

**STCW CHIEF ENGINEER  
3,000 KW/4,000 HP OR MORE MANAGEMENT LEVEL § 11.325**

NAME: \_\_\_\_\_ REFERENCE #: \_\_\_\_\_ DATE: \_\_\_\_\_

<b>General Requirements</b>						<b>Reference: 46 CFR</b>	<b>✓</b>
CG-719B Application						10.209 /10.225 10.231	
TWIC (Identification, Fingerprints, Citizenship, Social Security number, etc)						10.203 /10.207 10.209 /10.225 10.231	
Photograph (supplied by TSA)						10.211	
Verify MMLD set to "Y" for SSEB Screening						10.211 / 10.214	
Medical Certificate in MMLD						10.301 / 10.302	
Sea Service Letters or Discharges (MUST verify vessels in MISLE) Entered on Spreadsheet (Operational)						10.232	
<b>Sea Service Requirements</b>						<b>46 CFR</b>	
1080 days of service as OICEW on ships powered by main propulsion machinery of 750 KW/ 1,000 HP propulsion power or more; however, 1. This period may be reduced to not less than 720 days if the applicant has served for not less than 360 days as second engineer officer on ships powered by propulsion machinery of 3,000 kW/4,000 HP or more.						11.325	
<b>Competencies If service started after March 24, 2014</b>							
Provide evidence of Standard of competence specified in Section A-III/2 of the STCW Code						11.325(a)(2) NVIC 15-14	
Motor	Y / N	Steam	Y / N	Gas Turbine	Y / N		
<b>Approved Training If service started after March 24, 2014</b>						<b>46 CFR</b>	
Engine Resource Management (ERM) <i>(Including leadership and team working skills if not completed at the operational level)</i>						11.325	
Leadership and Managerial Skills						11.325	
Management of Electrical and Electronic Control Equipment						11.325	
<b>Other Requirements</b>						<b>46 CFR</b>	
Age 21						11.201	
Advanced Fire Fighting Course within 5 years of application date , unless previously met						11.303	
PSC							
Current Basic Training (After January 1, 2017, must provide evidence maintaining standard of competence per 11.302)						11.302	

**Table 1 to 11.325(d)-STCW Endorsement as Chief Engineer Officer on Vessels Powered by Main Propulsion Machinery of 3,000/kW/4,000 HP Propulsion Power or More**

**\*\*\* National Crossover\*\*\***

Entry path from national endorsements	Sea service <sup>1</sup>	Competence – STCW Table A-III/2 <sup>2</sup>	Training required by this section <sup>3</sup>
Chief engineer	None	Yes	Yes
Chief engineer (limited)	12 months	Yes	Yes
Chief engineer (MODU)	12 months/24 months <sup>4</sup>	Yes	Yes
Chief engineer (OSV)	None	Yes	Yes
Designated duty engineer, any horsepower <sup>5</sup>	24 months as DDE	Yes	Yes

<sup>1</sup> This column provides the minimum additional service required of the seafarer in order to meet the requirements of this section.

<sup>2</sup> Complete any items in paragraph (a)(2) of this section not previously satisfied **and if** sea service started after March 24, 2014.

<sup>3</sup> Complete any items in paragraph (a)(3) of this section not previously satisfied **and if** sea service started after March 24, 2014.

<sup>4</sup> Depending on the type of sea service used to obtain chief engineer (MODU) (refer to § 11.542)

<sup>5</sup> STCW certificate should be limited to vessels less than 500 GRT.

**Comments:**

---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---