



THE LARGEST CANADIAN PORT ON THE GREAT LAKES.

The Port of Hamilton is the largest Canadian port on the Great Lakes, located within a day's drive of 100 million North American consumers. With numerous Seaway-depth berths, shippers through the Port of Hamilton have access to shipping destinations in the Great Lakes and around the globe.

Ontario, Canada offers a welcoming business climate, with more than 40 international free trade agreements in place. What's more, you enjoy the considerable cost advantage of the low Canadian dollar.

Port of Hamilton's terminals provide handling, transloading and storage of a wide range of commodities including:

- Dry bulk
- Liquid bulk
- Breakbulk
- Project cargo & containers

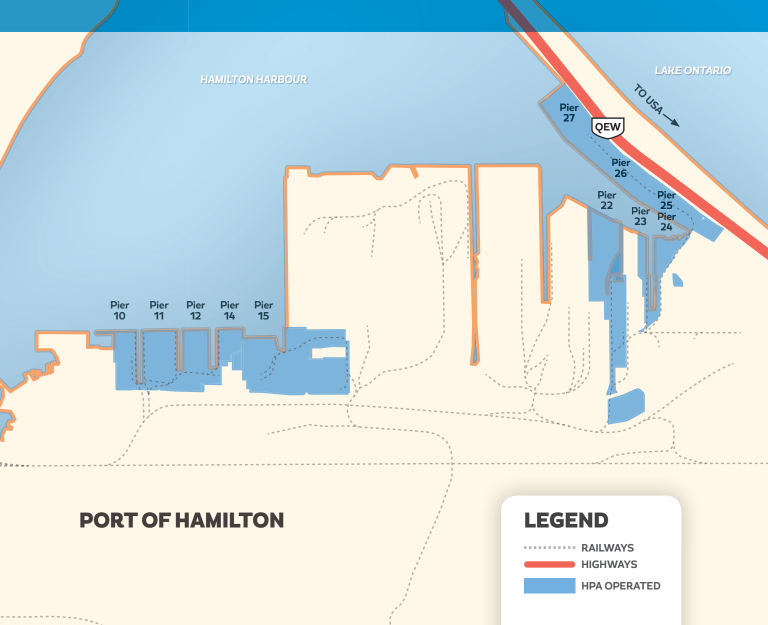
ADVANTAGE HAMILTON

- Modal choice: extensive marine, rail and direct highway access.
- 45 minutes to the US border
- Two Class-1 North American railways
- Two expert Stevedores
- Highly skilled workforce
- 10 metre drafts
- Direct marine access to international waters via St. Lawrence Seaway
- Ample wharf space



ATLANTIC OCEAN

PORT OF HAMILTON. MAKING ALL THE RIGHT CONNECTIONS.









DRY & LIQUID BULK

The Port of Hamilton handles more dry and liquid bulk cargo than any port on the Canadian Great Lakes. Vessels, trains and trucks can directly load or discharge liquid bulk products at Port of Hamilton tank terminals. Transload capacity for ship, rail, truck and pipeline.

COMMODITIES

- Asphalt
- Biofuels
- Bitumen
- Cement
- Coal & coke
- Dry & liquid fertilizer
- Edible oils
- Grain
- Gypsum
- Iron ore
- Petroleum
- Potash
- Pulses & beans
- Rum
- Salt
- Sand & gravel
- Scrap metal
- Sugar

STORAGE CAPACITY

- Extensive indoor and outdoor storage
- More than 100,000 MT grain storage capacity
- 125 liquid bulk tanks / 200,000 MT storage

TERMINAL OPERATORS

Liquid

- Vopak
- Westway Terminals
- Toronto Tank Lines

Agri-food

- Agrico
- Bunge
- Parrish & Heimbecker
- Richardson International
- Sylvite

General Bulk

- Federal Marine Terminals
- Great Lakes Stevedoring



BREAKBULK & PROJECT CARGO

EQUIPMENT

- 110 MT single shore crane lift
- 200+ MT tandem shore crane lift
- Large forklift and reach stacker fleet
- Ro-ro ramp and truck scale

FACILITIES & EXPERTISE

- Two expert Stevedores
- Substantial laydown area
- Bonded storage
- Extensive indoor warehousing, with heavy crane capability
- Value-add secondary processing and kitting
- Transport Canada MTSR compliant
- Personalized assistance with project routings

LOCATION & MODAL CHOICE

- Served by all major vessel carriers
- CN and CP railways with Canada & US reach
- Rail transload facilities
- Multiple trucking options
- Easy highway access
- 45 minutes from US border
- 20 minutes from major cargo airport

CARGO & CUSTOMERS

- Windpower components
- Pressure vessels
- Heavy equipment
- Factory machinery and components
- Finished steel slabs, beams, coils
- Rail cars

PARTNERS & SERVICES

STEVEDORING

Please contact our two expert Stevedores directly to discuss your next shipment:

FEDERAL MARINE TERMINALS

Mike Kirkpatrick

(905) 528-8741 mkirkpatrick@fedmar.com fmtcargo.com

GREAT LAKES STEVEDORING CO. LTD.

Bruce Graham

(905) 529-2355 bgraham@qsl.com qsl.com

SHIPPING LINES SERVING THE PORT OF HAMILTON

- Algoma
- BBC
- Canada Steamship Lines
- Fednav / FallLine
- Hansa
- Jumbo Shipping
- Spliethoff
- Wagenborg

RAIL SERVICE from Hamilton to destinations across North America provided by:









PORT OF HAMILTON. YOUR BEST MOVE IN THE GREAT LAKES.

Whether you're shipping outbound or inbound, the Port of Hamilton is your gateway to the world.

With a superb location, exceptional multimodal connections in Southern Ontario and to the USA, world-class port facilities and comprehensive equipment and storage facilities, the Port of Hamilton is the clear choice.

WHY NOT FIND OUT MORE?

Call 1.800.263.2131 or visit HamiltonPort.ca.

HAMILTON PORT AUTHORITY

Hamilton
Ontario L8L1K1
CANADA

605 James Street North **T** 905.525.4330 | Toll-Free 1.800.263.2131

E info@HamiltonPort.ca

W HamiltonPort.ca

У @HamiltonPort







