

QUALITY REPORT

# Bundled Solar PV based power generation by JKLCL

VCS-1730 · VCS · India

Report ID: CM-DAE88CC2 · Generated: 2026-04-08 · Scoring Methodology: General v2.0

|                                                              |                       |     |
|--------------------------------------------------------------|-----------------------|-----|
| <div>3.8</div> <div>Overall Score</div> <div>out of 10</div> | ■ Integrity (35%)     | 3.2 |
|                                                              | ■ Transparency (25%)  | 3.8 |
|                                                              | ■ Claim Safety (25%)  | 4.0 |
|                                                              | ■ Documentation (15%) | 4.6 |
|                                                              |                       |     |

Weights: Integrity 35% · Transparency 25% · Claim Safety 25% · Documentation 15%

## Assessment Summary

This VCS bundled solar PV project is documented primarily through a 2017 PDD, with safeguards elements (FPIC and a grievance mechanism) described. However, key integrity and MRV elements—additionality demonstration, monitoring period, verified ERS, grid emission factor inputs, and leakage treatment details—are not found in the extracted record, increasing over-crediting and claims risk.

## Project Details

|                     |                      |
|---------------------|----------------------|
| Registry            | Verra (VCS)          |
| Registry ID         | VCS-1730             |
| Sector              | renewable_energy     |
| Country             | India                |
| Vintage             | Recent               |
| Project Methodology | AMS I.D. 18.0        |
| Crediting Period    | 2017 — 2027          |
| Confidence          | High                 |
| Documents Reviewed  | 2 documents reviewed |
| Scored              | 2026-04-07           |

## Red Flags

- Additionality test type and whether a VVB confirmed additionality are not found in the extracted record (only a PDD is available).
- No monitoring period or verified emission reductions are found in the extracted record, limiting MRV transparency.
- Grid emission factor and its vintage year are not found in the extracted record, despite being central to a grid-connected solar baseline.
- Leakage is described as 'deemed negligible' but no leakage deduction percentage is provided in the extracted record.

## Score Breakdown

### Integrity — 3.2 / 10

- Additionality and baseline inputs (e.g., grid emission factor and reassessment timing) are not found in the extracted record beyond a project-specific baseline described in the PDD (2017).

~ Leakage is asserted as negligible in the PDD (2017), but the absence of a quantified deduction or detailed justification weakens confidence.

The PDD (2017) indicates a project-specific baseline approach and use of AMS-I.D. (v18.0), but the extracted record does not include the grid emission factor or the year of the factor, which are critical to baseline emissions for grid-displaced solar. Additionality is not substantiated in the extracted record: neither the type of additionality test nor confirmation by a VVB is available. Leakage is described as 'deemed negligible' in the PDD (2017), but no leakage deduction percentage is provided, reducing confidence in conservative accounting.

### Transparency — 3.8 / 10

- The extracted record lacks a VVB name, monitoring period, and any claimed vs verified ER totals; only a PDD (2017) is available.

+ The project identifies a recognized methodology (AMS-I.D., version 18.0) in the PDD (2017).

Transparency is limited because the extracted record contains only a PDD (2017) and an unidentified document, with no monitoring report, verification report, monitoring period, or totals for claimed and verified emission reductions. The VVB name is not found in the extracted record, preventing an assessment of independent assurance. Methodology identification (AMS-I.D., version 18.0) in the PDD (2017) helps, but does not substitute for MRV outputs.

### Claim Safety — 4.0 / 10

- Over-crediting risk is elevated because key quantification inputs (grid emission factor) and verified ER outcomes are not found in the extracted record.

~ CORSIA eligibility and CCP status are not stated in the extracted record, leaving downstream claims/labeling risk unresolved.

Claims risk is moderate-to-high because the extracted record lacks verified ER totals and key baseline quantification inputs (grid emission factor and its vintage year), making it difficult to judge over-crediting risk. Leakage is only qualitatively addressed as negligible in the PDD (2017) without a stated deduction, which can be a common source of optimistic accounting if not well justified. CORSIA eligibility and CCP status are not stated in the extracted record, so buyers should avoid making compliance-grade or high-integrity labels without registry confirmation.

### Documentation — 4.6 / 10

+ The PDD (dated 2017-11-17) includes safeguards-related statements such as FPIC, benefit sharing, and a grievance mechanism.

- Only two documents were used and one is unidentified; no verification/monitoring report is present in the extracted record, and extraction confidence is only medium.

Documentation completeness is partial: the extracted record relies on a single dated PDD (2017-11-17) plus an unidentified document, with medium extraction confidence. Positively, the PDD (2017) mentions FPIC, benefit sharing, and a grievance mechanism, indicating some safeguards documentation. However, the absence of monitoring/verification documents in the extracted record materially limits confidence in performance and independent validation.

Risk Indicators

|                        |                                                          |
|------------------------|----------------------------------------------------------|
| ● <b>Additionality</b> | Additionality not evidenced in extracted record          |
| ● <b>Permanence</b>    | No reversal risk for grid-connected solar                |
| ● <b>Leakage</b>       | Leakage asserted negligible without quantified deduction |
| ● <b>Baseline</b>      | Project-specific baseline; key inputs not evidenced      |
| ● <b>Safeguards</b>    | FPIC and grievance mechanism described                   |
| ● <b>Double-claim</b>  | CORSIA/CCP status not stated                             |

What Would Improve This Score

- Provide the latest monitoring report and verification report(s) showing the monitoring period, the VVB name, and claimed vs verified emission reductions.
- Disclose the grid emission factor value and vintage year used for quantification, and document any baseline reassessment consistent with the applied methodology.

Documents Reviewed

- Listing Representation
- Draft Project Description

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