

ENGINE OPERATIONAL LEVEL

Theoretical Examination

QUALIFICATION REQUIREMENTS

1. Valid Certificate of Proficiency (COP) in: Basic Training (BT), Survival Craft and Rescue Boat (SCRB), Advanced Fire Fighting (AFF), and Medical First Aid (MEFA)
(NOTE: No need to upload. This will be verified in the MARINA System)
2. Approved seagoing service on ships powered by main propulsion machinery of 750kW propulsion power or more for a period of:
 - a. Not less than twelve (12) months of structured onboard training such as Engine Cadet, Engine Trainee, Apprentice Engineer or other engine department trainee nomenclatures for certification as OIC-EW; OR
 - b. Not less than thirty-six (36) months in the Engine Department
3. SIRB first page and entries showing relevant seagoing service *(NOTE: Upload in order of sea service)*
4. Transcript of Records (TOR) for Bachelor of Science in Marine Engineering (BSMarE) Graduate
AND
Updating Training for Officer-In-Charge of an Engineering Watch Watch (Part A and B) if started first year of BSMarE from 2012 and below ONLY
(NOTE: Those who started first year of BSMarE from S.Y. 2013-2014 are EXEMPTED to take Updating Training for Officer-In-Charge of an Engineering Watch (Part A and B)
5. Valid Medical Certificate in PEME Format
6. MISMO Profile Picture (Passport-size colored picture with white background and no name tag. Wearing white polo with current rank shoulder board)

Practical Assessment

QUALIFICATION REQUIREMENTS

1. Certificate of Passing the Engine Operational Level Theoretical Examination
(NOTE: Uploading is no longer required for those who took the initial exam starting 01 December 2019 onwards)
2. COC and COE as OIC-EW *(NOTE: Required only if applying for revalidation)*
3. Valid Medical Certificate in PEME Format

