

MARINE ENVIRONMENT PROTECTION COMMITTEE 74th session Agenda item 6 MEPC 74/INF.35 8 March 2019 ENGLISH ONLY

FURTHER TECHNICAL AND OPERATIONAL MEASURES FOR ENHANCING THE ENERGY EFFICIENCY OF INTERNATIONAL SHIPPING

Examples of offshore vessel types

Submitted by the Russian Federation and IMCA

SUMMARY

Executive summary: This document provides examples of offshore vessel types to

illustrate the diverse range of vessel types operating in the offshore

industry

Strategic direction, if 3

applicable:

Output: 3.7

Action to be taken: Paragraph 2

Related documents: MEPC 70/18, MEPC 70/WP.8; MEPC 71/6/2; MEPC 72/6/1,

MEPC 72/6/4 and MEPC 74/6.

Introduction

1 The photographs contained in the annex to this document illustrate the diverse range of vessel types operating in the offshore industry.

Action requested of the Committee

The Committee is invited to take note of the information in the annex to this document when considering document MEPC 74/6.



ANNEX

Examples of offshore vessel types

- Rescue ships
- Deep Water Construction Vessels (DCV)
- Platform supply vessels (PSV)
- Anchor handling tug/supply ships (AHTS)
- Service offshore vessels (SOV) in the
- offshore wind sector
- Heavy lift vessels (HLV)
- Subsea & rock installation vessels
- Dredging vessels such as (split) hopper dredgers, self-propelled cutter dredgers and alike
- Jack-up & floating vessels engaged in wind farm construction, maintenance and repair
- Cable trenching/burial vessels
- Pipe laying vessels
- 6Dive support vessels
- Floating accommodation units
- Mobile offshore drilling units (MODU)
- Remotely operated vehicle support vessels
- Survey vessels
- Salvage ships
- Icebreakers
- Hydrographic service ships













