



Fisheries and Oceans Canada    Pêches et Océans Canada

Canadian Coast Guard

Garde côtière canadienne

**Vessel Maintenance Manager (EG-06)**  
**Salary Range: \$77,098 to \$93,799 Annually**  
**Canadian Coast Guard, Marine Engineering (St. John's, NL)**  
*Job Opportunity*

We Are the Canadian Coast Guard: <https://www.youtube.com/watch?v=boRvAV6NHpY>

**Who can apply?**

Canadian Citizens and Persons Residing in Canada.

*Fisheries and Oceans Canada and the Canadian Coast Guard seek to hire candidates that reflect Canada's diversity and are committed to fostering a public service culture grounded in diversity, inclusiveness and accessibility. Therefore, where needed, we may prioritize or limit selection to candidates belonging to one of the designated employment equity groups.*

**Job Profile/Work Environment:**

Did you know that Fisheries and Oceans Canada and the Canadian Coast Guard have been recognized as top employers? We've been recognized as Forbes Canada's Best Employers (2018) and, for the fourth year in a row, one of Canada's Top Employers for Young People.

We offer:

- \* Learning and training opportunities to support you in your current and future career;
- \* Competitive salaries and benefits, such as supplemental health insurance, dental care, and vacation allowances;
- \* Flexible work arrangements, volunteer days, and family-related leave.

**As a vessel maintenance manager**, you will play a key role in ensuring CCG vessels are maintained and certified in accordance with Canadian regulations; contributing to technical standards and best practices across the CCG community; managing complex technical projects in the form of vessel refit and dry docking.

**Essential Qualifications:**

**EDUCATION:**

Graduation from a recognized post-secondary institution with a certificate (or higher) with a specialization relevant to the duties of the position (e.g. Naval Architecture, Electrical, Mechanical, Electro-Mechanical, Marine Engineering, or Small Boat Repair).

**OR**

A secondary school diploma (i.e. High School) combined with a Fourth Class Marine Engineering, Transport Canada Certificate of Competency or higher.

**OR**

An acceptable combination of education and experience gained through working in an industrial marine environment; vessel repair, construction, and maintenance; or heavy marine machinery repair, construction, and maintenance.

**LANGUAGE REQUIREMENT:** Various – Depending on Position being filled.

**EXPERIENCE:**

At least five (5) years of experience in the operation, design, construction, maintenance, overhaul, or repair of ships/vessels or heavy marine industrial equipment.

Experience coordinating, tracking, monitoring and planning for financial resources for specific projects or initiatives.

**CORE COMPETENCIES:**

Thinking things through;  
Working effectively with others;  
Showing initiative and being action-orientated;  
Demonstrating integrity and respect.

**ABILITIES:**

Ability to communicate effectively.

**Conditions of employment**

Reliability Status Security Clearance

**How to Apply**

1. Create a profile and submit an application online, through **GC Jobs**

[Vessel Maintenance Manager \\*\\*Simplified Application Process! \(cfp-psc.gc.ca\)](https://cfp-psc.gc.ca)

**OR**

2. Send your Resume and Cover Letter to one of the contacts listed below.

\*\* Please ensure your resume documents how you meet the education and experience requirements!

**Contacts**

Sidney Duong, Human Resources Advisor: [Sidney.Duong@dfo-mpo.gc.ca](mailto:Sidney.Duong@dfo-mpo.gc.ca)

***We are committed to providing an inclusive and barrier-free work environment, starting with the hiring process. If you need to be accommodated during any phase of the evaluation process, please***

***use the Contact information below to request specialized accommodation. All information received in relation to accommodation will be kept confidential.***

***Please don't hesitate to contact us if you require any additional information or clarification on application requirements or the appointment process.***