

# **RULES**

## **FOR THE CLASSIFICATION AND CONSTRUCTION OF FIXED OFFSHORE PLATFORMS**

ND No. 2-020201-027-E

### **RULE CHANGE NOTICE**

**ENTERS INTO FORCE:**

**01.01.2024**



**St. Petersburg  
2023**

# **RULES FOR THE CLASSIFICATION AND CONSTRUCTION OF FIXED OFFSHORE PLATFORMS**

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The present Rule Change Notice to the Rules for the Classification and Construction of Fixed Offshore Platforms (the FOP Rules) has been approved in accordance with the established approval procedure and contains information on amendments and additions, except for editorial amendments. RCN amendments come into force on 1 January 2024.

**REVISION HISTORY**

**PART I. CLASSIFICATION**

Paras/Chapters/Sections	Item(s)/Type(s) of supervision and their particulars	Information on amendments	Remarks/References
<a href="#">Para 4.1.2.7</a> (deleted)	Fixed offshore platform (FOP) Justification of FOP safety in compliance with the requirements of national supervisory bodies	This document has been deleted from the list of the ship's general documentation	the Register is no longer licensed to conduct expertise of industrial safety
<a href="#">Para 4.1.10</a> (new)	Fixed offshore platforms under construction Technical documentation	New para containing a list of documentation on submarine cable lines, which previously existed in the MODU/FOP Rules but was lost during development of these Rules, has been introduced	

**PART I. CLASSIFICATION**

**4 TECHNICAL DOCUMENTATION**

**4.1 DESIGN DOCUMENTATION**

Para 4.1.2.7 is deleted.

New para 4.1.10 is introduced reading as follows:

**"4.1.10 Documentation on submarine cable lines.**

Nos.	Description of documentation	Stamp	TD	DD	PAD	Remark
.1	Equipment specifications	C	•	•	•	At the TD stage, the designer specifies general requirements for the equipment in the specification
.2	Calculation results of cross-sections of cables with indication of their types, currents and protection	C	•		•	
.3	Results of mechanical calculations of cable loads caused by all possible effects	C	•		•	
.4	Process and structural solutions	O	•	•	•	At the TD stage, the designer submits general decisions
.5	Plans and longitudinal profiles of cable lines routing	O	•	•	•	At the DD stage, the designer submits detailed route plan and profile
.6	Commissioning, operating, maintenance and decommissioning manual	C		•	•	

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Russian Maritime Register of Shipping

**Rule Change Notice  
to the Rules for the Classification and Construction  
of Fixed Offshore Platforms**

Endorsed: 23-243800

FAI "Russian Maritime Register of Shipping"  
8, Dvortsovaya Naberezhnaya,  
191186, St. Petersburg, Russian Federation  
[www.rs-class.org/en/](http://www.rs-class.org/en/)