

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 203834-2016-AE-DEN-DANAK Initial certification date: 13 July 2016

Valid: 16 October 2023 – 08 July 2025

This is to certify that the management system of

## **IRF**

Vikarvegur 107, FO-520, Leirvík, Faroe Islands and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Sustainable resource utilization through development and operation of effective solutions for prevention, collection, treatment, and disposal of waste from citizens and companies

Place and date: Hellerup, 16 October 2023





For the issuing office: DNV - Business Assurance Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark

Jesper Schultz Management Representative



Certificate no.: 203834-2016-AE-DEN-DANAK Place and date: Hellerup, 16 October 2023

## **Appendix to Certificate**

## IRF

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
IRF	Vikarvegur 107, FO-520, Leirvík, Faroe Islands	Sustainable resource utilization through development and operation of effective solutions for prevention, collection, treatment, and disposal of waste from citizens and companies
IRF Trøllavík	Landsvegur Hov, FO-960, Hov, Faroe Islands	Sustainable resource utilization through development and operation of effective solutions for prevention, collection, treatment, and disposal of waste from citizens and companies
IRF Gjánoyri	Víkavegur, FO-437, Nesvík, Faroe Islands	Sustainable resource utilization through development and operation of effective solutions for prevention, collection, treatment, and disposal of waste from citizens and companies
IRF Klaksvík	Stoksoyrarvegur 62, FO-700, Klaksvík, Faroe Islands	Sustainable resource utilization through development and operation of effective solutions for prevention, collection, treatment, and disposal of waste from citizens and companies
IRF Nýggjheiðar	Vestmannavegur 70, FO-340, Kvívík, Faroe Islands	Sustainable resource utilization through development and operation of effective solutions for prevention, collection, treatment, and disposal of waste from citizens and companies