

**Circular recipients:** (check box)

- Sdir: A: Norwegian Maritime Authority  
U: 16 specially authorized employment offices  
P: Selected Foreign Service stations  
OFF: Equipment manufacturers, any subgroups  
 Hov Offshore companies / OIM / operators Main  
 H.i. organisations  
 Bodies or agencies for their comments  
 Others:

**No.:** **RSR 13-2020**

**Date:** 26/10/2020

**Journal No.:** 2020/2016 -13 TVI

**Supersedes:**

**Reference to:** Rules for fishing vessels of less than 15 metres in overall length

*The Circular should be entered into a special diagram or as appropriate in the latest editions of relevant NMA publications and kept until the next editions.*

## Amendments to the Regulations on fishing vessels of less than 15 metres in overall length

### 1. Introduction

The Norwegian Maritime Authority has laid down amendments to the Regulations of 22 November 2013 No. 1404 on fishing vessels of less than 15 metres in overall length.

The Norwegian Maritime Authority (NMA) would like to remove the confirmation of construction from the Regulations (current appendix 3) and instead make it available on the NMA Forms Services, where other NMA forms are available for download.

This will make it possible to create a new graphic profile for the confirmation of construction without amending the Regulations. The solution will create more flexibility when it comes to accessibility and digitalisation of our services. These amendments do not include material changes with regard to construction and equipment or to the issuer of the confirmation of construction.

### 2. Consultation

The amendments that are implemented do not affect the material content of the confirmation of construction and have therefore not been circulated for review since that has been rendered unnecessary.

Lars S. Alvestad  
Acting Director General of  
Navigation and Shipping

Bjørn E. Pedersen  
Head of  
Department

Attachments: Regulation concerning amendments to the Regulations on fishing vessels of less than 15 metres in overall length