

HELICOPTER HOIST AREA INSPECTION

# CERTIFICATE

## Repower 5M

OWF alpha ventus

The helicopter hoist areas on stated wind turbine generators and located in mentioned offshore wind farm have been inspected according to legal national regulations (Gemeinsame Grundsätze des Bundes und der Länder über Windenbetriebsflächen auf Windenergieanlagen & BSH Standard Konstruktive Ausführung von Offshore-Windenergieanlagen) and, where applicable, to other national standards for offshore helidecks (CAP 437). The hoist areas have been found suitable for helicopter hoist operations subject to below stated limitations, non-compliances and authorization by the approving authority.

### HELICOPTER HOIST AREA INFORMATION

HEIGHT HHA	CENTRE HHA – ROTOR WTG	MAX. LOAD CAPACITY
292 ft MSL	13.98 m	4200 kg

### LIMITATIONS

HHO FROM SUNRISE TO SUNSET ONLY  
MAX. WIND SPEED FOR HHO: 18 m/s

### NON-COMPLIANCES

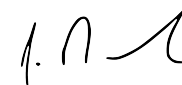
FOR NON-COMPLIANCES SEE HELICOPTER HOIST AREA MANUAL

### NEXT DUE

31.12.2022

18.05.2021

Inspection date



Inspected by

HELICOPTER HOIST AREA INSPECTION

# CERTIFICATE

## AREVA M5000

OWF alpha ventus

The helicopter hoist areas on stated wind turbine generators and located in mentioned offshore wind farm have been inspected according to legal national regulations (Gemeinsame Grundsätze des Bundes und der Länder über Windenbetriebsflächen auf Windenergieanlagen & BSH Standard Konstruktive Ausführung von Offshore-Windenergieanlagen) and, where applicable, to other national standards for offshore helidecks (CAP 437). The hoist areas have been found suitable for helicopter hoist operations subject to below stated limitations, non-compliances and authorization by the approving authority.

### HELICOPTER HOIST AREA INFORMATION

HEIGHT HHA	CENTRE HHA – ROTOR WTG	MAX. LOAD CAPACITY
315 ft MSL	9.90 m	500 kg

### LIMITATIONS

HHO FROM SUNRISE TO SUNSET ONLY

### NON-COMPLIANCES

FOR NON-COMPLIANCES SEE HELICOPTER HOIST AREA MANUAL

### NEXT DUE

31.12.2022

18.05.2021

Inspection date



Inspected by