



**HSAC**

Helicopter Safety Advisory Conference

# Offshore Wind Committee Debriefing

14-15 May 2025, Lafayette, LA





# HSAC

Helicopter Safety Advisory Conference

Safety Through Cooperation  
Since 1978

## Offshore Wind Committee

Newly established stand-alone committee

- Separated from the Helideck committee

Meeting Attendance

3 In-Person participants

4 On-line participants (2 new members from Avangrid)

Goals:

- Promote safety by establishing a single, industry-accepted recommended practice for offshore wind aviation support in the American offshore renewable sector.
- Increase air operator and industry participation in the committee.





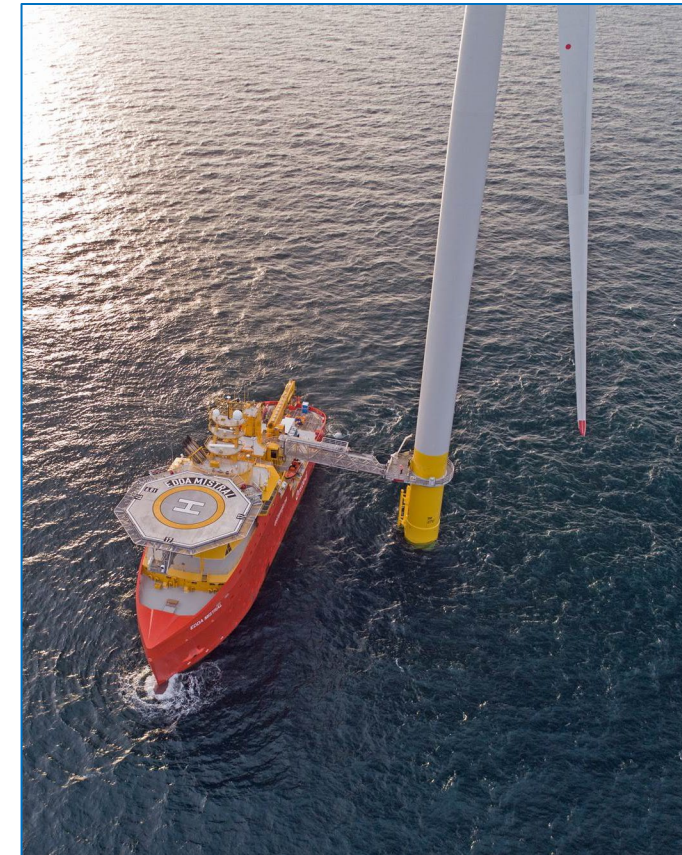
# HSAC

Helicopter Safety Advisory Conference

Safety Through Cooperation  
Since 1978

## Agenda

- Housekeeping and Introductions
- Status of US offshore wind in the US
- Hands-on update of RP-166
- To establish schedule for ongoing bi-weekly online meetings





# HSAC

Helicopter Safety Advisory Conference

Safety Through Cooperation  
Since 1978

## RP-166 expansion and update

- Adding 9 new chapters (13 – 21)
- Updated original 12 chapters with only minor wording changes and typo corrections
- Two Chapters completed with a goal is to finish the document prior to the October meeting in New Orleans and to obtain joint endorsement from HeliOffshore

TABLE OF CONTENTS	
TABLE OF CONTENTS .....	3
1.1 Table of Tables .....	4
1.2 Table of Figures .....	4
2 PURPOSE .....	5
3 SCOPE .....	5
4 RECOMMENDED PRACTICE .....	5
5 REFERENCES .....	6
6 TERMS, DEFINITIONS, AND ABBREVIATIONS .....	7
6.1 Terms and Definitions .....	7
6.2 Abbreviations .....	9
7 HELIDECK DESIGN .....	10
8 HOISTING ON VESSELS & PLATFORMS .....	11
8.1 Hoisting General Practice .....	11
8.2 Hoisting to an Approved Offshore Hoisting Area .....	12
8.3 Hoisting to WTG Helicopter Hoist Areas .....	12
9 WIND TURBINE GENERATOR HOIST PLATFORM DESIGN .....	14
9.1 General .....	14
9.2 Hoist Platform Design Considerations .....	14
10 WIND TURBINE LIGHTING .....	19
10.1 Helicopter Hoist Status Light .....	19
11 HELICOPTER HOIST AREAS ON OFFSHORE PLATFORMS .....	21
11.1 Design and obstacle restriction .....	22
12 HELICOPTER HOIST AREA MANUAL (HHAM) .....	25
12.1 Information on construction and equipment .....	25



<b>13 AVIATION OPERATIONS .....</b>	<b>29</b>
13.1 Helicopter Transport Flights .....	29
13.2 Helicopter Hoist Operations .....	29
13.3 Helicopter External Sling Load Operations (HESLO) .....	30
13.4 Surveys, reconnaissance and inspections .....	30
13.5 Emergency Service Flights .....	30
<b>14 DUTIES AND RESPONSIBILITIES .....</b>	<b>31</b>
14.1 Duties and responsibilities of the Aircraft Operator .....	31
14.2 Duties and responsibilities of the Users of Aviation .....	32
<b>15 AIRCRAFT REQUIREMENTS .....</b>	<b>34</b>
<b>16 AIRCREW REQUIREMENTS .....</b>	<b>38</b>
16.1 Pilots .....	38
16.2 Flight Crew Experience .....	38
16.3 Hoist Operators .....	39
<b>17 AIRCREW TRAINING .....</b>	<b>41</b>
<b>18 AIRCRAFT PERFORMANCE .....</b>	<b>42</b>
18.1 Aircraft Performance for HEC Operations .....	42
18.2 Wind Benefit for planning .....	43
<b>19 FLIGHT OPERATIONS .....</b>	<b>44</b>
<b>20 MAINTENANCE .....</b>	<b>45</b>
<b>21 EMERGENCY / ABNORMAL SITUATIONS .....</b>	<b>46</b>



# HSAC

Helicopter Safety Advisory Conference

Safety Through Cooperation  
Since 1978

## Committee contact

This new committee are looking for further support and involvement.

Please contact the Chair or Co-chair –

Lars Christian Munch

[lamun@orsted.com](mailto:lamun@orsted.com)

Joe Gross

[joe@joegrossllc.com](mailto:joe@joegrossllc.com)

(832) 652-4295

