



नवीन और नवीकरणीय ऊर्जा मंत्रालय
Ministry of New and
Renewable Energy



DCR Certificate Number : **1379-8220-7091-6439 (B2C) Revision : 00**

Date : **09-Mar-2025**

DCR (Domestic Content Requirement) Certificate

To whomsoever it may concern

To
Sanjay Raghunath Raorane,
H. No. 1257 Nalavadewadi, Nadhavade, Dist Sindhudurg
State : Maharashtra Pin Code :
PAN : , GST Number :
Application Number #



We, **Dabholkar Solar & Agrotech Industries Private Limited**, Company Registered as Reseller of Solar-Panels having unit at **864 A1 Ganeshsmit Business Park, Sukalwad, Tal Malvan State: Maharashtra, Pin Code: 416534, GST: 27AAKCD7146F1ZI**, PAN : **AAKCD7146F** do hereby certify and declare the following:

The Solar Cells / Solar Module supplied against the Purchase Order # **Sanjay Rane, Project / Customer: Rane**

Solar Cell Manufactured By : **Renew Photovoltaics Private Limited** Address : Plot No. 232, TP-2/A, Dholera Special Investment Region, Dholera, Ahmedabad - 382455, Gujarat, India

Solar Module Manufactured By : **Renew Photovoltaics Private Limited** Address : Plot No. 232, TP-2/A, Dholera Special Investment Region, Dholera, Ahmedabad - 382455, Gujarat, India

The manufacturing process has been carried out in India, and have not used semi-finished / blue cells.

The Solar cells / Solar modules comply with the Domestic Content Requirements laid down by the Ministry of New and Renewable Energy as incorporated in the guidelines for the CPSU Scheme Phase-II, PM SurYaghar: Muft Bijli Yojana and PM-KUSUM implemented by Solar Energy Corporation of India Limited.

We shall maintain and present, upon request, to the MNRE / SECI inspection committee further documentation necessary to support this certificate. Further, we shall not bar the MNRE / SECI inspection committee from visiting factories / installations in relation to the agreement between manufacturing Company and SECI / MNRE or their representatives.

Invoice / E-Way Ref	Date	KW (Kilowatt)	Quantity
58	07-Mar-2025	3.21	6

Printed on : 09-Mar-2025 08:19

1/2

Printed By : Kishor Dabholkar

Please visit us @ <https://solardcrportal.nise.res.in/verifydcr> and key in the DCR certificate number in the search box to verify the details and content of this DCR transaction



नवीन और नवीकरणीय ऊर्जा मंत्रालय
Ministry of New and
Renewable Energy



DCR Certificate Number : **1379-8220-7091-6439 (B2C) Revision : 00**

Date : **09-Mar-2025**

DCR (Domestic Content Requirement) Certificate

Item Description	Quantity	KW
10111213340535 (Wp : 535 Efficiency : 20.71) M10-PERC-BIFACIAL-535	6	3.21
26-Dec-24 Wafer to Cell Conversion - Renew Photovoltaics Private Limited		
27-Dec-24 Solar Cells to Solar Panels Conversion - Renew Photovoltaics Private Limited		

Panel Sr Numbers

5005630689 (535 Wp)	5005630755 (535 Wp)	5005631130 (535 Wp)
5005631142 (535 Wp)	5005631155 (535 Wp)	5005631164 (535 Wp)

Printed on : 09-Mar-2025 08:19

2/2

Printed By : Kishor Dabholkar

Please visit us @ <https://solardcrportal.nise.res.in/verifydcr> and key in the DCR certificate number in the search box to verify the details and content of this DCR transaction