ASI CERTIFICATION CHAIN OF CUSTODY STANDARD



PRESENTED TO

UACJ CORPORATION

CERTIFICATE NUMBER

187

ASI STANDARD

CHAIN OF CUSTODY FULL (V1 2017) CERT

CERTIFICATION LEVEL

FULL CERTIFICATION ASI ACCREDITED AUDITOR

ERM CERTIFICATION

AND VERIFICATION SERVICES

DATE OF ISSUE

10 MARCH 2022

DATE OF EXPIRY

9 MARCH 2025

CERTIFIED SINCE

10 MARCH 2022

AUTHORISED BY

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Aluminium Stewardship Initiative Ltd ACN 606 661 125, Australia info@aluminium-stewardship.org

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

Manufacture of aluminium plate products at Fukui Works, Japan and UACJ (Thailand) Co., Ltd., Thailand.

SUMMARY AUDIT REPORT CHAIN OF CUSTODY STANDARD

OVERVIEW

UACJ Corporation
UACJ Corporation
Manufacture of aluminium plate products at Fukui Works, Japan and UACJ (Thailand) Co., Ltd., Thailand.
Aluminium Re-melting/RefiningCasthousesPost-Casthouses
Chain of Custody Standard V1
 Initial Certification Audit (25 October – 5 November 2021) Surveillance Audit (19 – 21 September 2023)
ERM Certification and Verification Services
 25 October – 5 November 2021 (Initial Certification Audit) 19 – 21 September 2023 (Surveillance Audit)
7 February 2022 (Initial Certification Audit)23 October 2023 (Surveillance Audit)
Initial Certification Audit (25 October – 5 November 2021) The audit scope covers the manufacture of aluminium plate products at Fukui Works, Japan and UACJ (Thailand) Co., Ltd., Thailand. Supply chain activities included in the audit scope: Aluminium Re-melting/Refining Casthouses

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

At the time of the Audit (October - Nevember 2021), access to the site was

At the time of the Audit (October – November 2021), access to the site was not possible, due to COVID-19 related travel restrictions. The Audit has been undertaken as a 'desktop' exercise, in accordance with ASI Interim Policy regarding Audits, Audit-Related Travel and Coronavirus (v4), and included a remote review of relevant documentation.

Surveillance Audit (19 – 21 September 2023)

The audit scope covers the manufacture of aluminium plate products at UACJ (Thailand) Co., Ltd. Located in Thailand.

Supply chain activities included in the audit scope:

- Aluminium Re-melting/Refining
- 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	10 March 2022 – 9 March 2025
NEXT AUDIT TYPE	Re-Certification Audit
NEXT AUDIT DUE DATE	9 March 2025
CERTIFICATION NUMBER	187

SUMMARY OF FINDINGS

CRITERION	RATING	COMMENT	
1 MANAGEMENT SYSTEM AND RESPONSIBILITIES			
1.1 ASI membership	Conformance	The Entity is an ASI Member in the Production and Transformation class.	
1.2 Management system	Conformance	The Entity has an established CoC Management System. The ASI CoC Material Balance Management Procedure and the ASI CoC Standards Control Rules have been created to manage and follow applicable requirements.	
1.3 Management system reviews	Conformance	The Entity has established an internal review and update process for its Management System. The ASI CoC Operation Management Procedure requires an internal review and update every three years, which is led by the Management Representative for CoC management.	
1.4 Management representative	Conformance	The Entity's Quality Assurance Division General Manager has been appointed as the Management Representative who has overall responsibility and authority for the Entity's conformance with all applicable requirements of the ASI Chain of Custody Standard.	
1.5 Training	Minor Non- Conformance	The communication and training procedure for relevant personnel is regulated by the Entity's ASI CoC Standard Management Guideline. However, it was identified that initial training has only been conducted for management personnel and has not been extended to include other relevant employees. However, there are plans to expand the training program.	
1.6 Record keeping	Conformance	The Entity has defined in the Entity's ASI CoC Standards Control Rules for retention of records for a minimum of five years.	
1.7a Reporting to ASI (Inputs and Outputs)	Conformance	The Entity has established a procedure to report to the ASI Secretariat within three months after the end of each calendar year as specified under the ASI CoC Standards Control Rules.	
1.7b Reporting to ASI (Input Percentage)	Conformance	The Input Percentage/s is defined in the Entity's ASI CoC Standards Control Rules as required information for submission to the ASI Secretariat.	
1.7c Reporting to ASI (Positive Balance)	Conformance	The maximum Positive Balance is defined in the Entity's ASI CoC Standards Control Rules as required information for submission to the ASI Secretariat.	

CRITERION	RATING	COMMENT
1.7d Reporting to ASI (Internal Overdraw)	Conformance	The maximum Internal Overdraw is defined in the Entity's ASI CoC Standards Control Rule as required information for submission to the ASI Secretariat.
1.7e Reporting to ASI (Eligible Scrap)	Conformance	The Input Quantity of Eligible Scrap with the breakdown of data is defined in the Entity's ASI CoC Standards Control Rules as required information for submission to the ASI Secretariat.
1.7f Reporting to ASI (ASI Credits from Casthouses)	Conformance	The quantity of ASI Aluminium allocated to ASI Credits is defined in the Entity's ASI CoC Standard Management Guideline as required information for submission to the ASI Secretariat. At the moment, the Entity has no plan to purchase ASI Credits.
1.7g Reporting to ASI (ASI Credits purchased)	Conformance	The quantity of ASI Credits purchased is defined in the Entity's ASI CoC Standard Management Guideline as required information for submission to the ASI Secretariat. At the moment, the Entity has no plan to purchase ASI Credits.
2 OUTSOURCING CONTRACTO	RS	
2.1 Outsourcing Contractors in CoC Certification Scope	Not Applicable	This Criterion is not applicable to the Entity as there are no Outsourced Contractors engaged for further processing, treatment, or manufacturing.
2.2a Control of CoC Material	Not Applicable	This Criterion is not applicable to the Entity as there are no Outsourced Contractors engaged for further processing, treatment, or manufacturing.
2.2b No further outsourcing	Not Applicable	This Criterion is not applicable to the Entity as there are no Outsourced Contractors engaged for further processing, treatment, or manufacturing.
2.2c Risk assessment	Not Applicable	This Criterion is not applicable to the Entity as there are no Outsourced Contractors engaged for further processing, treatment, or manufacturing.
2.3 Output Quantity	Not Applicable	This Criterion is not applicable to the Entity as there are no Outsourced Contractors engaged for further processing, treatment, or manufacturing.
2.4 Verification and record-keeping	Not Applicable	This Criterion is not applicable to the Entity as there are no Outsourced Contractors engaged for further processing, treatment, or manufacturing.
2.5 Error management	Not Applicable	This Criterion is not applicable to the Entity as there are no Outsourced Contractors engaged for further processing, treatment, or manufacturing.

CRITERION	RATING	COMMENT
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: CRI	TERIA FOR ELI	GIBLE SCRAP AND ASI LIQUID METAL
4.1a CoC Certification Scope - Aluminium Re-Melting/Refining	Conformance	The Entity has established an identification procedure to distinguish ASI Material from other Material and implements a system to ensure that ASI Liquid Metal is produced only from Facilities that are within the Entity's CoC Certification Scope, and/or in which the Entity holds a legal interest and are within the CoC Certification Scope of another CoC Certified Entity. The Purchasing Division (with support from the ASI Management Representative) has the responsibility to assess all liquid metal inputs, and to distinguish ASI Liquid Metal.
4.1b ASI Performance Standard - Aluminium Re-Melting/Refining	Conformance	The Entity's identification procedure includes a confirmation process of ASI Material produced by Facilities that are certified against the ASI Performance Standard.
4.2a Pre-Consumer Scrap and Dross	Conformance	The Entity has established an identification procedure for Post and Pre-Consumer Scrap material used in the casting process. The Purchasing Division (with support from the ASI Management Representative) has the responsibility to assess all scrap, (i.e., Pre-Consumer Scrap and Post-Consumer Scrap, and therefore can determine Eligible Scrap).
4.2b Post-Consumer Scrap	Conformance	The Entity has established an identification procedure for Post and Pre-Consumer Scrap material in the casting process. The Purchasing Division (with support from the ASI Management Representative) has the responsibility to assess all scrap, (i.e., Pre-

CRITERION	DATING	COMMENT	
CRITERION	RATING	COMMENT	
		Consumer Scrap & Post-Consumer Scrap, and therefore can determine Eligible Scrap).	
4.3a Supplier records	Conformance	The Entity has implemented a system that monitors suppliers of Recyclable Scrap Material and records the identity, principals and place/s of operation of all direct suppliers.	
4.3b Cash payments	Conformance	Cash transactions are not used at the Entity, however the Entity records all financial transactions with direct suppliers of Recyclable Scrap Material and any cash payments are managed within the relevant defined financial threshold under Applicable Law or USD10,000 (or equivalent).	
5 CASTHOUSES: CRITERIA FO	R ASI ALUMINI	U M	
5.1a CoC Certification Scope - Casthouses	Conformance	The Entity's Production Control System includes a CoC Material Accounting Sheet and procedure designed to ensure that ASI Aluminium is produced only from Casthouses within the CoC Certification Scope. This is described in the CoC Material Balance Management Procedure and the ASI CoC Standard Control Rules.	
5.1b ASI Performance Standard - Casthouses	Conformance	The Entity has established systems to ensure that ASI Aluminium is produced only from Casthouses that are certified against the ASI Performance Standard. The Entity was certified to the Performance Standard in Q1 2022.	
5.2 Casthouse Products	Conformance	The Entity's Casthouse Products have unique identification numbers aligned with the Production Control System to ensure that ASI Aluminium is securely identifiable and traceable. The mass balance of Output Quantity from the Casthouse and Input Quantity of CoC Material is controlled in the CoC Material Accounting Sheet (under THACT software). The controlling procedure of mass balance is described in the Standard for Determination and Explanation of Raw Material Code and Form Code at the Entity.	
6 POST-CASTHOUSE: CRITERIA FOR ASI ALUMINIUM			
6.1a CoC Certification Scope - Post-Casthouse	Conformance	The Entity's Production Control System includes the THACT software system and various procedures designed to ensure that ASI Aluminium produced from the Post-Casthouse rolling, finishing, and packaging facilities of the Entity remains within the CoC Certification Scope.	
6.1b ASI Performance Standard - Post-Casthouse	Conformance	The Entity is both certified to the ASI Performance Standard and the Chain of Custody Standard.	

CRITERION	RATING	COMMENT
6.1c Sourcing ASI Aluminium	Conformance	The Entity has established an identification procedure for CoC Materials, including a confirmation procedure for ASI CoC Certified Entities supplying material. The identification and confirmation procedure are applied for the receiving of CoC Material for Post-Casthouse Facilities.
7 DUE DILIGENCE FOR NON-C	OC INPUTS AN	D RECYCLABLE SCRAP MATERIAL
7.1a Responsible sourcing policy (anti-corruption)	Conformance	The UACJ Group Guidelines for Corporate Social Responsibility (CSR) and Procurement addresses Anti-Corruption. The Entity conducts Due Diligence of its suppliers of Non-CoC Material and Recyclable Scrap Material, based on the UACJ Group Due Diligence Policy and the CoC Management and Due Diligence Procedure for Material Suppliers. All suppliers are requested to acknowledge the Entity's Group Guidelines for CSR, which are available on its website.
7.1b Responsible sourcing policy (responsible sourcing)	Conformance	The Entity has implemented the UACJ Group Guidelines for CSR and Procurement which includes a Responsible Sourcing Policy. The Policy is available on the Entity's website and is included in regular internal policy communications as well as to external suppliers of Non-CoC Material and Recyclable Scrap Material through the procurement process.
7.1c Responsible sourcing policy (human rights due diligence)	Conformance	The Entity has implemented the UACJ Group Guidelines for CSR and Procurement which includes Human Rights Due Diligence requirements. The Policy and Guideline is communicated to suppliers of Non-CoC Material and Recyclable Scrap Material.
7.1d Responsible sourcing policy (conflict affected and high risk areas)	Conformance	The Entity's Group Guidelines for Corporate Social Responsibility (CSR) and Procurement include a policy criterion for Conflict-Affected and High-Risk Areas, as per criteria set out in the ASI Performance Standard which forms part of its Responsible Sourcing Policy. The Policy is communicated to suppliers of Non-CoC Material and Recyclable Scrap Material and is available on the website.
7.2 Risk assessment	Conformance	Supplier audits have been conducted for key suppliers of Non-CoC Material and Recyclable Scrap Material, based on the Entity's Purchasing Procedure. The audit is conducted via a checklist that addresses all relevant criteria. When risks are identified through the audit, suppliers are requested to implement control measures and are approved to continue when implementation plans satisfy the

CRITERION	RATING	COMMENT
		Entity, typically undertaken via post-audit email exchange.
7.3 Complaints mechanism	Conformance	The Entity has established a 'Contact Us' section on the company webpage: https://uath.uacj-group.com/inquiry
8 MASS BALANCE SYSTEM: CC	C MATERIAL A	ND ASI ALUMINIUM
8.1 Material Accounting System	Conformance	The Entity has an established Material Accounting System using the software THACT that records the Input Quantity and Output Quantity of CoC Material and Non-CoC Material by Mass Balance as defined in the ASI CoC Standards Control Rules.
8.2a Post-Consumer Scrap	Conformance	The Input Quantity of Post-Consumer Scrap is entered into the Entity's Material Accounting System (THACT software), as defined in the ASI CoC Standards Control Rules and the CoC Material Balance Management Procedure.
8.2b Pre-Consumer Scrap (total)	Conformance	The Input Quantity of Pre-Consumer recyclable Scrap is entered into the Entity's Material Accounting System, as defined in the CoC Material Balance Management Procedure and the ASI CoC Standards Control Rules to record, report and document material flow.
8.2c Pre-Consumer Scrap (Eligible Scrap)	Conformance	The Input Quantity of Post-Consumer Scrap is entered into the Entity's Material Accounting System, as defined in the ASI CoC Material Balance Management Procedure and the ASI CoC Standards Control Rules to record, report and document material flow.
8.3 Material Accounting Period	Conformance	The Material Accounting Period is defined as one year from January to December in the Entity's ASI CoC Material Balance Management procedure.
8.4 Input Percentage	Conformance	The Input Percentage for the Material Accounting Period is automatically calculated and recorded by the Entity's material accounting software and via the CoC Certified Material Balance Management Procedure.
8.5 Input Percentage (Aluminium Re-Melting/Refining)	Conformance	The Input Percentage for Re-Melting/Refining for the Material Accounting Period is calculated and recorded under the Entity's CoC Material Accounting Sheet, in accordance with the CoC Certified Material Balance Management Procedure and ASI CoC Standards Control Rules.
8.6 Output Quantity determination	Conformance	The Input Percentage for the Material Accounting Period is used to determine the Output Quantity of

CRITERION	RATING	COMMENT
		CoC Material by mass, as defined in the Entity's CoC Material Balance Management procedure and the CoC Material Accounting Sheet (extracted from the THACT software).
8.7 Output Quantity designation	Conformance	The Output Quantity of the Entity's CoC Material is designated as 100% CoC Material, as defined in the CoC Material Accounting Sheet (extracted from THACT).
8.8 Output Quantity - Pre- Consumer Scrap	Conformance	Pre-Consumer Scrap generated from the processing process is calculated from the Input ratio of CoC Certified material.
8.9 Outputs not exceed Inputs	Conformance	As defined in the CoC Material Balance Management procedure and the ASI CoC Standard Control Rules, it is a requirement that the total output of CoC Material does not proportionally exceed the Input Percentage as applied to the total Input of CoC Material and Eligible Scrap for the Material Accounting Period.
8.10a Internal Overdraws (not exceed 20%)	Conformance	As defined in the ASI CoC Standard Control Rules, even under Force Majeure situations It is a requirement that the Internal Overdraw does not exceed 20% of the total Input Quantity of CoC Material for the Material Accounting Period. The Entity has an internal assessment process and conducts an assessment in the last quarter of each year to maintain the Internal Overdraw below 20%.
8.10b Internal Overdraws (not exceed affected amount)	Conformance	As defined in the ASI CoC Standard Control Rules, the Material Accounting System allows for the carry over of an Internal Overdraw to the subsequent Material Accounting Period that does not exceed the amount of CoC Material under contract for delivery that may be affected by a Force Majeure situation.
8.10c Internal Overdraws (period to make up)	Conformance	As defined in the ASI CoC Standard Control Rules, it is a requirement that the additional Internal Overdraw resulting from a Force Majeure situation is made up within the subsequent Material Accounting Period.
8.11a Positive Balance (carry over)	Conformance	The Entity's CoC Material Accounting process allows easy identification of any quantity carried over of a Positive Balance identified at the end of the Material Accounting Period.
8.11b Positive Balance (expiry)	Conformance	The Entity's Material Accounting System requires that 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.

CRITERION	RATING	COMMENT	
9 ISSUING COC DOCUMENTS			
9.1 Shipments and transfers	Conformance	The Entity had established a Standard Operating Procedure for the issue of a CoC Document for each shipment or transfer of CoC Material. Responsibility of each related party is described in the ASI CoC Standard Management Guideline and the detailed procedure is described in the ASI CoC Operation Management Procedure.	
9.2a Date of issue	Conformance	The Entity's CoC Document template is designed to include all required information, including the date of issue. The required information is described in the ASI CoC Operation Management Procedure.	
9.2b Reference number	Conformance	The Entity's CoC Document template is designed to include a reference number for the CoC Document, linked to the Entity's Material Accounting System for verification purposes.	
9.2c Issuing Entity	Conformance	The Entity's CoC Document template is designed to include the identity, address and CoC Certification number of the Entity issuing the CoC Document.	
9.2d Receiving customer	Conformance	The Entity's CoC Document template is designed to include the identity and address of the customer receiving the CoC Material and, if it is another CoC Certified Entity, its CoC Certification number.	
9.2e Responsible employee	Conformance	The Entity's CoC Document template is designed to include the responsible employee of the Entity who can verify information in the CoC Document.	
9.2f Conformance statement	Conformance	The Entity's CoC Document template is designed to include a statement confirming that "The information provided in the CoC Document is in conformance with the ASI CoC Standard".	
9.2g Type of CoC Material	Conformance	The Entity's CoC Document template is designed to include the type of CoC Material in the shipment.	
9.2h Mass of CoC Material	Conformance	The Entity's CoC Document template is designed to include the mass of CoC Material in the shipment.	
9.2i Mass of total material	Conformance	The Entity's CoC Document template is designed to include the mass of total Material in the shipment.	
9.3a Sustainability Data (optional)	Conformance	Sustainability Data is required to be provided by the Entity in the CoC Document, as defined in the ASI CoC Operation Management Procedure to include the average intensity of GHG emissions (tonnes CO ₂ –eq per metric tonne ASI Aluminium) of CoC Material produced in the Material Accounting Period.	

CRITERION	RATING	COMMENT
9.3b Sustainability Data (passing on)	Conformance	Sustainability Data is required to be provided by the Entity in the CoC Document, as defined in the ASI CoC Operation Management Procedure to include the average intensity of GHG emissions (tonnes CO ₂ –eq per metric tonne ASI Aluminium) based on the information provided in received CoC Documents.
9.3c Post-Casthouse ASI Certification status	Conformance	Sustainability Data is required to be provided by the Entity in the CoC Document, as defined in the ASI CoC Operation Management Procedure to include the ASI Performance Standard Certification status of the Entity issuing the CoC Document.
9.4 Supplementary Information (optional)	Conformance	The Entity's ASI CoC Operation Management Procedure requires that Supplementary Information about the Entity or CoC Material is supported with Objective Evidence.
9.5 Response to verification requests	Conformance	The Entity's Quality Assurance Division has a responsibility to respond to reasonable requests, under the instruction of the Quality Assurance Division General Manager, who is appointed as the Management Representative of CoC management. All necessary information is available in the Entity's Production Control System.
9.6 Error management	Conformance	The Entity's investigation and reporting requirement, as part of its Corrective/Preventive Action Procedure, requires root causes to be identified and control measures implemented if errors are identified after a CoC Material shipment. The Entity has established an internal audit system to ensure that errors are identified and responded to in this way.
10 RECEIVING COC DOCUMEN	TS	
10.1 Verify required information included	Conformance	The Entity had established a Verification Procedure to verify that all required information is included in received CoC Documents. The Purchasing Division of the Entity's Head Office holds the responsibility for the verification.
10.2 Verify consistency with shipments	Conformance	The Entity had established a Verification Procedure for the consistency of received CoC Documents with the accompanying CoC Material. The Quality Assurance Division has the responsibility for this verification before the information is recorded in the Material Accounting System.
10.3 Verify supplier CoC Certification status	Conformance	When CoC Material is procured, the Entity confirms there is no change in the supplier's ASI CoC Certification status. The Entity's CoC Verification Procedure includes a measure to access the ASI

CRITERION	RATING	COMMENT
		website to check the validity and scope of the supplier's status.
10.4 Error management	Conformance	The Entity's investigation and reporting requirement, as part of its Corrective/Preventive Action Procedure, requires root causes to be identified and control measures implemented if errors are discovered after receiving CoC Material.
11 MARKET CREDITS SYSTEM:	ASI CREDITS	
11.1a Material Accounting System – allocation	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.1b Link to Casthouse Products	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.1c No double counting	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.1d No Positive Balance for ASI Credits	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.2a Date of issue	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.2b Reference number	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met

CRITERION	RATING	COMMENT
		in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.2c Issuing Entity	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.2d Receiving Entity	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.2e Conformance statement	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.2f ASI Credits statement	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.2g Quantity	Conformance	The Entity has established the ASI CoC Standards Control Rules which stipulate requirements to be met in the allocation of ASI Aluminium to ASI Credits accounted for in the Entity's Material Accounting System. The rules are adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
11.3a CoC Certification Scope – purchasing ASI Credits	Not Applicable	This Criterion is not applicable, as the Entity does not currently purchase ASI Credits for its Post-Casthouse activities and has no plans to do so.
11.3b Material Accounting System – purchasing	Not Applicable	This Criterion is not applicable, as the Entity does not currently purchase ASI Credits for its Post-Casthouse activities and has no plans to do so.

CRITERION	RATING	COMMENT
11.3c Expiry	Not Applicable	This Criterion is not applicable, as the Entity does not currently purchase ASI Credits for its Post-Casthouse activities and has no plans to do so.
11.3d No re-trading	Not Applicable	This Criterion is not applicable, as the Entity does not currently purchase ASI Credits for its Post-Casthouse activities and has no plans to do so.
11.3e No allocation to physical products	Not Applicable	This Criterion is not applicable, as the Entity does not currently purchase ASI Credits for its Post-Casthouse activities and has no plans to do so.
11.3f Verify supplier CoC Certification status	Not Applicable	This Criterion is not applicable, as the Entity does not currently purchase ASI Credits for its Post-Casthouse activities and has no plans to do so.
11.3g Five years maximum for ASI Credits purchasing	Not Applicable	This Criterion is not applicable, as the Entity does not currently purchase ASI Credits for its Post-Casthouse activities and has no plans to do so.
12 CLAIMS AND COMMUNICATI	ONS	
12.1a ASI Claims Guide	Conformance	The Entity has not made any claims and/or representations about CoC Material outside of CoC Documents or about ASI Credits outside of ASI Credits Certificates. Rules have been developed to ensure that such claims are consistent with the ASI Claims Guide, that verifiable evidence will be provided to support claims made and that training is provided for relevant employees to make such claims. The Rules have been adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
12.1b Verifiable evidence	Conformance	The Entity has not made any claims and/or representations about CoC Material outside of CoC Documents or about ASI Credits outside of ASI Credits Certificates. Rules have been developed to ensure that such claims are consistent with the ASI Claims Guide, that verifiable evidence will be provided to support claims made and that training is provided for relevant employees to make such claims. The Rules have been adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.
12.1c Employee training	Conformance	The Entity has not made any claims and/or representations about CoC Material outside of CoC Documents or about ASI Credits outside of ASI Credits Certificates. Rules have been developed to ensure that such claims are consistent with the ASI Claims Guide, that verifiable evidence will be provided to support claims made and that training is

CRITERION	RATING	COMMENT
		provided for relevant employees to make such claims. The Rules have been adopted at the Fukui Works site and are due for implementation at UACJ Thailand over the medium term.

Document Control and Version History

Revision	Date	Notes
0	10 March 2022	Initial Certification Audit - Full Certification
1	7 November	Surveillance Audit; updated Supply Chain Activities included in the Initial Certification Audit
	2023	Scope from 'Material Conversion (Production and Transformation' to 'Post-Casthouse.'