

# POSITIVE ZERO TRANSPORT FUTURES

#### **Call for Posters**

## AIr Tomorrow: Advancing AI for Cleaner Air (AOMCTS) 2025 Conference October 8-9, 2025, at Hart House, University of Toronto

#### Present your poster at the AOMCTS 2025 Conference!

In collaboration with Scentroid, the Positive Zero Transport Futures Lab invites graduate students from across the University of Toronto's Faculty of Applied Science & Engineering and related disciplines to submit posters for the Air and Odour Management Conference and Trade Show (AOMCTS). This is a unique opportunity to share your work with a distinguished audience that includes faculty members and academics from UofT and beyond, policymakers, government representatives, and leading industry professionals in the fields of air quality, environmental justice, and air and odor sensing. To view the full program and speaker lineup, visit the conference website here.

#### **AOMCTS 2025 Theme**

This year's theme, "AIr Tomorrow: Advancing AI for Cleaner Air", explores the different ways through which AI is powering the future of clean air and dives into the intersection of artificial intelligence (AI), air quality, and public health. We welcome poster submissions that highlight student-led research or innovation exploring the future of air quality, climate change, and environmental justice through the lens of technology, with a special focus on AI.

Selected students will present their posters during a dedicated session on **October 9**, but are invited to install their posters on the first day of the conference (October 8). Students will gain full access to the two-day conference including the **networking reception on October 8**, where they can connect with industry leaders, academic experts, and policymakers from across Canada.

Fees: \$200 per student (includes access to all conference sessions, meals, and networking events over both days).

#### **Poster Guidelines**

- Posters should be printed by participants. We will have poster boards measuring 6 ft × 3 ft and will provide Velcro rolls for mounting. We recommend a poster size of approximately 4 ft x 2.5 ft.
- Students must be present on October 9, from 12:00 PM to 1:30 PM during the poster session, to discuss their work.

### **Eligibility**

- Who can apply: graduate students at the University of Toronto, from engineering, environmental science, public health, urban studies, and other related fields.

#### How to apply

Please email your submission to <u>positivezero.civmin@utoronto.ca</u> by September 14, 2025, including the title of your poster, your abstract (max 250 words), and your name, program and year of study. Selected poster presenters will be notified by September 20, 2025. For any questions, contact us at positivezero.civmin@utoronto.ca. We look forward to your submissions!