ASI CERTIFICATION CHAIN OF CUSTODY STANDARD



PRESENTED TO

GRÄNGES ALUMINIUM (SHANGHAI) CO., LTD.

CERTIFICATE NUMBER 165 ASI CERTI STANDARD LEVEL CHAIN OF CUSTODY FULL (V1 2017) CERT

CERTIFICATION LEVEL FULL CERTIFICATION

DATE OF ISSUE

DATE OF EXPIRY 13 JANUARY 2025 CERTIFIED SINCE 14 JANUARY 2022 ASI ACCREDITED AUDITOR DNV BUSINESS ASSURANCE SERVICES UK

LTD.

AUTHORISED BY

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Validity of this Certificate is subject to continued conformance with the applicable ASI Standard and can be verified at www.aluminium-stewardship.org

CERTIFICATION SCOPE

Production of Aluminium strips and plates, used for the auto industry at Gränges Aluminium (Shanghai) Co., Ltd. (China), and includes two outsourced contractors:

- 1. Shanghai Aucksun Metal Materials Co., Ltd.
- 2. ZhenJiang Yuanlong Aluminum Co., Ltd.

SUMMARY AUDIT REPORT CHAIN OF CUSTODY STANDARD

OVERVIEW

MEMBER NAME	Gränges
ENTITY NAME	Gränges Aluminium (Shanghai) Co., Ltd.
CERTIFICATION SCOPE	Production of Aluminium strips and plates, used for the auto industry at Gränges Aluminium (Shanghai) Co., Ltd. (China), and includes two outsourced contractors:
	1. Shanghai Aucksun Metal Materials Co., Ltd. 2. ZhenJiang Yuanlong Aluminum Co., Ltd.
SUPPLY CHAIN ACTIVITIES	Casthouses
	Post-Casthouse
ASI STANDARD	Chain of Custody Standard V1
AUDIT TYPE	 Initial Certification Audit (2 – 4 November 2021)
	 Surveillance Audit (10 – 11 May 2023)
AUDIT FIRM	DNV Business Assurance Services UK Ltd.
AUDIT DATE	 2 – 4 November 2021 (Initial Certification Audit)
	 10 – 11 May 2023 (Surveillance Audit)
AUDIT REPORT SUBMISSION	6 November 2021 (Initial Certification Audit)
300011331010	25 June 2023 (Surveillance Audit)
AUDIT SCOPE	Initial Certification Audit (2 – 4 November 2021)
	The audit scope covered the production of Aluminium strips and plates, used for the auto industry at Gränges Aluminium (Shanghai) Co., Ltd. (China).
	Supply chain activities included in the audit scope:
	Casthouses Rest Casthouse
	Post-Casthouse All applicable criteria in the ASI Chain of Custody Standard were included in
	All applicable criteria in the ASI Chain of Custody Standard were included in the audit scope.
	<u>Surveillance Audit (10 – 11 May 2023)</u>
	The audit scope covered the production of Aluminium strips and plates, used for the auto industry at Gränges Aluminium (Shanghai) Co., Ltd. (China).
	Supply chain activities included in the audit scope:

Supply chain activities included in the audit scope:

- Casthouses
- Post-Casthouse

All applicable criteria in the ASI Chain of Custody Standard were included in the audit scope.

AUDIT OUTCOME	Certification
AUDIT METHODOLOGY	The Auditors confirm that:
DECLARATION	The information provided by the Entity is true and accurate to the best knowledge of the Auditor(s) preparing this report.
	The findings are based on verified Objective Evidence relevant to the time period for the Audit, traceable and unambiguous.
	The Audit Scope and audit methodology are sufficient to establish confidence that the findings are indicative of the performance of the Entity's defined Certification Scope.
	The Auditor(s) have acted in a manner deemed ethical, truthful, accurate professional, independent and objective.
CERTIFICATION PERIOD	14 January 2022 – 13 January 2025
NEXT AUDIT TYPE	Re-Certification Audit
NEXT AUDIT DUE DATE	13 January 2025
CERTIFICATION NUMBER	165

SUMMARY OF FINDINGS

CRITERION	RATING	COMMENT		
1 MANAGEMENT SYSTEM AND RESPONSIBILITIES				
1.1 ASI membership	Conformance	The Entity is an ASI Member committed to comply with ASI's membership obligations and the ASI Complaints Mechanism. The Entity is in the Production and Transformation category and holds an ASI Performance Standard Certificate: <u>https://aluminium-stewardship.org/about-asi/asi- members/granges</u>		
1.2 Management system	Conformance	The Entity has established policies, systems, procedures and processes that can comply with ASI CoC criteria. The management system has the capacity to handle ASI CoC Materials.		
1.3 Management system reviews	Conformance	The Entity has established mechanisms for the periodic review of the Management System, in line with other Management Systems including ISO 9001, ISO 14001 and ISO 45001. The latest management review meeting was conducted in April 2023.		
1.4 Management representative	Conformance	The Entity has appointed a member of the Senior Management team as the Management Representative for the ASI Chain of Custody Standard implementation and is responsible for managing the Entity's Chain of Custody system.		
1.5 Training	Conformance	The Entity delivers training to relevant personnel to improve the awareness of the ASI Chain of Custody Standard requirements and competence in their responsibilities.		
1.6 Record keeping	Conformance	In line with other Management Systems, including ISO 9001, ISO 14001 and ISO 45001, the control of records for the effective implementation of the ASI Chain of Custody Standard is defined. All records related to the ASI Chain of Custody Standards are kept in the Entity's Enterprise Resource Planning (ERP, based on Oracle) system.		
1.7a Reporting to ASI (Inputs and Outputs)	Conformance	The Entity reports the Input and Output Quantities of CoC Material/s over the calendar year. In 2021 and 2022, there was no CoC Material and ASI Aluminium in/out of the Entity.		
1.7b Reporting to ASI (Input Percentage)	Conformance	The Entity reports Input Percentage/s calculated for the calendar year. In 2021 and 2022, there was no CoC Material and ASI Aluminium in/out of the Entity.		

CRITERION	RATING	COMMENT
1.7c Reporting to ASI (Positive Balance)	Conformance	The Entity reports no Positive Balance in the calendar year carried over to the subsequent Material Accounting Period. In 2021 and 2022, there was no CoC Material and ASI Aluminium in/out of the Entity.
1.7d Reporting to ASI (Internal Overdraw)	Conformance	The Entity reports no Internal Overdraw within the calendar year. In 2021 and 2022, there was no CoC Material and ASI Aluminium in/out of the Entity.
1.7e Reporting to ASI (Eligible Scrap)	Conformance	The Entity reports that in 2021 and 2022, there was no CoC Material and ASI Aluminium in/out of the Entity.
1.7f Reporting to ASI (ASI Credits from Casthouses)	Not Applicable	This Criterion is not applicable as the Entity does not engage in purchasing/selling ASI Credits.
1.7g Reporting to ASI (ASI Credits purchased)	Not Applicable	This Criterion is not applicable as the Entity does not engage in purchasing/selling ASI Credits.
2 OUTSOURCING CONTRACTO	RS	
2.1 Outsourcing Contractors in CoC Certification Scope	Conformance	The Entity has two outsourcing suppliers, including one cutting supplier and one cleaning supplier. Both are covered in the Entity's CoC Certification Scope.
2.2a Control of CoC Material	Conformance	The contract signed between the Entity and Outsourcing Contractors defines that the Entity has legal ownership or control of all CoC Material handled by Outsourcing Contractors. The Entity sends the CoC Material to the Outsourcing Contractors and collects back all Materials including finished goods and scrap.
2.2b No further outsourcing	Conformance	The Entity prohibits the Outsourcing Contractors from further outsourcing. The product pre-approval rules clearly define the Entity's policy.
2.2c Risk assessment	Conformance	In accordance with its Supplier Code of Conduct and ASI Management Procedure, the Entity has assessed the risk of potential non-conformance with the CoC Standard resulting from the engagement of each Outsourcing Contractor, the risk assessment addresses the risks against both the ASI Performance Standard and ASI Chain of Custody Standard.
2.3 Output Quantity	Conformance	All CoC Material sent to Outsourcing Contractors is returned to the Entity and registered in the Entity's Mass Balance System. The CoC Material is not delivered by Outsourcing Contractors to subsequent customers. The Outsourcing Contractors provide the Output Quantity of CoC Materials delivered to the Entity for verification of CoC Material quantities.
2.4 Verification and record-keeping	Conformance	Integrated with the Quality Management System, the Input Quantity and Output Quantity of each lot of materials outsourced, for both CoC Material and Non-

CRITERION	RATING	COMMENT
		CoC Material, are registered in the Entity's Enterprise Resource Planning (ERP) system, in Excel files maintained at the Entity and at the Outsourcing Contractors.
2.5 Error management	Conformance	The non-conformance management procedure in the Quality Management System defines that the Entity and Outsourcing Contractors will document any error discovered after CoC Material has been shipped and take the agreed steps to correct it, and implement actions to avoid a recurrence.

3 PRIMARY ALUMINIUM: CRITERIA FOR ASI BAUXITE, ASI ALUMINA AND ASI LIQUID METAL

3.1a CoC Certification Scope - Bauxite Mining	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
3.1b ASI Performance Standard - Bauxite Mining	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
3.2a CoC Certification Scope - Alumina Refining	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
3.2b ASI Performance Standard - Alumina Refining	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
3.3a CoC Certification Scope - Aluminium Smelting	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
3.3b ASI Performance Standard - Aluminium Smelting	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.

4 RECYCLED ALUMINIUM: CRITERIA FOR ELIGIBLE SCRAP AND ASI LIQUID METAL

4.1a CoC Certification Scope - Aluminium Re-Melting/Refining	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
4.1b ASI Performance Standard - Aluminium Re-Melting/Refining	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
4.2a Pre-Consumer Scrap and Dross	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
4.2b Post-Consumer Scrap	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
4.3a Supplier records	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
4.3b Cash payments	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
5 CASTHOUSES: CRITERIA FOR ASI ALUMINIUM		

CRITERION	RATING	COMMENT	
5.1a CoC Certification Scope - Casthouses	Conformance	The Entity holds a valid ASI Performance Standard Certificate. The Purchasing Department is responsible for verifying the ASI Certification Status of the suppliers who provide ASI Aluminium.	
5.1b ASI Performance Standard - Casthouses	Conformance	The Entity holds a valid ASI Performance Standard Certificate: <u>https://aluminium-stewardship.org/about-asi/asi-</u> <u>members/granges</u>	
5.2 Casthouse Products	Conformance	The Entity has a Quality Management System certified against ISO 9001 in which the identification and traceability of products are controlled effectively. The lot number and roll number are used for the different stages of the production process. Based on the identification mechanism, ASI Aluminium is identified on-site and recorded in the Material Accounting System (ERP system) linked to the Input Quantity of CoC Material for that Material Accounting Period.	
6 POST-CASTHOUSE: CRITERI	A FOR ASI ALU	IMINIUM	
6.1a CoC Certification Scope - Post-Casthouse	Conformance	The Entity has established a system to ensure that ASI Aluminium is only produced from the Facility within its CoC Certification Scope.	
6.1b ASI Performance Standard - Post-Casthouse	Conformance	The Entity holds a valid ASI Performance Standard certificate: https://aluminium-stewardship.org/about-asi/asi- members/granges	
6.1c Sourcing ASI Aluminium	Conformance	The Entity has established a system to ensure that ASI Aluminium is sourced directly from another ASI CoC Certified Entity, or via a metals Trader or warehouse where supplies can provide the associated CoC Document containing Supplementary Information sufficient to identify the corresponding shipment and verify the validity of the CoC Documents.	
7 DUE DILIGENCE FOR NON-COC INPUTS AND RECYCLABLE SCRAP MATERIAL			
7.1a Responsible sourcing policy (anti-corruption)	Conformance	The Entity has established Policies on Responsible Sourcing and Anti-Corruption and has a Supplier Code of Conduct, which are available on the Entity's website: <u>https://www.granges.com/globalassets/04</u> <u>hallbarhet/11policyer/gp17_granges-supplier- coc_cn_20220613.pdf</u>	
7.1b Responsible sourcing policy (responsible sourcing)	Conformance	The Entity has established Policies on Responsible Sourcing and Anti-Corruption and has a Supplier Code of Conduct, available at: <u>https://www.granges.com/sustainability/policies</u>	

CRITERION	RATING	COMMENT
7.1c Responsible sourcing policy (human rights due diligence)	Conformance	The Entity has established Policies on Responsible Sourcing and Anti-Corruption and has a Supplier Code of Conduct, available on the Entity's website: <u>https://www.granges.com/sustainability/policies</u>
7.1d Responsible sourcing policy (conflict affected and high risk areas)	Conformance	The Entity has established a management procedure for the Prohibition of the Use of Minerals in Conflict Area. The policy and management requirements are communicated to the Suppliers with a Commitment Letter of Conflict-Affected and High-Risk Areas and a Quality Assurance Agreement. All suppliers of Non- CoC Material and Recyclable Scrap Material sign the documents to commit to the requirements.
7.2 Risk assessment	Conformance	The Entity has established criteria to identify suppliers with high risks of non-compliance and conducts a risk assessment. For the identified suppliers with high risks, on-site audits against the relevant ASI Performance Standard requirements are conducted and corrective actions are established.
7.3 Complaints mechanism	Conformance	The Entity has established a whistle-blower channel for internal and external Stakeholders. The channels are published on the Entity's website at: <u>https://www.granges.com/globalassets/02om-</u> <u>granges/07bolagsstyrning/08visselblasning/.pdf</u> There have been no complaints received to date.
8 MASS BALANCE SYSTEM: C	OC MATERIAL .	AND ASI ALUMINIUM
8.1 Material Accounting System	Conformance	The Entity has established a Material Accounting System that records the Input Quantity and Output Quantity of CoC Material and Non-CoC Material by mass in the ERP system. The simulation case was reviewed during the audit to verify conformance to this Criterion.
8.2a Post-Consumer Scrap	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
8.2b Pre-Consumer Scrap (total)	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
8.2c Pre-Consumer Scrap (Eligible Scrap)	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
8.3 Material Accounting Period	Conformance	The Material Accounting Period is defined in the ASI Chain of Custody Management Manual as 12 months, the calendar year from January – December.
8.4 Input Percentage	Conformance	The Entity's Material Accounting System defines how to calculate and record the Input Percentage of the CoC Material in compliance with the ASI Chain of Custody Standard requirements. The records of

CRITERION	RATING	COMMENT
		stimulation cases demonstrate the calculation and records of the percentage of CoC Materials. At the time of the audit, no CoC Materials are available in the Entity's supply chain.
8.5 Input Percentage (Aluminium Re-Melting/Refining)	Not Applicable	This Criterion is not applicable to the Entity's Certification Scope.
8.6 Output Quantity determination	Conformance	The Entity's ASI Chain of Custody Management Manual defines the determination of Output Quantity. The simulation cases demonstrated the process. At the time of the audit, no CoC Materials are available in the Entity's supply chain.
8.7 Output Quantity designation	Conformance	The Entity's ASI Chain of Custody Management Manual defines that the Entity's Output Quantity is designated as 100% CoC Material. The simulation cases demonstrate the process. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
8.8 Output Quantity - Pre- Consumer Scrap	Conformance	Each transfer of the eligible Pre-Consumer Scrap from the Entity shall be accompanied with a CoC Document and the calculation of the Input Percentage follows the formula defined in the ASI Chain of Custody Standard. The simulation cases demonstrate the requirement is met. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
8.9 Outputs not exceed Inputs	Conformance	The Entity's ASI Chain of Custody Management Manual defines the principle that the Output of CoC Material must be calculated using the Input Percentage and must not proportionally exceed the total Input of CoC Material. There is an automated error-proof measure in the Material Accounting System (ERP system) to avoid the total Output Quantity exceeding the total Input Quantity. During the audit, the error-proof measure was demonstrated effectively.
8.10a Internal Overdraws (not exceed 20%)	Conformance	The Entity's ASI Chain of Custody Management Manual defines that the Internal Overdraw shall not exceed 20% of the total Input Quantity of CoC Material for the Material Accounting Period. The Entity matches all Output materials to the Input materials available. There is a setting in the Material Accounting System (ERP system) to avoid an overdraw. During the audit, the function was demonstrated effectively.
8.10b Internal Overdraws (not exceed affected amount)	Conformance	The Entity's ASI Chain of Custody Management Manual defines that in a Force Majeure situation, the Entity's Material Accounting System may carry over an

CRITERION	RATING	COMMENT
		Internal Overdraw to the subsequent Material Accounting Period. The Internal Overdraw shall not exceed the amount of CoC Material affected by the Force Majeure situation. However, the Entity intends to match all Output materials to the Input materials available. There is a setting in the Material Accounting System (ERP system) to avoid an Overdraw. During the audit, the function was demonstrated effectively.
8.10c Internal Overdraws (period to make up)	Conformance	The Entity's ASI Chain of Custody Management Manual defines that the Internal Overdraw shall be made up within the subsequent Material Accounting Period. The Entity matches all Output materials to the Input materials available. There is a setting in the Material Accounting System (ERP system) to avoid an overdraw. During the audit, the function was demonstrated effectively.
8.11a Positive Balance (carry over)	Conformance	The Entity's ASI Chain of Custody Management Manual defines the Positive Balance of Output CoC Material at the end of a Material Accounting Period. Any carry over of a Positive Balance is identified in the Entity's Material Accounting System (ERP system). The simulation cases demonstrate the process. At the time of the audit, no CoC Material was available in the Entity's supply chain.
8.11b Positive Balance (expiry)	Conformance	The Entity's ASI Chain of Custody Management Manual defines the Positive Balance of Output CoC Material at the end of a Material Accounting Period. A Positive Balance generated in one Material Accounting Period and carried over to the subsequent Material Accounting Period expires at the end of that Period if not drawn down. At the time of the audit, no CoC Material was available in the Entity's supply chain.
9 ISSUING COC DOCUMENTS		
9.1 Shipments and transfers	Conformance	The Entity issues CoC Documents in the format defined in the ASI Chain of Custody Standard. The responsibility and authority of issuing the CoC Documents are defined in the Entity's ASI Chain of Custody Management Manual. At the time of the audit, no CoC Materials are available in the Entity's supply chain.
9.2a Date of issue	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the date of issue.

CRITERION	RATING	COMMENT
		At the time of the audit, no CoC Materials are available in the Entity's supply chain.
9.2b Reference number	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the reference number: GASCoC + year + month + date + serial number.
9.2c Issuing Entity	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the issuing Entity. At the time of the audit, no CoC Materials are available in the Entity's supply chain.
9.2d Receiving customer	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the receiving customer. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.2e Responsible employee	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the responsible employee. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.2f Conformance statement	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the conformance statement. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.2g Type of CoC Material	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the type of CoC Material. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.2h Mass of CoC Material	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the mass of CoC Material. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.2i Mass of total material	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document

CRITERION	RATING	COMMENT
		template defined in the ASI Chain of Custody Standard, which includes the mass of total material. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.3a Sustainability Data (optional)	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the Sustainability Data. The Sustainability Data provided is based on the Greenhouse Gases (GHG) emissions calculation report which is published on the Entity's website. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.3b Sustainability Data (passing on)	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the Sustainability Data. The Sustainability Data is based on the GHG emissions calculation report which is published on the Entity's official website. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.3c Post-Casthouse ASI Certification status	Conformance	The Entity issues a CoC Document for each shipment or transfer of CoC Material using the CoC Document template defined in the ASI Chain of Custody Standard, which includes the ASI Certification Status. The Entity holds a valid ASI Performance Standard Certificate. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.4 Supplementary Information (optional)	Conformance	The Entity implements and maintains a Management System for the ASI Performance Standard and a GHG emissions calculation. Supplementary Information in CoC Documents is based on the output of the Management System upon customer request. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.5 Response to verification requests	Conformance	The Entity defines how to control CoC Documents issued and respond to requests for verification of information in CoC Documents issued by the Entity and the associated responsibilities in the ASI Chain of Custody Management Manual. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
9.6 Error management	Conformance	The Entity has a process integrated into its ISO 9001 Quality Management System, to record the errors,

CRITERION	RATING	COMMENT
		analyse the root cause and take the associated corrective action to prevent reoccurrence.
10 RECEIVING COC DOCUMEN	TS	
10.1 Verify required information included	Conformance	The Entity defines the responsibility for and process of verifying that all required information is included in the received CoC Documents. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
10.2 Verify consistency with shipments	Conformance	The Entity defines the responsibility for and process of verifying the consistency of received CoC Documents with the accompanying CoC Material before recording in the Material Accounting System. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
10.3 Verify supplier CoC Certification status	Conformance	The Entity defines the responsibility for verifying the CoC Certification Status of suppliers. The Purchasing Department periodically checks the status. At the time of the audit, no ASI CoC Materials are available in the Entity's supply chain.
10.4 Error management	Conformance	Integrated with the ISO 9001 Quality Management System, the Entity has a process to record errors, analyse the root cause and determine an associated corrective action to prevent reoccurrence.
11 MARKET CREDITS SYSTEM:	ASI CREDITS	
11.1a Material Accounting System – allocation	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.1b Link to Casthouse Products	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.1c No double counting	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.1d No Positive Balance for ASI Credits	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.2a Date of issue	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.2b Reference number	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.2c Issuing Entity	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.2d Receiving Entity	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.

CRITERION	RATING	COMMENT
11.2e Conformance statement	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.2f ASI Credits statement	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.2g Quantity	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.3a CoC Certification Scope – purchasing ASI Credits	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.3b Material Accounting System – purchasing	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.3c Expiry	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.3d No re-trading	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.3e No allocation to physical products	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.3f Verify supplier CoC Certification status	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
11.3g Five years maximum for ASI Credits purchasing	Not Applicable	This Criterion is not applicable as the Entity does not utilise the ASI Market Credits System.
12 CLAIMS AND COMMUNICAT	IONS	
12.1a ASI Claims Guide	Conformance	The Entity's ASI CoC Management Manual defines that all claims and communications shall follow the ASI Claims Guide including communication with ASI Secretariat, and the relevant roles and responsibilities are defined.
12.1b Verifiable evidence	Conformance	The Entity assigns roles and responsibilities to ensure that claims are made in a manner consistent with the ASI Claims Guide.
12.1c Employee training	Conformance	The Entity provides training to relevant employees to properly communicate claims and/or representations.

Document Control and Version History

Revision	Date	Notes
0	14 January 2022	Issued - Full Certification
1	31 July 2023	Surveillance Audit