ASI Assurance – Public System Report
May 2018

Background

This Public System Report is designed to provide a simplified overview of the key aspects of our assurance system to stakeholders. If you have any questions, please contact info@aluminium-stewardship.org

Assurance System Structure

- ASI’s assurance system assesses two Standards: the ASI Performance Standard (V2, 2017) and the ASI Chain of Custody Standard (V1, 2017). The ASI Certification program was launched in December 2017, and as at May 2018, 2 Certifications have been issued.
- Only ASI Accredited Auditors are eligible to carry out assurance for the purposes of ASI Certification. ASI Accredited Auditors must:
  - Fulfil the nominated and relevant requirements of ISO/IEC 17021 for management system certification schemes, ISO/IEC 17065 for product certification systems or a technical equivalent standard for independent certification auditing recognised in the ASI Auditor Accreditation Procedure, or as approved by ASI on a case by case basis.
  - Fulfil the relevant requirements of ISO 19011:2011 as it relates to the skills and experience of the CAB’s auditors.
  - A list of ASI Accredited Auditors is maintained on the ASI website here.
- ASI aims to drive quality and ongoing improvements in the assurance system through the workflows set out in the following five ‘oversight pillars’:
  1. ASI Assurance Processes
     - Multistakeholder development of the ASI Assurance Manual and associated documents
     - Transparent and public access to ASI Assurance Manual and associated documents
  2. Proxy Accreditation Oversight
     - CAB’s independently accredited to ISO/IEC 17011 and/or ISO/IEC 17065
     - Accreditation Body compliance with ISO/IEC 17011
  3. Auditor Competence and ASI Training
     - Competency requirements for Individual Auditors
     - ASI Training of All Accredited Auditors
     - ASI Accreditation Procedure
     - ASI Accreditation Procedure & ASI Training Modules (educational, fundamental, etc)
  4. Internal & External Audit Quality Assurance
     - ASI Audit Report Oversight Assessment
     - Witness Audits
     - Independent Accreditation Review Panel
     - ISAE 3000 Compliance Audits
     - Internal reports (to Board/ASB Accreditation Review Panel)
  5. Public Reporting
     - ASI Annual Impacts Report
     - Issues based reporting (e.g. based on incidents/complaints, investigation or industry lessons/updates, etc)
- The ASI Board oversees assurance system risks at an organisation level in its Risk Assessment and Management Plan, which is reviewed and updated regularly.
• Stakeholders engage in the ASI assurance process via interviews during the audit process, for both certification audits and surveillance audits. The publication of the Public Audit Summary Reports is also a means for feedback from stakeholders about Member certification audits, which can be raised via the ASI Complaints Mechanism.

• ASI is also engaging with stakeholders, including the ASI Indigenous Peoples Advisory Forum (IPAF) as well as civil society organisations in the ASI Standards Committee, to provide input into auditor training on issues such as Indigenous rights and Free Prior and Informed Consent (FPIC), and labour and human rights.

Personnel Competence

• ASI Accredited Auditors are assessed against published criteria at both the firm and individual auditor level. Individual auditors are required to meet competence criteria in the areas of:
  o Qualifications (including recognised auditor training that is competency based and delivered by a registered and qualified training organisation for auditor training)
  o Experience (general and auditing)
  o Impartiality
  o Discipline knowledge in the areas of the ASI Standards
  o Sector knowledge

• ASI also provides mandatory auditor training about the ASI Standards and assurance model. Individual auditors must successfully undertake this training, which includes a written exam component, before any ASI audits are undertaken.

• The initial auditor training is delivered in person over a full day, and began in December 2017 with the first Accredited Auditor firm. In 2018, additional recorded training modules are being periodically developed to dive more deeply into particular topics or address emerging questions. From 2019, annual refresher / calibration training sessions are also envisaged.

• Oversight activities for auditors can include witness audits, and investigations associated with incidents or complaints of about the Audit Firm and/or its Individual Auditors (if required).

• The ASI Accredited Auditor’s support personnel are encouraged to participate in the Auditor training modules.

• ASI Accreditation may be suspended or revoked if the actions by the ASI Accredited Auditor:
  o Materially affect the integrity of the ASI Assurance Model detailed in the ASI Assurance Manual
  o Show there is proven misconduct, particularly where this contravenes the basic principles identified in ISO 19011 regarding:
    ▪ Integrity and ethical conduct
    ▪ Fair presentation
    ▪ Due professional care
    ▪ Confidentiality
    ▪ Independence
    ▪ Evidence based approach to audits.

• ASI has initiated a periodic Auditor Update newsletter to advise Auditors of new training materials, updates to elemental (ASI’s online assurance platform), answer emerging questions, and seek input into future training needs.

Assessment

• The ASI Assurance Manual sets out the certification process and is publicly available.

• In summary, the assurance process consists of:
  o Audits carried out by independent 3rd parties (ASI Accredited Auditors).
On-site audits are required for certification audits. In some cases, desktop audits can be conducted for surveillance audits during the Certification Period where the auditor deems this feasible and commensurate with the risk and maturity profile of the certified company. The Certification Period is usually for 3 years, though a 1 year Provisional Certification may be awarded in some circumstances with agreed corrective actions. Surveillance audits are usually required every 12 or 18 months through the three-year Certification period, (or within 6 months for a Provisional Certification) though if the auditor determines that risk of future non-conformance is low and maturity of controls are high, surveillance audits may not be required in successive certifications.

- Audits may be carried out by one qualified individual or a team, with one acting as a Lead Auditor. An Audit Team must include people with the skills and competency necessary to cover the objectives of the Audit. The size and composition of the team is determined by the audit firm and will be influenced by a number of factors, including:
  - Audit Scope
  - Availability of qualified auditors within timeframe for Member’s audit
  - Geographical location of the Member’s Certification Scope
  - Requirement for specialist knowledge, which could include technical experts or Registered Specialists working under the direction of a Lead Auditor
  - Language considerations
  - Cultural considerations (such as country or regional familiarity, religion, gender, Indigenous Peoples etc.).

- Based on their experience, Auditors may also offer recommendations to a Member about how to correct Non-Conformances, or offer Suggested Business Improvements about practices which conform to ASI Standards but could be conducted differently or more efficiently. However it is ultimately the responsibility of the Member to establish and implement Corrective Actions. Recommendations and Suggested Business Improvements are provided by Auditors purely for informative purposes only and must be offered without prejudice. The Member is under no obligation to accept recommendations or Suggested Business Improvements, and their implementation by the Member is not mandatory. Subsequent Audits shall not judge performance based on the degree or lack of implementation of these.

- Auditors determine conformance levels for individual criteria (Conformance, Minor Non-Conformance, Major Non-Conformance, Not Applicable), and then determine overall conformance for Certification, documenting these in an Audit Report to the company and ASI. The overall conformance finding in turn sets the applicable Certification Period, or in the case of some Major Non-Conformances may trigger a Critical Breach process. All Non-Conformances require corrective action.
  - More information is contained in section 6 on Rating Conformance and Developing Corrective Actions.

- On receipt of an Audit Report from an Auditor, the ASI Secretariat undertakes a review process as part of its oversight model before issuing ASI Certification. This process includes the following steps:
  - Confirm the competence of the Auditor(s) against the Accredited Auditor register
  - Confirm that the Member’s ASI membership is in good standing
  - Review the Audit Report and confirm that the Audit process and findings are consistent with the instructions to Auditors in this Assurance Manual
  - Document the Certification Scope and relevant details about the Member, the date Certification becomes effective and expires, and when re-assessment is due, and the ASI Standard (including issue number and/or revision) used as the criteria for the Audit
  - Issue formal documentation and information to the Member and update the ASI website.

Oversight

- ASI’s oversight models operates through five main pillars, as illustrated on page 1. These are:
- ASI Assurance Processes, which include publicly available information on assurance procedures and outcomes (summary audit reports), and the ASI Complaints Mechanism
- Proxy Accreditation, which requires conformity assessment bodies to comply with ISO17021 and/or ISO17065, and accreditation bodies to comply with ISO17011
- Auditor competence and training, which includes published competency requirements and mandatory auditor training
- Internal and external audit quality assurance, which includes checks by the ASI Secretariat of each submitted audit report, periodic witness audits, an Independent Accreditation Review Panel being established by ASI which will conduct annual reviews, and reviews of ASI procedures by ISEAL in line with their membership schedule
- Public reporting by ASI on an annual basis from 2019.

- ASI uses proxy accreditation and the additional measures to assess auditor competence relate to:
  - Mandatory initial and refresher training modules for all Individual Auditors. Training modules will cover learning objectives for (but not limited to):
    - ASI Standards
    - ASI Assurance Model
    - Risks and sector specific issues for the relevant aluminium supply chain sectors.
  - Individual Auditors undergoing ASI training modules need to demonstrate understanding of the learning objectives in each module through formal assessment.
  - Checks of submitted audit reports by the ASI Secretariat are carried out to confirm that the Audit process and findings are consistent with the instructions to Auditors outlined in the ASI Assurance Manual.
  - ASI Accredited Auditors are required to notify ASI Secretariat of any changes to their external accreditation scope key findings from periodic audits conducted by the CAB’s Accreditation Body/ies.

**On-going Scrutiny**
- ASI is currently developing its monitoring and evaluation program, which is anticipated to also have insights for improvements in the assurance model.
- Any stakeholder which has a concern or complaint about ASI’s program or processes, including fraudulent behaviour on the part of members or auditors, is encouraged to let us know. The [ASI Complaints Mechanism](#) aims to ensure the fair, timely and objective resolution of complaints relating to ASI’s standards setting processes, certification program, auditor conduct and ASI policies and procedures. It serves as an important part of the overall ASI governance model, allowing stakeholders to raise issues of concern and have these investigated and addressed as appropriate. The complaints procedure does not replace or limit access to judicial remedies.

**Review and Revision process**
- The ordinary revision timetable for ASI Standards is 5 years, or earlier as required, and ASI’s 2017 Standards will be due for revision by 2022 or earlier. The ASI Assurance Manual will be reviewed in parallel at this time, with periodic small-scale revisions and updates for clarification anticipated in the meantime.
- We welcome suggestions, feedback and comments on our assurance model at any time from any interested stakeholder, as well as participation in ongoing Working Groups. Please contact us at [info@aluminium-stewardship.org](mailto:info@aluminium-stewardship.org)