

## **ASC-FARM CERTIFICATE**

Certificate no.: ASC-DNV-02276 Initial certification date: 24 October 2023

Valid: 24 October 2023 – 23 October 2026

This is to certify that the aquaculture operation of

## Salmon Evolution Norway AS, 38617 Indre Harøy

Torget 5, 6440 Elnesvågen, Norway

has been found to comply with the requirements of

## Aquaculture Stewardship Council, Salmon Standard Version 1.4, Sept 2022

ASC Recirculating Aquaculture System (RAS) Module – version 1.0 – April 2022

This certificate is valid for the following scope:

Production of Atlantic salmon, Salmo salar

Certification status: Full certification

Products are authorised to enter an ASC Chain of Custody certification at the point where at receipt to processor or other first CoC holder beyond the UoC.

From the farm gate, ASC Salmon Standard certificate stops and the ASC CoC certificate takes over.

For the full list of products covered, please refer to the ASC database: www.asc-aqua.org/finalfarmaudit

Place and date: Vimercate (MB), 27 October 2023



For the issuing office: **DNV Business Assurance Italy** 

DNV Business Assurance Italy S.r.I. Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

Sabrina Bianchini
Management Representative

The validity of this certificate shall be verified on www.asc-agua.org/finalfarmauditreportsThis certificate itself does not constitute evidence that a particular product supplied by the certificate holder is ASC-certified. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required ASC claim is clearly stated on invoices and shipping documents. This Certificate remains the property of DNV Business Assurance Italy S.r.l. This certificate and all copies or reproductions of the certificate shall be returned or destroyed on request of DNV Business Assurance Italy S.r.l. Any changes in the product or process shall immediately be reported to DNV Business Assurance Italy S.r.l. in order to verify whether this Certificate remains.