

#### HELICOPTER HOIST AREA INSPECTION

# **CERTIFICATE**

### AREVA M5000

#### OWF TWB I

The helicopter hoist areas on stated wind turbine generators and located in mentioned offshore wind farm have been inspected according to legal national regulations (SOLF) and, where applicable, to other national standards for offshore installations. 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	
311 ft MSL	10.40 m	500 kg	
	LIMITATIONS		
H	HO FROM SUNRISE TO SUNSET ON	ILY	
MAX. WIND SPEED FOR HHO: 25 m/s			
	NON-COMPLIANCES	•	
FOR NON-COM	PLIANCES SEE HELICOPTER HOIST NEXT DUE	AREA MANUAL	
	31.12.2025		
03.09.2024  Inspection date	SO/IEC  CERTIFIED  Cart-Nr.1-14-1012 Steffen Bechtel	Inspected by	
	CNF • 500,		



#### HELICOPTER HOIST AREA INSPECTION

# **CERTIFICATE**

### Senvion 6,2M-152

**OWF TWB II** 

The helicopter hoist areas on stated wind turbine generators and located in mentioned offshore wind farm have been inspected according to legal national regulations (SOLF) and, where applicable, to other national standards for offshore installations. 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

CENTRE HHA – ROTOR WTG	MAX. LOAD CAPACITY		
14.30 m	1.140 kg		
LIMITATIONS			
FROM SUNRISE TO SUNSET ON	\		
MAX. WIND SPEED FOR HHO: 18 m/s			
MAX. WIND SPEED FOR EVACUATION HHO - 23 m/s			
NON-COMPLIANCES	•		
IANCES SEE HELICOPTER HOIST	AREA MANUAL		
NEXT DUE			
31.12.2025			
SO/IEC  ROPEALOS  CERTIFIED  * CERTIFICATION  Steffen Bechtel  CHYPIFICATION	1. $\bigcap$ Inspected by		
	LIMITATIONS  D FROM SUNRISE TO SUNSET ON  AX. WIND SPEED FOR HHO: 18 m/  ND SPEED FOR EVACUATION HHO  NON-COMPLIANCES  HANCES SEE HELICOPTER HOIST  NEXT DUE  31.12.2025		