

NOTICE OF PUBLIC INFORMATION SESSION

Hoverlink Hovercraft Service to Hold Public Information Sessions on Proposed Rapid Service between Niagara Region and Toronto

Hoverlink Ontario Inc. will host two public information sessions at OCAD University – Waterfront Campus, to provide an overview of a proposed rapid passenger hovercraft service between the Niagara region and Toronto. The two identical sessions will take place on Monday, September 9, 2024, from 2:00 p.m. to 4:00 p.m. or 6:00 p.m. to 8:00 p.m. Members of the public can join either session in-person or via Zoom.

BACKGROUND

Hoverlink Ontario ("Hoverlink") offers hovercraft services that will make travel between Niagara and Toronto more seamless, accessible, and environmentally sustainable, while supporting tourism, driving economic growth and reducing traffic congestion. The hovercraft service can transport up to 180 passengers per trip, including bicycles and small luggage, and is already in operation in Europe and other parts of the world.

Hoverlink will transport people across Lake Ontario in under 30 minutes, a journey that can take up to three hours by car or bus, and up to two hours by train. Connecting two of Ontario's most significant economic and tourist regions, the service will provide commuters and tourists with a safe and reliable way to travel and enjoy both regions year-round, regardless of weather.

REGISTER

Please choose the appropriate registration link based on your preference:

IN-PERSON: OCAD University Waterfront Campus, 130 Queens Quay E Tower, Floor 4R, Toronto, Ontario, M5A 0P6

September 9th 2:00pm-4:00pm https://www.eventbrite.ca/e/1000453893527?aff=oddtdtcreator

September 9th 6:00pm-8:00pm https://www.eventbrite.ca/e/1000471064887?aff=oddtdtcreator

ONLINE: Zoom Webinar

September 9th 2:00pm-4:00pm ON-LINE: Zoom Webinar (continues below)

https://us06web.zoom.us/webinar/register/WN_29gZFc33RyaL5AWv5o4uQg

September 9th 6:00pm-8:00pm ON-LINE: Zoom Webinar https://us06web.zoom.us/webinar/register/WN_FFFXgPh0Q3eDgFysYRNrSQ