

# Solar Stewardship Initiative: **Public Summary Report**

# Certificate of System Conformity

SSI Member	Trina Solar
Certified Site	Trina Solar (Dongtai) Science & Technology Co., Ltd.
Certificate No.	27102022-0007
SSI Standard	Supply Chain Traceability
Assessment Body	Tuv Sud
Assessment Type	Initial
Current Grade	Silver
Traceability System Boundary	Module to MGS
Traceability Management System	Implemented
System Readiness	Verified
Share of Traceable Transactions	Low
Certification Performance Trend	Not applicable
Certificate Issue Date	16/01/2026
Certificate Expiry Date	15/01/2027
Site Certified Since	15/01/2027

Authorised by:



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# Understanding the Assessment Type

- **Initial Assessment**

A comprehensive assessment of a site against all SSI Standard (s) requirements, conducted to determine the level of compliance and to identify any non-conformances.

- **Follow-up Assessment**

A subsequent assessment conducted after an unsuccessful Initial Assessment, to verify that corrective actions have been implemented for non-conformances identified during the Initial Assessment.

- **Surveillance Assessment**

An interim assessment during the certification cycle to confirm ongoing compliance with the SSI Standard(s). It verifies closure of minor non-conformances and observations, reviews any scope changes (e.g. new production lines), and samples requirements to ensure no new risks or regressions have arisen.

- **Recertification Assessment**

An assessment conducted at the end of a three-year cycle that covers all current production lines and fully reflects any significant scope changes since the last full assessment.

# Understanding the Assessment Outcome

Level of Traceability	Conformance Ratings	Corrective Action Plan	Outcome and Score
Quartz	Major NC: 0	None	Gold (No certification awarded until all Minor NC are closed.)
	Minor NC: <5	Root Cause Analysis and CAP to be developed by the SSI Manufacturing Members and sent to the AB	
Metallurgical grade silicon (MG-Si)	Major NC: 0	None	Silver
	Minor NC: <5	Root Cause Analysis and CAP to be developed by the SSI Manufacturing Members and sent to the AB	
Polysilicon	Major NC: 0	None	Bronze
	Minor NC: <5	Root Cause Analysis and CAP to be developed by the SSI Manufacturing Members and sent to the AB	

# Traceable Transactions Reviewed During the Assessment

The assessment verified that the facility has established the management systems, procedures, and controls required to trace material in accordance with the SSI Supply Chain Traceability Standard. At the time of assessment, traceability was implemented on a transaction-dependent basis, with traceable material flows occurring where customers request SSI-traceable products.

This indicator reflects the proportion of production transactions during the assessment period that were processed as SSI-traceable and therefore available for verification by the assessor.

CATEGORY SHARE OF TRACEABLE TRANSACTIONS REVIEWED INTERPRETATION		
Supply Chain Tier	Supplier Coverage	Traceability Capability
Low	0–10% of transactions	Traceable orders were limited and typically customer-driven. Assessment primarily verified system readiness and traceability procedures.
Medium	10–50% of transactions	Traceable orders represent a meaningful portion of production. Assessors verified multiple traceable production flows.
High	>50% of transactions	Traceable production represents a majority of operations. Traceability is integrated into routine production processes.

# Solar Stewardship Initiative: **Section 1: Site Information**

# Public Summary Report

CERTIFIED SITE OVERVIEW	
SSI Member	Trina Solar
Certified Site	Trina Solar (Dongtai) Science & Technology Co., Ltd.
Site Location	No. 1 East Second Road, Dongtai Economic Development District, Jiangsu Province 224223
Site Type	Module
Assessment Type	Initial
Assessment Dates	15-16/01/2026
Next Assessment Type	Surveillance
Next Assessment Due	15/01/2027
Claims	<p>The certified site may communicate its certification status in accordance with the SSI Claims Guide.</p> <p>Claims may be used on company websites, corporate materials, invoices, and contractual documents.</p> <p>Product-level claims are not permitted.</p> <p>Further guidance is available in the SSI Claims Guide.</p>

# Public Summary Report

This section describes the upstream supply chain tiers covered by the site's traceability management system.

TRACEABILITY SYSTEM SCOPE		
Supply Chain Tier	Supplier Coverage	Traceability Capability
Module	Approved suppliers identified	Traceability documentation available
Cell	Approved suppliers identified	Traceability documentation available
Wafer	Approved suppliers identified	Traceability documentation available
Ingot	Approved suppliers identified	Traceability documentation available
Polysilicon	Approved suppliers identified	Traceability documentation available
Metallurgical-grade silicon (MGS)	Approved suppliers identified	Traceability documentation available

Clarification: The traceability system enables the facility to track silicon inputs through the supply chain tiers listed above when SSI-traceable transactions occur.

# Solar Stewardship Initiative:

## **Section 2: Summary of Findings**

# Summary Of Findings

OVERVIEW							
Topic	TSR	TRA	C	Mi NC	Ma NC	O	N/A
1. Management System and Responsibilities	9	9	8	0	0	0	1
2. Material Accounting System	7	7	4	3	0	0	0
3. Eligible Material	1	1	1	0	0	0	0
4. Outsourced Contractors	5	5	0	0	0	0	5
5. Claims	3	3	3	0	0	0	0
<b>TOTAL COUNT</b>	<b>25</b>	<b>25</b>	<b>16</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>6</b>

**References:**

**TSR:** Total Standard Requirements  
**TRA:** Total Requirements Assessed  
**C:** Conformance

**Mi NC:** Minor Non-Conformance  
**Ma NC:** Major Non-Conformance  
**O:** Observation  
**N/A:** Not Applicable

# Understanding Conformance Ratings

## Note

“Total Standard Requirements” shows the full number of applicable Standard requirements, while “Total Requirements Assessed” shows how many were reviewed in this assessment.

- **Conformance (C):**

Systems, policies, procedures, and processes performed in a manner that is in line with the intent of the SSI Standards.

- **Minor Non-Conformance (Mi NC):**

An isolated lapse of performance or control.

A breach which represents low risk to workers/those on site.

A policy issue where there is no evidence of material breach.

Policies or procedures that have been recently adopted but have not been in place or implemented for a sufficient period to demonstrate effective application.

- **Major Non-Conformance (Ma NC):**

A systemic failure or total lack of required controls by the site.

A total absence of implementation of the requirement.

A breach of law.

A group of related, repetitive, or persistent minor non-conformances indicating inadequate implementation.

- **Observation (O):**

A Conformance that meets the fundamental requirements of the SSI Standard(s) but needs improvement.

If this improvement is not adequately addressed, the Observation could escalate to a Non-Conformance during the next Assessment.

- **Not Applicable (N/A):**

A requirement which cannot be implemented by a site due to the nature of its operations.

# Solar Stewardship Initiative:

## **Section 3: Detailed Findings Breakdown**

# Findings Breakdown

SCT CHAPTER 1 - MANAGEMENT SYSTEM AND RESPONSIBILITIES							
Topic	TSR	TRA	C	Mi NC	Ma NC	O	N/A
1.1 SSI Membership	1	1	1	0	0	0	0
1.2 Management System	1	1	1	0	0	0	0
1.3 Leadership and Management Representation	1	1	1	0	0	0	0
1.4 Communications and Training	1	1	1	0	0	0	0
1.5 Record Maintenance	1	1	1	0	0	0	0
1.6 Verification	1	1	1	0	0	0	0
1.7 Management System Review	1	1	1	0	0	0	0
1.8 Inconsistencies and complaints	1	1	1	0	0	0	0
1.9 Reporting Obligations	1	1	0	0	0	0	1 (*)
<b>TOTAL COUNT</b>	<b>9</b>	<b>9</b>	<b>8</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1</b>

### **(\*)1.9 Traceability Reporting – N/A**

*The Facility is required to report annual traceability data to the SSI Secretariat in line with the Standard requirements.*

*However, at the time of the assessment, the first reporting deadline had not yet been reached.*

*This results in N/A because the reporting obligation was not applicable during the assessment period.*

*The Facility should ensure systems are in place to comply with reporting requirements by the applicable deadline.*

# Findings Breakdown

SCT CHAPTER 2 - MATERIAL ACCOUNTING SYSTEM							
Topic	TSR	TRA	C	Mi NC	Ma NC	O	N/A
2.1 Approved Suppliers	1	1	0	1 (*)	0	0	0
2.2 Internal Material Control	1	1	0	1 (**)	0	0	0
2.3 Segregation & Labelling	1	1	1	0	0	0	0
2.4 Reconciliation	1	1	1	0	0	0	0
2.5 Documentation	1	1	1	0	0	0	0
2.6 Transfer Records	1	1	1	0	0	0	0
2.7 Traders	1	1	0	1 (***)	0	0	0
<b>TOTAL COUNT</b>	<b>7</b>	<b>7</b>	<b>4</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>0</b>

### **(\*) 2.1 Approved Suppliers - Minor Non-conformance**

*The assessment confirmed that the Facility has an established supplier monitoring process, including traceability-related evaluation criteria, and that supplier assessments are being conducted for both external and internal suppliers.*

*However, the evidence reviewed does not consistently demonstrate the use of controlled and complete assessment records, including key details such as assessment dates, responsible assessors, and fully auditable results, particularly for internal supplier monitoring activities.*

*This results in a Minor Non-Conformance because, while the supplier monitoring process is established and partially implemented, the documentation control and audit trail are not sufficiently robust to ensure full traceability and consistency of implementation.*

*The Facility should ensure that all supplier monitoring activities are systematically documented using controlled records that include key assessment details and results to enable full auditability and traceability of the process.*

### **(\*\*) 2.2 Internal material control - Minor Non-conformance**

The assessment confirmed that the Facility has established a traceability system that generally enables linkage of materials across production stages from receipt to dispatch, and that traceability records are system-supported for most transactions.

However, a gap was identified in maintaining complete traceability during material replacement activities, where the system did not consistently retain or enable reconstruction of linkage between original and replaced material batches.

This results in a Minor Non-Conformance because, while a traceability system is in place and generally effective, it does not consistently ensure full end-to-end traceability in all operational scenarios.

The Facility should ensure that traceability systems and procedures maintain complete linkage of materials in all cases, including substitutions and replacements, to enable full reconstruction of material history across the production process.

### **(\*\*\*) 2.7 Traders - Minor Non-conformance**

*The assessment confirmed that the Facility has identified the trader within its supply chain and included it in its supplier mapping and approved supplier records.*

*However, evidence of documented ESG due diligence for the trader was not available, including risk assessment, evaluation of upstream controls, risk classification, or integration into the Facility's ESG risk management system. This results in a Minor Non-Conformance because, although supplier identification and mapping are in place, ESG due diligence for all relevant supplier types has not been consistently implemented in accordance with the Standard.*

*The Facility should ensure that ESG due diligence is conducted and documented for all traders, including risk assessment, upstream control evaluation, and integration into the supplier risk management process.*

# Findings Breakdown

SCT CHAPTER 3 - ELIGIBLE MATERIAL							
Topic	TSR	TRA	C	Mi NC	Ma NC	O	N/A
3.1 Silicon	1	1 (*)	1	0	0	0	0
<b>TOTAL COUNT</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

## **(\*)3.1 Silicon**

*The assessment confirmed that the Facility has an established traceability system and is able to consistently trace materials back to the MGS level for all sampled cases.*

*However, the intended traceability objective to the quartz level was not fully achieved, as the system does not yet consistently support complete upstream linkage beyond the MGS level.*

*Further enhancement is encouraged to strengthen upstream traceability capability toward quartz-level.*

# Findings Breakdown

SCT CHAPTER 4 - OUTSOURCED CONTRACTORS							
Topic	TSR	TRA	C	Mi NC	Ma NC	O	N/A
4.1 Use of Outsourced Contractors	1	1	0	0	0	0	1
4.2 Material Return	1	1	0	0	0	0	1
4.3 Scope	1	1	0	0	0	0	1
4.4 Records	1	1	0	0	0	0	1
4.5 Encouraging SSI Certification of Outsourced Contractors	1	1	0	0	0	0	1
<b>TOTAL COUNT</b>	<b>5</b>	<b>5</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>5</b>

**(\*) 4.1–4.5 Outsourced Contractors – N/A**

*The Facility performs all relevant activities internally and does not engage outsourced contractors handling certified or traceable material within the certification scope.*

*Therefore, no outsourcing, material return from external processing, or inclusion of contractors in the certification scope was identified during the assessment.*

*This results in N/A because the requirements related to outsourced contractors are not applicable.*

*The Facility should ensure appropriate controls, verification processes, and scope inclusion are established if outsourced contractors are engaged in the future.*

# Findings Breakdown

## SCT CHAPTER 5 - CLAIMS

Topic	TSR	TRA	C	Mi NC	Ma NC	O	N/A
5.1 Use of SSI Logo and Trademarks	1	1	1	0	0	0	0
5.2 Accuracy and Documentation of Certification Claims	1	1	1	0	0	0	0
5.3 Compliance with the SSI Claims Guide	1	1	1	0	0	0	0
<b>TOTAL COUNT</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

# Solar Stewardship Initiative:

## **Section 4: Feedback & Liability**

# Stakeholder Feedback and Certification Notice

The Solar Stewardship Initiative (SSI) welcomes comments and feedback from all stakeholders regarding this Public Summary Report and the associated certification.

Stakeholders may submit comments, concerns, or relevant information related to a certified facility or the application of the SSI Standards at any time.

Feedback can be submitted to:  
[contact@solarstewardshipinitiative.org](mailto:contact@solarstewardshipinitiative.org)

All submissions will be reviewed in accordance with SSI's procedures for complaints, disputes, and stakeholder engagement.

## Limitation of Liability

Certification under the SSI Supply Chain Traceability Standard confirms that, at the time of assessment, the certified site demonstrated conformity with the requirements of the applicable SSI Standard within the defined certification scope.

SSI certification does not constitute a guarantee of ongoing performance, product quality, or compliance with all applicable laws and regulations.

Organisations making claims related to SSI certification remain solely responsible for ensuring that their communications, marketing materials, product information, and contractual representations comply with applicable legislation, including laws relating to consumer protection, marketing practices, labelling, and competition.

SSI does not assume liability for actions taken by certified entities or third parties based on certification status.

## Certification Validity

The validity of this certification is subject to the certified site maintaining ongoing conformity with the applicable SSI Standard and successfully completing required surveillance and recertification assessments within the defined certification cycle.

Certification status may be suspended, withdrawn, or modified if non-conformances are not adequately addressed or if certification requirements are no longer met.

The current certification status of any SSI member or certified site can be verified at:  
<https://www.solarstewardshipinitiative.org>