



# We bring fuel to you

## Experience our marine bunkering service in Saint John, New Brunswick, Canada

We're excited to be able to fuel your ship wherever you are in the Port of Saint John. Our fuelling vessel, the Algoma Dartmouth, can bring our RMG 380 and MGO to you in the inner or outer harbour.

### A service to benefit you **Operational excellence**

- **An efficient stop** – Whether you're a cargo ship, oil tanker or cruise ship, you can load and offload passengers or cargo while being fuelled with marine fuels. Our best-in-class, 24-hour service allows flexibility for ships visiting our harbour, while meeting and exceeding industry standards in safety, products and operations.

- **A team that knows what to do** – The experienced crew aboard the Algoma Dartmouth will provide you with safe and efficient service as they refuel your vessel at a maximum operating capacity of 300,000 litres/hour.

### About Irving Oil

- **Customer focus** – Our commitment to you is a part of who we are as a company. Since 1924, a customer-first approach has been one of our guiding principles. Our responsive, local team provides technical support and builds trusting relationships, responding to your needs quickly and respectfully.

### Products you can trust

- **Quality fuel** – Our RMG 380 and Marine Gas Oil (MGO) are produced at our state-of-the-art Saint John refinery. We stand behind the quality of our fuel, using it to fuel our own charter vessels to get our products to market. Our delivery methods meet internationally recognized MARPOL guidelines for sample collection and retention.



To learn more, call **1.866.865.8800**  
or email **marinefuel@irvingoil.com**





Halifax  
**Saint John  
refinery**

St. John's

**Whitegate  
refinery**

MGO is available by pipeline  
and truck in Saint John, NB;  
Halifax, NS; and St. John's, NL.

RMG is available by fuelling  
vessel in Saint John, NB.



To learn more, call **1.866.865.8800**  
or email **[marinefuel@irvingoil.com](mailto:marinefuel@irvingoil.com)**

