## MSC - FISHERY CERTIFICATE

Certificate No.: MSC-F-31210

Initial date: 26 April 2010

Valid until: 26 October 2015 – 25 October 2020

This is to certify that the Fishery operations of

## Norway North East Arctic cod fishery

Client: Norges Fiskarlag

Address: Pir-senteret, 7010 TRONDHEIM, Norway

has been found to comply with the requirements of

## MSC Fishery Standard - Principles and Criteria for Sustainable Fishing v1.3

The certified fishery has the right to claim the fishery is a "Well Managed and Sustainable Fishery", in accordance with the MSC's Principles and Criteria for Sustainable Fishing. Further claims made about the fishery shall be in accordance with rules established by MSCI.

This certificate is valid for the following Scope:

Atlantic cod (*Gadus morhua*) caught in ICES sub-areas I and II (FAO Area 27) by Norwegian vessels using trawl, longline, gill net, Danish seine and jiggers under the management of the Joint Norwegian- Russian Fisheries Commission & Norwegian Authorities.

Gadus Morhua products landed by Norwegian vessels recorded by the Directorate of Fisheries and the Norwegian sales organizations (Norges Råfisklag, Surofi, Vest-Norges Fiskesalslag, Rogaland Fiskesalgslag and Skagerakfisk), and sold through or by approval from the Norwegian sales organizations are eligible to enter further Chain of Custody.

Coastal cod caught in the Norway North East Arctic cod fishery is eligible to enter further certified chains of custody as an Inseparable or Practically Inseparable (IPI) stock.

Chain of Custody will commence from the point of landing. All further activities from this point will be subject to Chain of Custody certification in accordance with the MSC Certification Requirements.

For detailed scope refer to the Public Certification Report available for download at MSC website: http://www.msc.org/track-a-fishery/certified.

Place and date:

Høvik, 16 March 2020







For the Accredited Unit:

**DNV GL Business Assurance Norway AS** 

D.P. Koek

**D.P. Koek** Management Representative