



Verification Report

UCR ID: 326

Prepared by



Naturelink Solutions Pvt. Ltd.

Title	4 MW Small Scale Solar Power Project by M/s Chiripal Poly Films Ltd.
Project Owner	M/s Chiripal Poly Films Ltd.
Project Location	Village: Badaj, Ta.: Kheda, District: Kheda, Gujarat, India. Coordinates: 22°50'04.8"N 72°36'29.3"E
Approved By	Shyam Mandliya GHG Assessor Email: assessor@thenaturelink.in Naturelink Solutions Pvt. Ltd.
Date	01/01/2024

COVER PAGE

Project Verification Report Form (VR)

BASIC INFORMATION

Name of approved UCR Project Verifier / Reference No.	Naturelink Solutions Pvt. Ltd
Type of Accreditation	<input type="checkbox"/> CDM Accreditation <input type="checkbox"/> ISO 14065 Accreditation <input checked="" type="checkbox"/> UCR Approved Verifier
Approved UCR Scopes and GHG Sectoral scopes for Project Verification	Sectoral Scope: 01 Energy Industries
Validity of UCR approval of Verifier	May - 2022 onwards
Completion date of this VR	01/01/2024
Title of the project activity	4 MW Small Scale Solar Power Project by M/s Chiripal Poly Films Ltd.
Project reference no. (as provided by UCR Program)	326
Name of Entity requesting verification service	Creduce Technologies Private Limited (Project Aggregator) Mahalaxmi Electricals (Project Consultant)
Contact details of the representative of the Entity, requesting verification service (Focal Point assigned for all communications)	Shailendra Singh Rao Mobile: +91-9016850742 Address: 2-O-13,14 Housing Board Colony, Banswara, Rajasthan - 327001, India.
Country where project is located	India
Applied methodologies	AMS-I. D: "Grid connected renewable electricity generation", version 18
Sectoral Scope(s):	01 Energy industries (Renewable/Non-Renewable Sources)
Project Verification Criteria: Mandatory requirements to be assessed	<input checked="" type="checkbox"/> UCR Verification Standard <input checked="" type="checkbox"/> Applicable Approved Methodology

	<input checked="" type="checkbox"/> Applicable Legal requirements /rules of the host country <input checked="" type="checkbox"/> Eligibility of the Project Type <input checked="" type="checkbox"/> Start date of the Project activity <input checked="" type="checkbox"/> Meet applicability conditions in the applied methodology <input checked="" type="checkbox"/> Credible Baseline <input checked="" type="checkbox"/> Do No Harm Test <input checked="" type="checkbox"/> Emission Reduction calculations <input checked="" type="checkbox"/> Monitoring Report <input checked="" type="checkbox"/> No GHG Double Counting <input type="checkbox"/> Others (please mention below)
Project Verification Criteria: Optional requirements to be assessed	<input checked="" type="checkbox"/> Environmental Safeguards Standard and do-no-harm criteria <input type="checkbox"/> Social Safeguards Standard do-no-harm criteria
Project Verifier's Confirmation: The <i>UCR Project Verifier</i> has verified the UCR project activity and therefore confirms the following:	<p>The UCR-approved verifier Naturelink Solution Pvt. Ltd., verifies the following the UCR Project Activity "4 MW Small Scale Solar Power Project by M/s Chiripal Poly Films Ltd."</p> <p><input checked="" type="checkbox"/> The project aggregator has correctly described the project activity in the Project Concept Note/6/ including the applicability of the approved methodology A.M.S I. D/5/ and meets the methodology applicability conditions and has achieved the estimated GHG emission reductions, complies with the monitoring methodology and has calculated emission reductions estimates correctly and conservatively.</p> <p><input checked="" type="checkbox"/> The project activity is likely to generate GHG emission reductions amounting to the estimated 3027 tCO₂e as indicated in the monitoring report, which is additional to the reductions that are likely to occur in the absence of the Project Activity and complies with all applicable UCR rules, including ISO 14064-2 and ISO 14064-3.</p>


	<input checked="" type="checkbox"/> The project activity is not likely to cause any net harm to the environment and/or society <input checked="" type="checkbox"/> The project activity complies with all the applicable UCR rules and therefore recommends UCR Program to register the Project activity with above mentioned labels.
Project Verification Report, reference number and date of approval	Verification Report UCR UCR ID: 326 Version: 1.0 Date: 01/01/2024
Name of the authorised personnel of UCR Project Verifier and his/her signature with date	 Mr. Shyam Mandliya GHG Assessor Naturelink Solution Pvt. Ltd. Date: 01/01/2024

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1. Project Verification Report

1.1 Executive Summary

The verification work has been contracted by project aggregator Creduce Technologies Pvt Ltd to perform an independent verification of its UCR project titled “**4 MW Small Scale Solar Power Project by M/s Chiripal Poly Films Ltd..**”, **UCR approved project ID:326**, to establish number of CoUs generated by the project over the crediting period from 01/05/2022 to 31/12/2022 (both days included).

Verification for the period: 01/05/2022 to 31/12/2022

In our opinion, the total GHG emission reductions over the crediting / verification period stated in the Monitoring Report (MR)/7/8/, submitted are found to be correct and in line with the UCR guidelines. The GHG emission reductions were calculated on the basis of UCR guideline which draws reference from, the standard baseline, AMS-I. D: “Grid connected renewable electricity generation”, version 18/5/. The verification was done remotely by way of video calls and submission of documents for verification through emails.

It is certified that the emission reductions from the “4 MW Small Scale Solar Power Project by M/s Chiripal Poly Films Ltd.” (UCR ID – 326) for the period 01/05/2022 to 31/12/2022 amounts to **3027 CoUs (3027 tCO₂e)**.

Objective

The objective of this verification is to have an independent third-party assessment of whether the project activity conforms to the qualification criteria set out in the UCR Program Manual/2/, UCR CoU Standard/3/ and UCR verification standard/4/ to attain real, measurable, accurate and permanent emission reductions.

Scope

The scope of the verification is the independent, objective review and ex-post determination of the monitored reductions in GHG emission by the project activity.

1. To verify the project implementation and operation with respect to the registered PCN/1/6/.
2. To verify the implemented monitoring plan with the registered PCN/1/6/ applied baseline and monitoring methodology.
3. To verify that the actual monitoring systems and procedures follow the monitoring plan.
4. To evaluate the GHG emission reduction data and express a conclusion whether the reported GHG emission reduction data is free from material misstatement
5. To verify that reported GHG emission data is sufficiently supported by evidence.
6. Agreement stating assurance to avoid double accounting for the project to be verified, along with required proof.

The project is assessed against the requirements of the UCR Program Manual/2/, UCR CoU Standard/3/ and UCR verification standard/4/, ISO 14064-2.

Due professional care has been exercised and ethical conduct has been followed by the assessment team during the verification process. The verification report is a fair presentation

of the verification activity. The validation of the project is not part of the present assignment and project is deemed validated post-registration by UCR.

1.2 Description of the Project

The project activity is a renewable power generation activity which incorporates installation and operation of a 3999.90 kW (DC) Ground mounted solar project.

The project involves installation of Monocrystalline Solar PV modules of make Waaree with 11940 Nos. of 335 Wp capacity and 15 nos. of 200 kW inverters make Sungrow with a total of installation capacity of 3000 kW (AC). The details of the project activity are verified with the PCN/1/6/, MR/7/8/ and relevant documents submitted for verification as mentioned in appendix-2.

The technical specification is listed below;

Description	Information
Total number of Photovoltaic Modules	11940 Nos.
Rating of Photovoltaic Module	335 Wp
Modules make	Waaree
Technology	Monocrystalline
No. of Inverter	15
Inverter Capacity	200 kW
Invertors make	Sungrow
PV Connectors	MC4

As mentioned in the monitoring report/7/8/ and emission reduction calculation sheet/9/ submitted for verification, the project replaces anthropogenic emissions of greenhouse gases (GHGs) estimated to be 3027 tCO₂e for the verification period, there on displacing 3363.66 MWh amount of electricity from the generation of fossil-fuel based power plants connected to the Indian electricity grid.

The project activity is a ground mounted solar plant captive consumption renewable energy generation project having a capacity of less than 15 MW. The project is a small-scale activity. The methodology applied in the monitoring report is verified against the AMS-I.D: Grid connected renewable electricity generation – Version 18.0/5/ total emission reductions (ERs) achieved through the project activity during the monitoring period is summarised below:

Summary of the Project Activity and ERs Generated for the Monitoring Period	
Project start date	30/04/2022
Start date of this Monitoring Period	01/05/2022
Carbon credits claimed up to	31/12/2022
Total ERs generated (tCO ₂ e)	3027
Leakage Emission	0
Project Emission	0

1.3 Project Verification team, technical reviewer and approver:

Project verification team

Sr. No.	Role	Last name	First name	Affiliation	Involvement in		
					Doc review	On-Site inspection	Interviews
1.	GHG Assessor & Technical Expert	Mandliya	Shyam	Naturelink Solutions Pvt. Ltd.	Yes	No	Yes

Technical Reviewer and Approver of the Verification report

Sr. No.	Role	Type of resource	Last name	First name	Affiliation
1.	Internal Technical Reviewer	IR	Prajapati	Divya	Naturelink Solutions Pvt. Ltd.

2 Verification Process

2.1.1 Desk/document review

The desk review was conducted by the verification team that included:

- A review of data and information presented to assess its completeness
- A review of the initial PCN/1/ and revised PCN/6/, MR /7/8/, emission reduction calculation sheet/9/, Methodology - AMS.I-D/5/.

The list of submitted documents is available in a subsequent section of this verification report under the appendix - 2 “Document reviewed or referenced”.

2.1.2 Onsite Inspection

Date of on-site inspection:		-		
No.	Activity performed On-Site	Site location	Date	Project Personnel

2.1.3 Interviews

No.	Interview			Date	Subject
	Last name	First name	Affiliation		
1.	Rathore	Natasha	Senior Consultant – Creduce Technologies Pvt. Ltd.	15/12/2023	Project Overview, PCN, Monitoring Report, Methodology, eligibility criteria, Baseline emissions, Emission Reduction Calculation

2.1.4 Clarification request (CLs), corrective action request (CARs) and forward action request (FARs) raised

Areas of Project Verification findings	No. of CL	No. of CAR	No. of FAR
Green House Gas (GHG)			
Identification and Eligibility of project type	NIL	NIL	NIL
General description of project activity	NIL	02	NIL
Application and selection of methodologies and standardized baselines	--	--	--
<ul style="list-style-type: none"> • Application of methodologies and standardized baselines 	NIL	NIL	NIL

• Deviation from methodology and/or methodological tool	NIL	NIL	NIL
• Clarification on applicability of methodology, tool and/or standardized baseline	NIL	01	NIL
• Project boundary, sources and GHGs	NIL	NIL	NIL
• Baseline scenario	NIL	NIL	NIL
• Estimation of emission reductions or net anthropogenic removals	NIL	NIL	NIL
• Monitoring Report	NIL	NIL	NIL
Start date, crediting period and duration	NIL	NIL	NIL
Environmental impacts	NIL	NIL	NIL
Project Owner- Identification and communication	NIL	NIL	NIL
Others (please specify)	01	NIL	NIL
Total	01	03	NIL

3 Project Verification findings

3.1 Identification and eligibility of project type

Means of Project Verification	<p>The project is eligible as per UCR General project eligibility criteria and guidance Version 6.0/3/ which is acceptable since the project has not been registered under any GHG program and the operations started since 30/04/2022 which is the earliest commissioning date of the ground mounted power plant involved in the project activity. The commissioning documents of the all the ground mounted power plants involved in the project activity has been verified in this regard.</p> <p>Prior to the commencement of the project activity, the project owner got approval for the installation and operation of Ground mounted power plant from state energy development agency (GEDA) and PO has signed wheeling agreement with Dakshin Gujarat Vij Company Ltd (DGVCL).</p> <p>Project applies an approved CDM monitoring and baseline methodology AMS-I. D: Grid connected renewable electricity generation 18.0./5/</p>
Findings	No finding was raised
Conclusion	<p>The project is eligible as per the requirements of the UCR General project eligibility criteria and guidance Version 6.0/3/.</p> <p>Further project verification team cross checked the other GHG programmes like Clean Development Mechanism (CDM) Registry, VERRA Registry, Gold Standard (GS) Registry, and voluntary non-GHG Programs like I-REC Renewable Energy Certificate (REC) Mechanism in India for the information regarding the consistency of the title of the project activity , GPS coordinates, Legal Ownership of the Project activity and confirmed that the project was not submitted or registered under any other GHG programmes and non-voluntary non-GHG Programs.</p>

3.2 General description of project activity

Means of Project Verification	<p>The purpose of the project activity is to utilize clean technology that harnesses renewable solar energy to generate electricity which would be used to meet the electrical demand of manufacturing facility of PP. As per the Commissioning Certificate by GEDA/12/ project owner installed a 3000 kW (AC) Solar Photovoltaic (SPV) panels on Ground. This consists Mono and Poly crystalline cells type of panels of and associated connection boxes, Inverters, other field</p>
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	<p>equipment. As per the emission reduction calculation sheet/9/ the project activity generated total 3363.66 MWh electricity and displacing 3027 tCO₂e.</p> <p>In the absence of the project activity the State utility was importing the required electricity from the NEWNE grid to meet its requirement of electrical energy. The NEWNE Indian grid which is dominated by fossil fuel grid connected power plants. The electricity generated from solar plant is consumed by manufacturing facility and injected to the grid of the distribution utility under the mechanism of net metering if any surplus electricity is available after meeting their own consumption. The Location details has been verified during the onsite visit and geo coordinates verified through google earth/Maps and found to be correct.</p> <p>The project activity installed 11940 nos. of polycrystalline cells type of panels of and associated connection boxes, Inverters, other field equipment in project premises. The technical details of solar panels and inverters provided in PCN/1/6/ and MR/7/8/ have been verified against commissioning certificate.</p> <p>The project owner declared in the PCN/1/6/ the lifetime of the project activity is 25 Years as guaranteed by the suppliers of PV panels of the project activity and same has been verified in the technical data provided by the project owner and found acceptable.</p> <p>The project activity described and applied AMS-I.D.: “Grid connected renewable electricity generation”, version 18 /5/ falls into the small-scale category as per CDM methodology.</p>
Findings	CAR 01 & CAR 02 was raised
Conclusion	The description of the project activity is verified to be true based on the review of PCN/1/6/, MR/7/8/, Commissioning Certificate/12/, and Purchase invoice copies/15/ of solar plant equipment.

3.3 Application and selection of methodologies and standardized baselines

3.3.1 Application of methodology and standardized baselines

Means of Project Verification	<p>The project activity applied AMS-I.D.: “Grid connected renewable electricity generation”, version 18 /5/ falls into the small-scale category as per CDM methodology.</p> <p>Standardized baseline is “In the absence of the project activity, the equivalent amount of electricity would have been imported from the grid (which is connected to the unified Indian Grid system (NEWNE Grid)), which is carbon intensive due to being predominantly sourced</p>
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	from fossil fuel-based power plants” which is as per the project activity and clearly mentioned in PCN/1/6/ and MR/7/8/.
Findings	No finding was raised
Conclusion	The methodology applied is appropriately meeting the requirements of UCR General project eligibility criteria and guidance/3/, standardized baseline. The methodology version is correct and valid. The referenced methodology is applicable to project activity.

3.3.2 Clarification on applicability of methodology, tool, and/or standardized baseline

Means of Project Verification	Applicability as per AMS I.D version 18.0	Verifier assessment
	<p>This methodology comprises renewable energy generation units, such as photovoltaic, hydro, tidal/wave, wind, geothermal and renewable biomass:</p> <p>a) Supplying electricity to a national or a regional grid; or</p> <p>b) Supplying electricity to an identified consumer facility via national/regional grid through a contractual arrangement such as wheeling.</p>	<p>The proposed project activity "4 MW Small Scale Solar Power Project by M/s Chiripal Poly Films Ltd." which incorporates installation and operation Ground mounted solar photovoltaic power generation for captive consumption.</p> <p>a) Is applicable as in the absence of the project activity the total electricity requirements by the manufacturing facility was drawn from grid and not produced from fossil fuel fired on-site captive power plant. This fact was confirmed during the onsite visit and through document review of historical records of electricity bills.</p>
	<p>2. This methodology is applicable to project activities that:</p> <p>a. Install a greenfield plant;</p> <p>b. Involve a capacity addition in (an) existing plant(s);</p> <p>c. Involve a retrofit of (an) existing plant(s);</p> <p>d. Involve a rehabilitation of (an) existing plant(s)/ unit(s); or</p> <p>e. Involve a replacement of (an) existing plant(s).</p>	<p>The project is installation of greenfield plant.</p>
	<p>3. Hydro power plants with reservoirs that satisfy at least one of the following conditions are eligible to apply this methodology:</p>	<p>This criterion is not applicable as the project activity is the installation and operation of ground mounted solar plant to generate electricity.</p>

	<p>a. The project activity is implemented in an existing reservoir with no change in the volume of reservoir;</p> <p>b. The project activity is implemented in an existing reservoir, where the volume of reservoir is increased and the power density of the project activity, as per definitions given in the project emissions section, is greater than 4 W/m².</p> <p>The project activity results in new reservoirs and the power density of the power plant, as per definitions given in the project emissions section, is greater than 4 W/m²</p>	
	4. If the new unit has both renewable and non-renewable components (e.g., a wind/diesel unit), the eligibility limit of 15 MW for a small-scale CDM project activity applies only to the renewable component. If the new unit co-fires fossil fuel, the capacity of the entire unit shall not exceed the limit of 15 MW	The proposed project is "4 MW small scale ground mounted solar power project" i.e., only component is renewable power project below 15 MW, thus the criterion is not applicable to this project activity.
	5. Combined heat and power (co-generation) systems are not eligible under this category.	The project activity does not involve co-generation. Hence this criterion is not applicable.
	6. In the case of project activities that involve the capacity addition of renewable energy generation units at an existing renewable power generation facility, the added capacity of the units added by the project should be lower than 15 MW and should be physically distinct from the existing units.	No capacity addition in the existing renewable plant. This is new installation of ground mounted solar power plant which was verified and confirmed through document verification and interviews with project owner and their representatives.
	7. In the case of retrofit or replacement, to qualify as a small-scale project, the total output of the retrofitted or replacement unit shall not exceed the limit of 15 MW.	There is no retrofit or replacement in the project activity, hence it is not applicable.
	8. In the case of landfill gas, waste gas, wastewater treatment and agro-industries projects, recovered methane emissions are eligible under a relevant Type III category. If the	This criterion is not applicable as the project activity is the installation of solar PV panels to generate electricity.

	recovered methane is used for electricity generation for supply to a grid, then the baseline for the electricity component shall be in accordance with procedure prescribed under this methodology. If the recovered methane is used for heat generation or cogeneration other applicable Type-I methodologies such as “AMS-I.C.: Thermal energy production with or without electricity” shall be explored.	
	9. In case biomass is sourced from dedicate plantations, the applicability criteria in the tool “Project emissions from cultivation of biomass” shall apply.	The project activity is new greenfield activity of solar power plant and does not involve biomass, hence this criterion is not applicable.
Findings	CAR 03 was raised	
Conclusion	The verification team confirms that all the applicability criteria set by the applied CDM methodology/5/ and its eligible tools are met. The relevant information against those criteria is also included in the PCN/1/6/ and MR/7/8/. The selected CDM methodology for the project activity is applicable.	

3.3.3 Project boundary, sources and GHGs

Means of Project Verification	<p>As per the applied methodology AMS-I. D: version 18.0, the spatial extent of the project boundary includes industrial, commercial facilities consuming energy generated by the system. The components of the project boundary mentioned in the section B.4 of PCN were found to be in compliance with para 18 of the applied methodology.</p> <p>The project verification team conducted desk review of the implemented project to confirm the appropriateness of the project boundary identified. The project verification team confirmed that all GHG sources required by the methodology have been included within the project boundary.</p> <p>It was assessed that no emission sources related to project activity will cause any deviation from the applicability of the methodology or accuracy of the emission reductions.</p> <p>The project location is clearly mentioned with the help of a pictorial depiction in section A.3. of the PCN/1/6/ and duly verified by the project verification team via geographical coordinates,</p>
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	commissioning certificate/12/ of the project activity & wheeling agreement/14/ between Chiripal Poly Films Ltd. and DGVCL.
Findings	No finding was raised
Conclusion	<p>The project verification team was able to assess that complete information regarding the project boundary has been provided in PCN/1/6/ and MR/7/8/ and could be assured from the single line diagram/15/, commissioning certificate/12/, geographical coordinates and wheeling agreement/14/</p> <p>The project verification team confirms that the identified boundary, selected emissions sources are justified for the project activity.</p>

3.3.4 Baseline scenario

Means of Project Verification	<p>The baseline scenario as per paragraph 19 of the applied methodology, prescribed the baseline scenario of the project activity. In the absence of the project activity, the users would have been supplied electricity from the national grid. As per paragraph 19 Baseline emissions for other systems are the product of amount electricity displaced with the electricity produced by the renewable generating unit and an emission factor from the available options of calculation of emission factor as mentioned in AMS-I.D. /5/.</p> <p>The baseline scenario defined in PCN/1/6/ and MR/7/8/; in the absence of the project activity, the equivalent amount of electricity would have been imported from the grid (which is connected to the unified Indian Grid system (NEWNE Grid)), which is carbon intensive due to being predominantly sourced from fossil fuel-based power plants.</p>
Findings	No finding was raised
Conclusion	The project verification team concluded that the identified baseline scenario reasonably represents what would occur in the absence of the project activity.

3.3.5 Estimation of emission reductions or net anthropogenic removal

Means of Project Verification	The project verification team checked whether the equations and parameters used to calculate GHG emission reductions or net anthropogenic GHG removals for PCN/1/6/ and MR/7/8/ is in accordance with applied methodology. Project Verification team checked section B.5 and C.5.1 of the PCN6/ & MR/7/8/ respectively to confirm whether all formulae to calculate baseline emissions,
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	<p>project emission and leakage have been applied in line with the underlying methodology.</p> <p>The emission reduction calculation has been done as per the CDM SSC methodology AMS-I.D., Version 18.0/5/.</p> <p>$BE_y = EG_{BLy} \times EF_{CO_2,y}$</p> <p>Where,</p> <p>$BE_y$ = Baseline Emissions in year y; tCO₂</p> <p>EG_{BLy}= Quantity of net electricity displaced as a result of the implementation of the CDM project activity in year y (MWh)</p> <p>$EF_{CO_2,y}$ = Combined margin CO₂ emission factor for grid connected power generation in year y.</p> <p>Project emissions:</p> <p>As per paragraph 25 of the applied methodology, For most renewable energy project activities, $PE_y = 0$. Since Solar power is a GHG emission free source of energy project emission considered as Zero for the project activity</p> <p>Leakage Emissions:</p> <p>As per the paragraph 29 of the applied methodology AMS I.F Version 5.0, there are no emissions related to leakage in this project.</p> <p>Emission reductions</p> <p>As per Paragraph 30 of the applied methodology, emission reductions are calculated as follows</p> <p>$ER_y = BE_y - PE_y - LE_y$</p> <p>Where:</p> <p>$ER_y$ = Emission reductions in year y (tCO_{2e}/y)</p> <p>BE_y = Baseline Emissions in year y (t CO₂/y)</p> <p>PE_y = Project emissions in year y (t CO₂/y)</p> <p>LE_y = Leakage emissions in year y (t CO₂/y)</p> <table><tr><th>Year</th><th>Electricity generated (MWh)</th><th>Emission factor (tCO₂/MWh)</th><th>Total Emission reduction (tCO_{2e})</th></tr><tr><td>2022</td><td>3363.668</td><td>0.9</td><td>3027</td></tr></table>	Year	Electricity generated (MWh)	Emission factor (tCO ₂ /MWh)	Total Emission reduction (tCO _{2e})	2022	3363.668	0.9	3027
Year	Electricity generated (MWh)	Emission factor (tCO ₂ /MWh)	Total Emission reduction (tCO _{2e})						
2022	3363.668	0.9	3027						
Findings	No finding was raised								
Conclusion	<p>The combined margin emission factor as per CEA database “CO₂ Baseline Database for the Indian Power Sector” current version 18, December 2022/18/ is 0.918 tCO₂/MWh which results into higher emission factor than the UCR recommended emission factor of 0.9 tCO₂/MWh; Hence for 2022 vintage UCR default emission factor remains conservative as per UCR General project eligibility criteria and guidance/3/.</p> <p>The Project Verification team confirms that the algorithms and formulae proposed to calculate project emissions, baseline emissions, leakage and emission reductions in the PCN/1/6/ and</p>								

	<p>MR/7/8/ is in line with the requirements of the selected methodology AMS I.D, version 18.0/5/</p> <p>For emission reduction calculation, the assessment team confirms that</p> <p>All assumptions and data used by the project participants are listed in the PCN/1/6/ and MR/7/8/ including their references and sources.</p> <p>All documentation used by project participants as the basis for assumptions and source of data is correctly quoted and interpreted in the PCN/1/6/ and MR/7/8/</p> <p>The baseline methodology and the applicable tool(s) have been applied correctly to calculate project emissions, baseline emissions, leakage and emission reductions.</p>
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3.3.6 Monitoring Report

Means of Project Verification	The monitoring report/7/ submitted by the PP has been verified thoroughly and is in compliance with the applicable methodology and UCR General project eligibility criteria and guidance/3/ for calculation of GHG emission reductions.			
	The assessment team has reviewed all the parameters in the monitoring plan against the requirements of the applied methodology and confirmed that monitoring parameters are applied in line with the requirement of the methodology and relevant in the context of the program. The procedures have been reviewed by the assessment team through document review, interviews with the respective monitoring personnel and onsite assessment. Monitoring methodology, data management and calibration of the energy meter were also discussed with project owner.			
	Calibration of Energy meter is carried out by NABL Accredited Hi-tech meter/13/ laboratory which is found to be appropriate.			
	Sr. no.	Meter No.	Class	Calibration date
	1	USB-0979	0.2 S	12/04/2022
Findings	No finding was raised			
Conclusion	The project verification team confirms that,			
	The monitoring report/7/8/ is in compliance with the applicable methodology and UCR General project eligibility criteria and guidance/3/.			
	The monitoring parameters reported in PCN/1/6/ and MR/7/8/ adequately represents the parameters relevant to emission reduction calculation.			
	The calibration report/13/ ensures the accuracy of the data reported.			

	<p>The number of CoUs generation is calculated based on accurately reported data. The calculation was done using an excel sheet where all the parameters were reported.</p> <p>UCR recommended emission factor for electricity generation is opted which is conservative.</p> <p>In the MR/7/8/, emission reduction calculations sheet/9/ are correctly calculated and reported. The monitoring report/7/ meets the requirements of UCR project verification requirements.</p>
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3.4 Start date, crediting period and duration

Means of Project Verification	The Commissioning certificate/12/ of the installation of the project activity has been verified as per PCN/1/6/ and MR/7/8/.
Findings	No finding was raised
Conclusion	<p>The expected lifetime of the project activity is 25 years which is verified by the technical specification/10/.</p> <p>Crediting period is from 01/05/2022 to 31/12/2022 which is appropriate as per UCR General project eligibility criteria and guidance/3/.</p>

3.5 Environmental impacts and safeguard assessment

Means of Project Verification	<p>As The guidelines on Environmental Impact Assessment have been published by Ministry of Environment, Forests and Climate Change (MoEF&CC), Government of India (GOI) under Environmental Impact Assessment notification 14/09/2006/49/. Further amendments to the notification have been done, The Solar Power projects up to 25 MW are listed in white category, hence the No EIA required.</p> <p>The impact of the project activity on the environmental safeguards has been carried out.</p> <p>Out of all the safeguards no risks were identified to the environment due to the project implementation and operation.</p> <p>And the following have been indicated as positive impacts:</p> <p>Environment Air - CO₂ emissions: The project activity being renewable power generation avoids CO₂ emissions that would have occurred in baseline scenario due to the electricity generation in thermal power plants.</p> <p>Environment - Natural Resources: Replacing fossil fuels with renewable sources of energy.</p> <p>Impacts identified as 'Harmless':</p> <p>Solid waste Pollution from E- waste: - Any E-waste including broken panels and batteries if generated from the plant shall be discarded</p>
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	<p>in accordance with host country regulation. n. The parameter is being monitored as 'Project Waste' and Proper mitigation action has been implemented for waste management.</p> <p>Emission due to transportation of solar panels: The emissions associated with transport of the modules are insignificant compare to manufacturing facilities.</p> <p>Solid waste Pollution from end-of-life products equipment: - Waste generated from the plant.</p>
Findings	No findings raised
Conclusion	The project activity displaces fossil fuel consumption and provides affordable and clean energy. The project has also avoided total 3027 tCO ₂ e, hence it has positive impact.

3.6 Project Owner- Identification and communication

Means of Project Verification	<p>The information and contact details of the project owner has been appropriately incorporated in the PCN/1/6/ and MR/7/8/ which was checked.</p> <p>The legal owner of the project activity has been identified through the commissioning certificate/12/, wheeling agreement/14/, and purchase invoice/15/ issued by equipment suppliers.</p>
Findings	No findings raised.
Conclusion	The project verification team confirms that the legal ownership of the project belongs to M/s. Chiripal Poly Films Ltd.

3.7 Positive Social Impact

Means of Project Verification	NA
Findings	--
Conclusion	Project has overall positive social impact.

3.8 Sustainable development aspects (if any)

Means of Project Verification	Not Applicable
Findings	--

Conclusion	The Project has the capability to address SDG 7 Affordable and Clean Energy and SDG 13 Climate Action
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3.9 Others (if any)

Means of Project Verification	<p>The project activity was searched on other GHG programs to ensure that project is not registered in any other GHG programs like VERRA, Gold standard, GCC, IREC, Indian REC.</p> <p>An agreement stating that project activity will not cause double counting of the credits is also checked as per clause 1.8, Universal Carbon Registry Program Manual (Ver 4.0) August 2022.</p>
Findings	CL 01 was raised
Conclusion	Double accounting agreement/18/ is signed between PO and Aggregator and found to appropriate as per clause 1.8, Universal Carbon Registry Program Manual (Ver 4.0) August 2022.

4 Internal quality control:

- Due professional care has been taken while reviewing the submitted document.
- There is no conflict of interest as the verifier has no other engagement with either the aggregator or project owner directly or indirectly.
- Verification team consists of experienced personnel.
- Technical review is performed by an independent person.

5 Project Verification opinion:

The project verification was conducted on the basis of UCR Program Manual/2/, UCR General project eligibility criteria and guidance/3/, UCR Verification standard /4/, AMS -I.D. - Grid connected renewable electricity generation, version 18.0./5/, Project Concept Note (PCN)/1/6/, Monitoring Report (MR)/7/8/, Commissioning Certificate/12/, Calibration Report/13/, wheeling agreement/14/ and documents mentioned in Appendix-2.

Verification team raised 01 Nos. of Clarification Requests (CLs) and 03 Nos. of Corrective Actions Requests (CARs) and they were corrected, verified and closed satisfactorily.

It is certified with reasonable level of assurance that the emission reductions from the project 4 MW Small Scale Solar Power Project by M/s Chiripal Poly Films Ltd. (UCR ID – 326) for the period 01/05/2022 to 31/12/2022 amounts to **3027** CoUs (3027 tCO₂e).

6 Competence of team members and technical reviewers

No.	Last name	First name	Role and Affiliation	Technical Competence
1.	Mandliya	Shyam	GHG Assessor and Technical Expert - NSPL	Mr. Shyam Mandliya is having M.E in Chemical Engineering. He has expertise in environmental audits. He has performed environmental monitoring of different industries in Gujarat for air, water, and hazardous waste. He has also contributed to the community-based biogas project development.
2.	Prajapati	Divya	Technical Reviewer - NSPL	Ms. Divya Prajapati is having M. Tech. in Environmental Engineering. She has experience is performing Environmental Impact Assessments of Various industries. She has also conducted Environmental Audit of CETP and TSDF sites and quantified GHG emissions from Solid Waste Disposal sites.

Appendix 1: Abbreviations

Abbreviations	Full texts
UCR	Universal Carbon Registry
CPCB	Central Pollution Control Board
GERC	Gujarat Electricity Regulatory Commission (GERC)
GEDA	Gujarat Energy Development Agency
DGVCL	Dakshin Gujarat Vij Company Limited.
CEA	Central Electricity Authority
NSPL	Naturelink Solutions Private Limited
MR	Monitoring report
PCN	Project Concept Note
VR	Verification Report
VS	Verification Statement
DAA	Avoidance of Double Accounting Agreement
COD	Commercial Operation Date
PO	Project Owner
PA/ PP	Project Aggregator / Project Proponent
PPA	Power Purchase Agreement
ER	Emission Reduction
CoUs	Carbon offset Units
tCO ₂ e	Tons of Carbon Dioxide Equivalent
kWh	Kilo-Watt Hour
MWh	Mega-Watt Hour
kW	Kilo-Watt
MW	Mega-Watt
CDM	Clean Development Mechanism
SDG	Sustainable Development Goal
CAR	Corrective Action Request
CL	Clarification Request
FAR	Forward Action Request
GHG	Green House Gas

Appendix 2: Document reviewed or referenced

No.	Author	Title	References to the document	Provider
1	Creduce	Project Concept Note	Version 1.0 dated 06/05/2023	PA
2	UCR	UCR Program Manual	Version 4.0, August 2022	UCR website
3	UCR	General project eligibility criteria and guidance	Version 6.0, August 2022	UCR website
4	UCR	Program Verification standard	Version 2.0, August 2022	UCR website
5	CDM	AMS-I. D: "Grid connected renewable electricity generation"	Version 18.0	CDM website
6	Creduce	Project Concept Note	Version 2.0 dated 18/12/2023	PA
7	Creduce	Monitoring report	Version 1.0 dated 30/11/2023	PA
8	Creduce	Monitoring report	Version 2.0 dated 18/12/2023	PA
9	Creduce	Emission reduction excel – "4 MW small scale solar project by Chiripal Poly Films Ltd."	-	PA
10	Waaree	Technical specification of solar panels	-	PA
11	Sungrow	Technical specification of inverter 200 kW Inverter	-	PA
12	GEDA	Project Commissioning certificate	Dated 05/10/2021	PA
13	Hi Tech Meter Laboratory	Meter test reports Meter no.: USB-0979	HML/T/22-04/6930/01 dated 12/04/2022	PA
14	DGVCL & PO	Wheeling agreement	Dated 19/01/2022	PA
15	PO	Single line diagram	Dated 11/01/2022	PA
16	CEA	Central Electricity Authority (Installation and Operation of Meters) (Amendment) Regulations, 2019	Dated 23/12/2019	-
17	CEA	Emission factor as per CEA database "CO2 Baseline Database for the Indian Power Sector"	Version 18.0 dated December 2022	-
18	PA	Double Accounting Agreement	-	-

Appendix 3: Clarification request, corrective action request and forward action request

Table 1. CLs from this Project Verification

CL ID	01	Section no.:	Others	Date: 15/12/2023
Description of CL				
<i>An agreement stating that the project activity will not cause double counting as per clause 1.8, Universal Carbon Registry Program Manual (Ver 4.0) August 2022 is missing.</i>				
Project Owner's response				Date: 18/12/2023
<i>Double accounting agreement is provided</i>				
Documentation provided by Project Owner				
<i>Double accounting agreement</i>				
UCR Project Verifier assessment				Date: 01/01/2024
Assurance to avoid double accounting is checked and conforms with requirement of UCR program manual Ver.4.0; hence CL 01 is closed.				

Table 2. CARs from this Project Verification

CAR ID	01	Section no.: 3.1	General Description of project activity	Date: 15/12/2023
Description of CAR				
The location of the project activity mentioned in section A.1.3 of MR V1.0 dated 03/11/2023 is not consistent with PCN V1.0 dated 06/05/2023 and the Commissioning certificate provided by GEDA as per UCR CoU Standard ver.6.0 page 6.				
Project Owner's response				Date: 18/12/2023
<i>The location of the project activity is revised and made consistent with PCN ver.1.0 and commissioning certificate provided by GEDA.</i>				
Documentation provided by Project Owner				
MR Version 2.0				
UCR Project Verifier assessment				Date: 01/01/2024
Revised location of project activity is verified and found to be consistent with PCN ver.1.0 and GEDA commissioning certification; hence CAR 01 is closed.				

CAR ID	02	Section no.: 3.1	General Description of project activity	Date: 15/12/2023
Description of CAR				
<i>in the section A.1, A.1.2, A1.3, A.2, B.1.1, C.2, of MR V.1.0 dated 03/11/2023 and A.1.1, A.1.2 B.2 of PCN V1.0 dated 06/05/2023; total installed capacity of the project activity is mentioned inconsistently with respect to GEDA commissioning certificate as per UCR CoU Standard V. 6.0, page 6.</i>				
Project Owner's response				Date: 18/12/2023
<i>The total installed plant capacity is revised to 3999.90 kW (DC) and made consistent in PCN and MR.</i>				
Documentation provided by Project Owner				
PCN Version 2.0 and MR Version 2.0				
UCR Project Verifier assessment				Date: 01/01/2024
Corrected total installed plant capacity is checked to and found to be appropriate as per GEDA commissioning certificate.				

CAR ID	03	Section no.: 3.3.2	Clarification on applicability of methodology, tool, and/or standardized baseline	Date: 15/12/2023
Description of CAR				
<i>In the section B.2 of PCN V1.0 dated 06/05/2023; applicability criterion defined is not as per clause 2.2 of CDM Methodology AMS-I. D: “Grid connected renewable electricity generation” V.18.0 and UCR CoU standard V.6.0 page 4.</i>				
Project Owner’s response				Date: 18/12/2023
<i>Applicability criterion is updated in MR as per CDM Methodology AMS-I. D: “Grid connected renewable electricity generation” V.18.0.</i>				
Documentation provided by Project Owner				
<i>MR Version 2.0</i>				
UCR Project Verifier assessment				Date: 01/01/2024
Revised applicability criterion is checked against the AMS-I. D: “Grid connected renewable electricity generation” version 18.0 and found to be appropriate; hence CAR 03 is closed.				

Table 3. FARs from this Project Verification

FAR ID	--	Section no.		Date:
Description of FAR				
Project Owner’s response				Date:
Documentation provided by Project Owner				