

HLD IDENTIFICATION

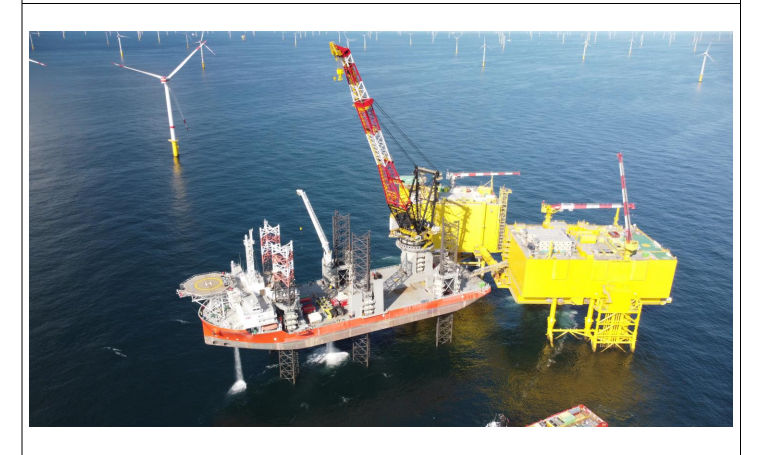
VESSEL SIDE IDENTIFICATION

### WIND OSPREY

WIND OSPREY

JACK-UP VESSEL WIND OSPREY BRIDGE / HLO CONTACT FREQUENCY TBD WITH PROJECT NFORMATION LIGHT

WEATHER INFORMATION		LIGHTING & DIMMING				
ON REQUEST		ON REQUEST				
HELIDECK HEIGHT	D-VALUE		MTOW			
VARIABLE / 196FT AMSL MAX	22,20 m		12.8 t			
HELIDECK POSITION ON VESSEL						
BOW						
HIGHEST OBSTACLE ON VESSEL						
CRANE (604 ft AMSL MAX)						
6x LEGS (VARIABLE)						
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET			
N/A	N/A		N/A			
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT			
YES	YES		YES			
FIRE FIGHTING FACILITIES						
		CO <sub>2</sub>				
MANUAL ACTIVATION 3x	FLEXIBLE HOSES	1x 25 kg	1 x 20 kg			



effective: 23.01.21



VESSEL SIDE IDENTIFICATION

#### HLD IDENTIFICATION WIND OSPREY

**JACK-UP VESSEL** 

WIND OSPREY

BRIDGE / HLO							
COI	NTACT FREQUENC	Y TBD WITH PROJ	ECT				
WEATHER INFORMATION		LIGHTING & DIMMING					
ON REQUEST		ON REQUEST					
HELIDECK HEIGHT	D-VALUE		МТОЖ				
VARIABLE / 196FT AMSL MAX	22,20 m		12.8 t				
HELIDECK POSITION ON VESSEL BOW							
	HIGHEST OBSTA						
	CRANE (604 f						
6x LEGS (VARIABLE)							
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET				
N/A	N/A		N/A				
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT				
YES	YES		YES				
FIRE FIGHTING FACILITIES							
3 MONITOR 3 HYDRANTS		CO <sub>2</sub>	DRY POWDER				
MANUAL ACTIVATION 3x F	LEXIBLE HOSES	1x 25 kg	1 x 20 kg				
NON – COMPLIANCES		LIMITATIONS					
FORWARD ACCESS INFRINGES 180° OFS		CRANE BOOM MUST BE ELEVATED BY AT					
			LEAST 33,5° FOR ALL HELICOPTER				
		OPERATIONS TO ENSURE LOS CLEARANCE					
REMARKS							
CONTACT BRIDGE / HLO FOR C	LEARANCES. REQI	JESTS AND INFOR	MATION				
HELIDECK ORIENTATION TO BE							

- HELIDECK ORIENTATION TO BE TAKEN FROM HLD STATUS REPORT
- HELIDECK HEIGHT TO BE CHECKED FOR EACH LOCATION •
- **OVERFLIGHT OF VESSEL PROHIBITED** •



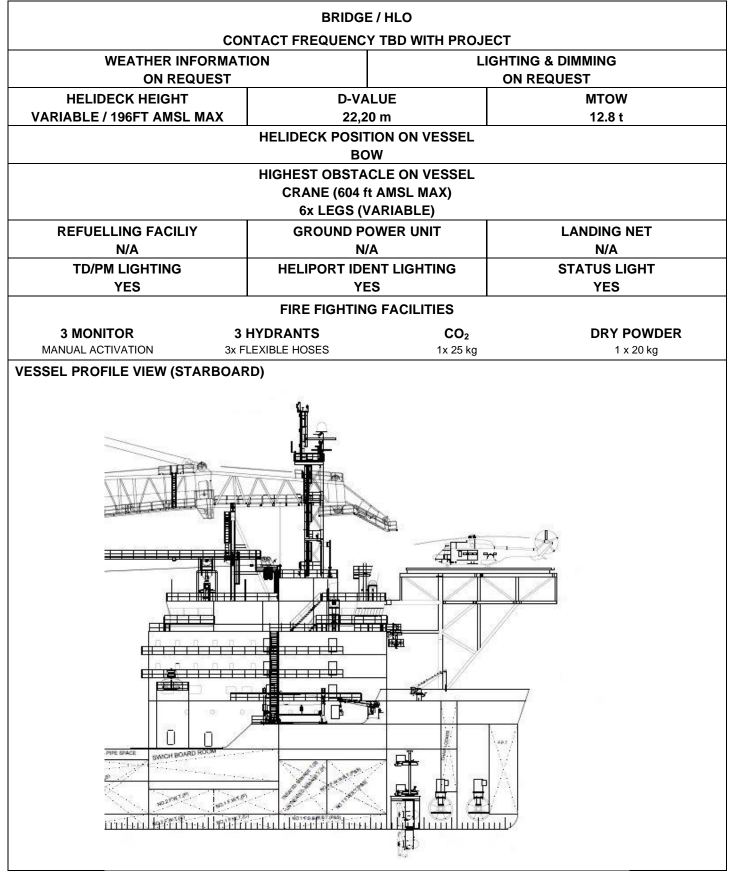
HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

WIND OSPREY

JACK-UP VESSEL

WIND OSPREY



SB



HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

WIND OSPREY

JACK-UP VESSEL

WIND OSPREY

	BRIDG	E / HLO Y TBD WITH PRO II	ECT					
WEATHER INFORMAT		JECT LIGHTING & DIMMING						
ON REQUEST		ON REQUEST						
HELIDECK HEIGHT	D-VALUE		мтоw					
VARIABLE / 196FT AMSL MAX		20 m	12.8 t					
HELIDECK POSITION ON VESSEL								
	BOW HIGHEST OBSTACLE ON VESSEL							
CRANE (604 ft AMSL MAX)								
	6x LEGS (\	/ARIABLE)						
REFUELLING FACILIY		OWER UNIT	LANDING NET					
N/A		/Α	N/A					
TD/PM LIGHTING YES	_		STATUS LIGHT YES					
TES		ES G FACILITIES	163					
3 MONITOR 3	HYDRANTS		DRY POWDER					
	ELEXIBLE HOSES	<b>CO</b> 2 1x 25 kg	1 x 20 kg					
VESSEL TOP VIEW			-					
A ABA da Si D Di Nilia Di Nili								

SB

effective: 23.01.21