

Senior Engineering Officer

Senior Engineering Officers provide engineering management services to the Chief Engineer aboard the Canadian Coast Guard vessel.

Duties

- Supervises, plans and directs the day-to-day operation, maintenance and repair of the main propulsion plant, electrical plant, auxiliary machinery, deck machinery, hotel equipment and miscellaneous systems.
- Recommends and assists with refit specifications, vessel's additions and alterations and other contract repair work required for the upkeep of the vessel.
- Coordinates and supervises the watch keeping system and stands assigned watches on a relief basis.
- Makes recommendations to the Chief Engineer pertaining to the engine room.
- Leads and/or participates in damage control, firefighting, environmental response and other drills, exercises and operations.



Requirements

- Minimum of 3 months experience as an engineering officer or in similar roles
- Valid Transport Canada Third-class marine engineering certificate
- Valid Transport Canada Second-class marine engineering certificate
- Various language requirements

Classification Salary & Scale

- SO-MAO-06, SO-MAO-07, SO-MAO-08
- \$39.14/h to \$47.39/h *View [Collective Agreement](#)



Canadian
Coast Guard

Garde côtière
canadienne

Canada