

**Hydro-Québec Super Expo-sciences, Québec final 2025 :**  
A journey to the heart of Quebec's best science projects

**Montreal, April 3rd, 2025** - Réseau Technoscience invites media representatives to the 2025 edition of the Super Expo-sciences Hydro-Québec from Friday, the 11th until Sunday, April 13th to meet Quebec's rising scientists.

Presented by Hydro-Québec and in collaboration with the **Cégep du Vieux Montréal**, this **scientific competition** is the opportunity to discover **more than a hundred experiments and projects** by **more than 150 young people aged 12 to 20 from across the province**. The themes of the projects relate to current affairs such as the environment and health and seek to find innovative technologies to improve society.

**Officials on site April 13th will include:**

- **Pascale Déry**, Minister of Higher Education;
- **Luc Sirois**, Quebec's Chief Innovator and Executive Director of the Québec Innovation Council;
- **Rémi Quirion**, Quebec's Scientifique en chef;
- **Dr. Michelle Houde (MD Colorée)**, Public Health Physician and Medical popularizer;
- **Luc Langevin**, Illusionist and national spokesperson for Réseau Technoscience.

**Practical information**

**When:** from April 11th to 13th, 2025

**Where:** Gymnasium – Cégep du Vieux Montréal  
255 Ontario E, Montréal, QC H2X 1X6

**Opening Remarks**

- Friday, April 11th, 2025, 4:30 pm to 4:45 pm

**Project Visits**

- Friday, April 11th, 2025, 4:45 pm to 5:30 pm
- Saturday, April 12th, 2025, 9:30 a.m. to 12 p.m. and 1:30 p.m. to 4 p.m.
- Sunday, April 13th, 2025, 9:30 a.m. to 11:15 a.m.

**Award Ceremony**

- Sunday, April 13th, 2025, 1:30 p.m to 3:30 p.m.

Presenting partner



A program by



Host establishment



Presenting partner



A program by



Host establishment



### About Réseau Technoscience

With members across Quebec, Réseau Technoscience's mission is to stimulate and transmit a passion for science, technology and innovation among young people, while encouraging the emergence of the next generation of scientists. Every year, nearly 150,000 young people at the primary, secondary and college levels are reached by its various programs: Expo-sciences, Défis technologiques, Les Débrouillards – Animations scientifiques, l'Odyssée de l'objet and Innovateurs à l'école et à la bibliothèque. The Réseau Technoscience also distributes a number of science teaching kits and activities for primary and secondary schools. Réseau Technoscience programs are financially supported by the ministère de l'Économie, de l'Innovation et de l'Énergie, through the NovaScience program. [technoscience.ca](http://technoscience.ca)

### Source

Réseau Technoscience

### Information

Sophie  
Pasquier

COPTICOM  
(514) 437-3984  
[spasquier@copticom.ca](mailto:spasquier@copticom.ca)