 951.40 KWp capacity has been installed and commissioned at the site DVC- Raghunathpur Thermal Power Station, Dumdumi, District Purulia of West Bengal 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/RfS/MNRE/97.5MW GCRT/R1/IND/082019 DTD. 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: Damodar Valley Corporation (DVC), Kolkata (Off taker)

राजीव खान/Rajib Khan विष्ट मंडलीय अभियंता (वि)/Sr. Divisional Engineer (E)

वारष्ट महत्ताय आभवता (197/Sr. Divisional Engineer (६) अक्षय कर्जा और कर्जा दक्षता/Renewable Energy & Energy Efficiency दामोदर घाटी निगम/Damodar Valley Corporation धर्मेन्द्र शर्मा/Dharmendra Sharma उप मुख्य अभियंता/Dy. Chief Engineer अक्षय ऊर्जा और ऊर्जा दक्षताRenewable Energy & Energy Efficiency दामोदर घाटी निगम/Damodar Valley Corporation

For: Jyotikiran Energy Mumbai Private Limited (Project Developer)