## 1. Applicability

## **Article 1: Applicability**

The ASC Inspection regulation is applicable to all programs within the scope of ASC.

## Article 2: Scope

- 1 The following documents that are applicable for certification programs, these are mentioned below:
  - ASC Certification and Accreditation Requirements V.2.1
  - Aquaculture Stewardship Council ASC Tilapia Standard 1.1
  - Aquaculture Stewardship Council ASC Pangasius Standard 1.0
  - Aquaculture Stewardship Council ASC Bivalves Standard 1.0
  - Aquaculture Stewardship Council ASC Shrimp Standard 1.0
  - Aquaculture Stewardship Council ASC Salmon Standard 1.1
  - Aquaculture Stewardship Council ASC Abalone Standard 1.0
  - Aquaculture Stewardship Council ASC Trout Standard 1.0
  - Aquaculture Stewardship Council ASC Cobia and Seriola Standard 1.0

The current versions of these documents can be found on the ASC website; https://www.asc-aqua.org/?lng=3

2 Single site: single aquaculture site, applicant is capable of signing a binding contract that is legally enforceable.

Multi site: applicant is a legal entity; all of the sites have a common management structure at a central office that has management responsibility over all sites and for which all ASC requirements are binding for each site, facility or operation; All of the operations are subject to the same standard; All sites in the unit of certification shall operate within the same jurisdiction or within neighbouring jurisdictions that share the same relevant regulations.

## 2. Definitions

Article 3: Definitions related to the standard.	
ASC	Aquaculture Stewardship council
FORM 3	Public Disclosure Form, this template allow us to publish all the information relevant to the client.

# 3. Procedure of Inspection

### **Article 4: Contracting**

The applicant will coordinate the entire contracting part directly with Control Union Peru or local CU office on behalf of CUP.

# Article 5: Planning

- The applicant and CUP will have to agree in the audit date in order that FORM 3 can be send to ASC. Form 3 must be send 30 workdays before the audit date. Any changes in the FORM 3 must be updated no less than 10 workdays before the audit date (initial).
- The certificate holder must confirm to CUP about the weather conditions, they have to give the guarantee that the audit will be carry out without any problem.
- 3 CUP will send invitation to the stakeholders declared in the application form by the client also to any other stakeholder relevant that was not declared in the application form.

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Client has to make on-site audit information publicly available (signs, letters etc.).

#### **Article 6: Inspection: Conditions for inspection**

Aquaculture Production Units: the inspection must be carried out during the production and operational season. This period starts as soon as all the operations subject to inspection begin (sowing, harvesting, etc.) and ends with packing or placing in containers for the storage of certified products. Facilities need to be in full operation in order to be audited, this means that at least SOME cages or ponds must stocked and operating. Audits will not carry out if the production units are empty. For initial audit, harvest activity have to be audited.

### **Article 7: Inspection: Samples**

- If the auditor has any suspicion that farmer is using antibiotics, samples will be taken and send to an accredited ISO/IEC17025 laboratory for the required scope. Audit process will be not finished until laboratory results are received.
- 2 Any evidence of antibiotics results or samples results related to any requirements of ASC Standards provided by ASI, ASC or MSC will be take into account to start an investigation.

### Article 8: Inspection: Classification of non-conformities (NC)

- 1 Non-conformities are classified as Major and Minor:
  - a. A major NC is a non-conformance with an ASC requirement that has one or more of the following characteristics:
    - The absence or total breakdown of a system that is likely to result in a failure to achieve the objective of the relevant ASC Criteria or another applicable certification requirement
    - Would result in the probable shipment of product that does not conform to ASC requirements
    - Is likely to result in a failure of the system or materially reduce the ability of the client to assure the integrity of the certified product
    - Is shown to continue over a long period of time
    - Is repeated
    - Is systematic or is the result of the absence or a total breakdown of a system
    - Affects a wide area and/or causes significant damage
    - Is not corrected or adequately responded to by the client once identified
    - Where two (2) or more minor non-conformities may together meet any of the above criteria
  - b. A minor NC is a non-conformance with an ASC requirement that does not jeopardise the integrity of the certified product. This includes one or more of the following characteristics:
    - Where failure to comply with a requirement which is not likely to result in the breakdown of a system to meet an ASC requirement
    - Where the failure is a single observed lapse or isolated incident
    - Where there is no systemic failure to conform to ASC requirements
    - Where the impacts are limited in their temporal and spatial scale
    - Where there is minimal risk of the shipment of a product that does not conform to ASC requirements
    - Where the failure does not meet the definition of a Major Non-conformity
    - Where the failure will not produce a non-conforming product

In case of any non-conformity (NC) a follow-up is necessary. It is the client's responsibility to take the appropriate corrective actions. When there is a pending NC, the positive certification decision cannot be made and the certificate cannot be issued.

For the presentation of evidences, the client must present the following information for each NC detected within 3 months: cause, correction and corrective action/preventive action; where these are defined as:

- Cause: identification of the reason (s) by which the NC was presented, for the identification of the cause there are various tools such as a "storm of ideas".
- Correction: it is the action (s) taken to eliminate the NC.
- Corrective action: action (s) taken to eliminate the cause of a detected NC

The re-evaluation of the NC can be done through an additional inspection or through administrative review if applicable (evaluation of documents, photos, etc.)

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During the suspension, the product concerned cannot be sold as a ASC certified product. In case the certification is withdrawn, the project will need to be re-inspected. All aspects need to be evaluated during a new on-site inspection.

# Article 9: Reporting

For initial audits; Within thirty (30) workdays of the completing of the audit CUP shall submit a draft report in English and the national or most common language spoken in the area where the operation is located.

This report has to include an action plan to close the non -conformities detected during the audit. Client must provide the action plans no more than 1 month; Action plan must be approved within the 30 workdays, if not certification process will be temporarily stopped.

In cases where Biodiversity Environmental Impact Assessment (BEIA) or Participatory Social Impact Assessment (PSIA) is available, it shall be provided by the client. IF these documents are not in English, then a synopsis in English shall be send within 30 workdays of the audit date. Files must to be attached to the draft report. ASC will not accept a draft report without this documents.

For surveillance audits: Within ninety (90) workdays of the completing of the audit the CAB shall submit a final report in English and the national or most common language spoken in the area where the operation is located. All NCs must be closed. Client must provide the evidence during 3 months. If an extension of time is needed it will be formal request to CUP. Justification for extension must be approved by CUP.

- Within five (5) workdays the ASC should post the draft report to the ASC website.
- 3 CUP shall allow stakeholders and interested parties to comment on the report for fifteen (15) workdays.

# **Article 9: Certification**

- The certification decision shall be made within a period no longer than 20 workdays from the date of the public comment period finish. In case of any delay the reasons will be explained in the report.
- Within five (5) workdays the ASC should post the final report to the ASC website.
- Any change in the scope of the certificate, certificate holder must notify it to CUP for proper evaluation as this is detail in the offer letter. If there is not notification on time, CUP has the right to decide to not make any change in the scope after an additional onsite audit take place.
- 4 The result of the certification decision will be either:
  - Applicant meets the Standards; CUP will grant the certificate. Certificates cannot be issued with open VR.
  - Applicant fails to meet the Standards; CUP will deny the certificate

CUP may suspend or withdraw a certificate for a contractual or administrative reason.

If the certificate holder doesn't submit evidence that settle effectively a non conformity until the timeframes determined by the certifier, the certificate will be suspended and a final timeframe will be given by the certifier to the certificate holder, if this new timeframe is not complied and the nonconformity remains outstanding the certificate will be withdrawn.

CUP can also withdrawal the certificate as result of noncompliance with certification requirements. Suspension should always precede withdrawal of a certificate. If the certificate holder has had their certificate suspended under the same reason for a second time within the period of validity of the certificate, Certifier shall:

- Immediately withdraw the certificate
- Notify ASC about the situation of this facility.

## 4. Logo

### Article 9: Use of logo

The logo is property of ASC, its authorization and the rules of use are controlled through an agreement between ASC and the certified applicant. Refer to ecolabel@msc.org.

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