



ÉTS

Le génie pour l'industrie

PARTNERSHIP PLAN

ENGINEERING MISSION —
DEVELOPMENT, INNOVATION, AND
PROFESSIONAL NETWORKING
AROUND THE WORLD

United Arab Emirates | April – May 2026

Connecting the engineers of tomorrow to today's industry,
across the world.

INTRODUCTORY WORDS

Since 2012, Mission ÉTSplore has become a recognized delegation within ÉTS, bringing together each year engineering students selected for their rigor and commitment. These future professionals organize an international journey focused on learning, visiting renowned companies and meeting industry leaders. This immersion in cutting-edge technological environments allows participants to develop both technical and interpersonal skills, while bringing back critical insights and innovative ideas to Quebec.



Jean-François Lévesque,
President and Chief Executive Officer,
South Shore Chamber of Commerce
and Industry (CCIRS)

For companies, this collaboration provides privileged access to the next generation of engineers, fostering connections with potential interns and future employees while benefiting from fresh ideas in an increasingly globalized context. Thus, Mission ÉTSplore not only helps shape engineers with a global outlook but also enriches the local business community by supporting innovation and economic development.



Florent Le Gac, Chair of the Board of
Directors, Mission ÉTSplore

The relationships we build with our partners are at the heart of Mission ÉTSplore's success. They reflect our commitment to creating a privileged international network for both ÉTS and our members. By collaborating with Mission ÉTSplore, our partners help bring our ambitions to life while investing in the development of tomorrow's talent. I am convinced that this experience transforms not only the academic journey of our members but also their vision of the engineering world and its opportunities.

During this mission, participants will have the opportunity to develop essential skills, both technical and interpersonal, while strengthening their ability to collaborate in multicultural and international settings. In short, we will always be grateful to our partners who support this new generation of engineers in their journey of discovery, opening the door to new perspectives for personal and professional growth.



OUR PROJECT

Since 2012, Mission ÉTSplore has served as a strategic networking platform connecting innovative companies with carefully selected engineering talent from ÉTS. Our international development program exposes the next generation of engineers to cutting-edge technological environments and transforms these experiences into tangible value for our partners: targeted recruitment, qualified visibility, and new business opportunities.

ÉTSplore 2026 – United Arab Emirates will focus on high-impact themes, automation, smart cities, infrastructure, energy, and emerging technologies, to connect your organization with candidates ready to contribute immediately through innovative ideas, comparative methods, and best practices.

Partnering with ÉTSplore means gaining priority access to a pool of highly driven candidates, strengthening your employer brand, and actively fostering the exchange of best practices between industry and academia.



Since 2012, Mission ÉTSplore has been about: :

Institutions Visited

168

Selected Students

147

Total Partners to Date

72

Countries Visited

12



THE MISSION'S VALUES



Inclusion of Women

64% of the 2026 cohort members are women



64% of the 2026 cohort members are women

Explore, innovate, and draw inspiration from the world



Excellence and Professionalism

Train elite engineers grounded in rigor and ethics



Collaboration and Knowledge Sharing

Learn together to grow together



Leadership and Commitment

Inspire through action, lead by example



Sustainable Development and Social Responsibility

Building today for a better world tomorrow

OUR PARTNERS: PILLARS OF SUCCESS

Thanks to our partners, each edition becomes a showcase of Quebec's expertise.



DIRECT IMPACT OF YOUR CONTRIBUTION



Train future engineers in the internationalization of practices



Create recruitment and visibility opportunities for partner companies



Strengthen collaboration and knowledge sharing between the academic and industrial sectors.



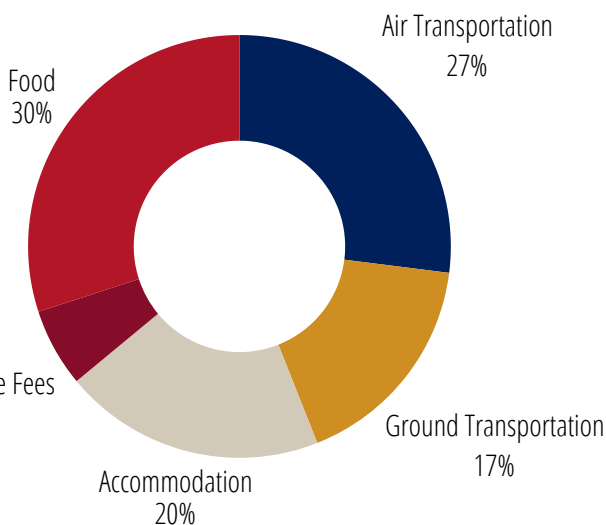
Build a direct connection with the next generation of ÉTS engineers



Highlight innovation and openness to the world



Showcase the leadership and creativity of students



1. Budget Structure

PARTNERS AND INSTITUTIONS VISITED

While each team member is personally invested in this ambitious project, the success of every edition of Mission ÉTSplore would not be possible without the support of our industrial and business partners. Since 2012, no fewer than 72 partners have contributed to the various editions of Mission ÉTSplore. Below are some of the financial partners who have demonstrated their enthusiasm and commitment to the mission.



Since 2012, each edition has been synonymous with success. The series of industrial and academic visits in host countries such as Sweden (2013), Japan (2016), China (2017), the Canadian–American West Coast (2018), France (2022), and Mexico (2023) have allowed participants to discover the best engineering practices worldwide. Below is a list of some of the institutions that have welcomed our delegates in previous editions and contributed to their professional development.





OUR NETWORKING EVENTS



Our project goes far beyond the annual international mission. Thanks to the support of our valued partners, we organize networking events throughout the year that align with our partners' needs while strengthening the connection between companies and the next generation of engineers.

What Our Partners Experience



Exclusive meetings with the talents of tomorrow: students selected for their excellence, ambition, and international mindset.



An opportunity to showcase your expertise in a friendly environment that fosters exchange, innovation, and recruitment.



Events where students, professors, and companies come together to share ideas and build lasting connections.

LOCAL VISITS



In addition to its international visits, Mission ÉTSplore takes great pride in showcasing Quebec's engineering excellence through a series of local company visits. These activities represent a key pillar of the mission, as they allow students to become familiar with some of the most innovative engineering practices in Quebec before embarking on their journey abroad.

These visits aim to bridge the gap between academic learning and real-world industry, offering participants the opportunity to engage directly with engineers, managers, and specialists from various fields. They foster a deeper understanding of the technical, human, and organizational challenges that define today's industrial environment.

During the 2025 edition, our team had the opportunity to visit CAE, a global leader in simulation technologies and training for the civil aviation and defense sectors. We were also welcomed by Lamborghini Montréal, where we immersed ourselves in the world of high-performance automotive design and discovered the remarkable craftsmanship behind these exceptional vehicles.

By supporting Mission ÉTSplore, local partners help shape a new generation of engineers who are better prepared, more curious, and driven by innovation all while promoting the reach and reputation of Quebec's engineering expertise, both locally and internationally.



VISIBILITY PLAN

Silver
[1000\$-2499\$]

Gold
[2500\$-4999\$]

Diamond
[5000\$+]

VISIBILITY

1	Exclusive sponsorship for one day during the international stay ¹			
2	Written feature by your company on our website and in the final report			
3	Promotion of your marketing material on our website's homepage as part of a carousel ²			
4	Creation of personalized promotional content on our social media (Instagram, Facebook, LinkedIn, etc.)			
5	Organization of a promotional event (e.g.: local visits, 5 to 7, conferences, etc.)			
6	Single thank-you post on our social media			
7	Display of your logo on our website (with hyperlink to your organization's site) with the partnership level category ³			
8	Access to the résumés of members from the 2026 edition			

EVENTS

9	Speaking time allocated for a short speech during our launch and return events ⁴			
10	Invitation to our networking events			
11	Presence of your logo on promotional posters (fundraising events, campaigns, etc.)			
12	Receipt of the 2026 edition report			
13	Invitation (for a set number of representatives) to both our launch and return events	1	2	3
14	Invitation to the 2026 Recognition Night organized by ÉTS	1	2	3

- NOTES**
1. Exclusive mentions and acknowledgments of the sponsor during all activities related to this day (visits, publications, articles, etc.).
 2. Until the official recruitment of the 2027 edition members.
 3. Gold and Diamond partners benefit, in addition to their logo, from a descriptive text presenting the partner (sector of activity, reason for the partnership, etc.).
 4. The speech may be pre-recorded if the partner is unable to attend in person.

COHORT 2025-2026



HANA KHEREBA
SOFTWARE
ENGINEERING



ROMA DES RUISSEAUX
SOFTWARE
ENGINEERING



ANTOINE MARCHAND
ELECTRICAL
ENGINEERING



WISSEM BERREZIGA
SOFTWARE
ENGINEERING



SARAH HANN
SOFTWARE
ENGINEERING



GABRIEL BUSSIÈRE
AUTOMATED PRODUCTION
ENGINEERING



TAMMY DANG
ELECTRICAL
ENGINEERING



AMANDINE FOTCHIN
SOFTWARE
ENGINEERING



NADIR KACIOUSALAH
AUTOMATED PRODUCTION
ENGINEERING



ALEXANDRE DENICOURT
MECHANICAL
ENGINEERING



THIERRY LAROCQUE
CONSTRUCTION
ENGINEERING



MARIAM TAHA
MECHANICAL
ENGINEERING

TARGETED ENGINEERING SECTORS

Sectors of Innovation and the Future in the United Arab Emirates

The United Arab Emirates stands out for its large-scale projects that combine technology, sustainability, and cutting-edge engineering. Through this mission, we explore the key sectors shaping the nation's future, from sustainable energy and water management to innovative construction, transportation, and smart technologies. These fields represent unique opportunities for learning, collaboration, and global exposure for the next generation of engineers.



SMART AND MULTIMEDIA TECHNOLOGIES

- Artificial Intelligence
- Cybersecurity
- Multimedia
- Telecommunications



TRANSPORTATION AND RAILWAY INFRASTRUCTURES

- Autonomous urban systems
- Urban integration and intermodality
- Sustainability



WATER AND RESOURCE MANAGEMENT

- Sustainable water management
- Desalination
- Wastewater treatment and reuse



ENERGY AND SUSTAINABLE TRANSITION

- Carbon neutrality
- Solar and wind energy
- Green hydrogen
- Energy efficiency



URBAN CONSTRUCTION AND INNOVATION

- Autonomous urban systems
- Sustainable construction
- Urban mobility and interconnection



MINING AND METALLURGICAL INDUSTRY

- Raw material extraction
- Supply chain and logistics



EMPOWER THE NEXT GENERATION OF ENGINEERS



Mission ÉTSplore



etsplore@ens.etsmtl.ca



[@mission_estplore](https://www.instagram.com/mission_estplore)

CONTACT - US

Hana Khereba

Captain of Mission ÉTSplore

hana-mohamed.khereba.1@ens.etsmtl.ca

Roma Des Ruisseaux

Treasurer of Mission ÉTSplore

roma.des-ruisseaux.1@ens.etsmtl.ca

