



STAR Center

Simulation, Training, Assessment & Research

2 West Dixie Highway • Dania Beach, Florida 33004
TEL 954-921-7254 • 800-445-4522 • FAX 954-920-4268 • 800-431-8815
www.star-center.com • email@star-center.com



E029D Gas Turbine Crossover (Endorsement) (STRCTR-208)

Any applicant, who has successfully completed our Gas Turbine Crossover (Endorsement) (STRCTR-208) course and presents the certificate:

- Will satisfy the training course requirement of 46 CFR 11.502(b)(4) in-lieu of service for adding the Gas Turbine propulsion mode to an existing national engineering officer endorsement; AND
- Will satisfy the approved training requirement of 46 CFR 11.329(a)(4)(vii) for Gas Turbine Plants, as applicable towards issuance of an original OICEW endorsement; AND
- Be considered to have completed the following National Assessment Guidelines TASKs as documented in:
 - i. NVIC 17-14 OICEW TASK Nos.: 1.1.D; 4.3.B; 4.3.E and 4.3.H
 - ii. NVIC 15-14 CE/2nd EO TASK Nos.: 1.3.A; 1.3.B; 1.3.C; 1.3.D; 3.3.A, 5.1.C and 7.1.C.

This course may be used for only one application of an Increase-in-Scope for adding Gas Turbine propulsion to an existing Engineering Officer endorsement

Applicants who have successfully completed this course are not required to present completed assessments for STCW certification.

Please be aware that applicants will have to pass a USCG issued Increase-In-Scope examination for Gas Turbine Plants, appropriate for their current endorsement, prior to adding Gas Turbine to their existing National Engineering Endorsement.