



Sponsorship Package

Entrepreneurial Student Engineering Project

Dear Future Partner,

The Écoflore team is proud to invite you to support the development of an innovative student-led engineering project. Our goal is to design and build an electrically assisted planting vehicle, specifically designed to operate on riverbanks and sand dunes. This vehicle aims to accelerate replanting efforts while meeting environmental standards and improving working conditions for field personnel.

An Innovative and Necessary Project

Bank erosion is a major environmental issue in Canada and around the world. Although replanting is one of the most effective ways to mitigate this phenomenon, current methods are manual, labor-intensive, and inefficient. Moreover, existing agricultural machinery is rarely suitable for the diversity of sensitive terrains or designed with sustainability in mind.

Écoflore offers a unique solution: a versatile, compact, and eco-friendly vehicle capable of operating effectively in hard-to-reach areas, while minimizing ecological impact.

Why Support Écoflore?

By supporting our project, you contribute directly to the protection of fragile natural environments while affirming your commitment to sustainable innovation. This partnership will also provide you with strategic visibility among an audience aware of environmental issues.

Here are a few benefits our partners can expect:

- Visibility during Expo MégaGÉNIALE, the largest university engineering fair in Canada;
- Mentions on our social media and website;
- Logo displayed on the final prototype;
- Other promotional opportunities open for discussion.

This document presents the Écoflore project. No matter the size of your contribution, rest assured that we will proudly represent your brand throughout this journey.

We sincerely thank you for considering our initiative and hope we can count on your support.

The Écoflore Team

| | Bronze | Silver | Gold | Diamond |
|--|----------------|---------------------|----------------------|-----------------|
| Visibility Benefits | Under 1 000 \$ | 1 000 \$ to 2999 \$ | 3 000 \$ to 5 999 \$ | 6 000 \$ and up |
| Your logo displayed on Écoflore's official partner banner | X | X | X | X |
| Visibility on our social media platforms and website | X | X | X | X |
| Visibility at the Expo MégaGÉNIALE through banners, brochures, and other materials provided by your team | | X | X | X |
| Your logo on Écoflore's official merchandise | | | X | X |
| Your logo on the final prototype | | | | X |

- ❖ Sponsorships in the form of materials and/or equipment will be evaluated based on their retail value.
- ❖ These ideas are only suggestions; we remain open to discussion.

Contact us

projet.ecoflore@outlook.com

Our Project Pages

<https://ecoflore.github.io/ecoflore/>

LinkedIn

<https://www.linkedin.com/company/projet-ecoflore/posts/?feedView=all>

Facebook

<https://www.facebook.com/profile.php?id=61577352400299>

Instagram

<https://www.instagram.com/projet.ecoflore/>

Jerson Andrey Angel Martinez,
Electrical Engineering Student

Adélie Groleau,
Mechanical Engineering Student

Alice Joncas,
Mechanical Engineering Student

Samuel Larouche,
Mechanical Engineering Student

Jérémy Lavoie,
Mechanical Engineering Student

Isaac Morin-Sanscartier,
Mechanical Engineering Student

Gabriel Nadeau,
Electrical Engineering Student

Daniel Philippot,
Mechanical Engineering Student