



Fishing
means
the world
to us.™

We're Hiring

Power Engineer/Refrigeration Operator (Full-Time, Seasonal) St. Lawrence Fish Processing Facility

Ocean Choice International (Ocean Choice) is one of Atlantic Canada's most diversified seafood companies, sustainability producing and marketing a full range of shellfish, groundfish and pelagic species. All of this would not happen without our people working right here at home. At Ocean Choice we're all about families, connected to each other and our communities.

We are currently accepting applications for a dynamic, highly skilled, and organized individual for the position of **Power Engineer/Refrigeration Operator** to join our team at our processing facility in St. Lawrence, Newfoundland and Labrador.

The Position:

Reporting to the Chief Engineer, the Power Engineer/Refrigeration Operator will perform their duties with a high degree of efficiency and accuracy, and will be responsible for, but not limited to the following:

- Operate and maintain plant refrigeration and steam system in accordance with the Boiler and Pressure Vessel Act and Regulations.
- Perform routine equipment maintenance, including troubleshooting and corrective action.
- Operate automated or computerized control systems.
- Monitor and inspect plant equipment and systems to detect equipment malfunctions and to ensure plant systems are operating normally.
- Maintain daily log of operation, maintenance, and safety activities.

Qualifications:

- Fourth-class Power Engineer Certificate or Refrigeration B Certification, with experience within the fishing industry considered an asset.

Salary will be commensurate with qualifications and experience. This is a full-time, seasonal position.

Interested candidates should apply in writing to gpike@oceanchoice.com or fax a resume to (709) 873-3196 / (709) 873-2796 or mail resumes on or before February 15, 2025.

Ocean Choice International

Attention: Gary Pike
P. O. Box 397
St. Lawrence, NF
A0E 2V0

Ocean Choice is an equal opportunity employer.