

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 288462-2019-AE-DEN-DANAK

Initial certification date: 23 May 2019

Valid: 24 May 2022 – 23 May 2025

This is to certify that the management system of

## ISC Rådgivende Ingeniører A/S

Øster Alle 31, 2100 København Ø, Denmark

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:

Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.

Place and date: Hellerup, 23 May 2022





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

100 Contact

Jesper Schultz Management Representative



Certificate no.: 288462-2019-AE-DEN-DANAK Place and date: Hellerup, 23 May 2022

## **Appendix to Certificate**

## ISC Rådgivende Ingeniører A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
ISC Rådgivende Ingeniører A/S (Århus)	Runetoften 14, st.tv, 8210 Aarhus, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.
ISC Rådgivende Ingeniører A/S	Øster Alle 31, 2100 København Ø, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.
ISC Rådgivende Ingeniører A/S (København)	Hesseløgade 16, 2100 København Ø, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.
ISC Rådgivende Ingeniører A/S (Esbjerg)	Borgergade 70, 6700 Esbjerg, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.
ISC Rådgivende Ingeniører A/S (Kalundborg)	Stejlhøj 17, 4400 Kalundborg, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.
ISC Rådgivende Ingeniører A/S (Viborg)	Gl. Aalborgvej 4, 8800 Viborg, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.
ISC Rådgivende Ingeniører A/S (Kolding)	Esbjergvej 24, 6000 Kolding, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial



Certificate no.: 288462-2019-AE-DEN-DANAK Place and date: Hellerup, 23 May 2022

Site Name	Site Address	Site Scope
		plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.
ISC Rådgivende Ingeniører A/S (Aalborg)	Sofiensdalsvej 92, 9000 Aalborg, Denmark	Consultancy and supervision within the field of bridges, offshore oil and gas, wind power, power plants, airports, industrial plants, housing, maritime facilities, process facilities, building- and civil engineering works and sports facilities, client consultancy and independent checking and review.

