



BIORESOURCE ENGINEERING STUDENT SOCIETY  
**QUEBEC ENGINEERING  
COMPETITION**  
MCGILL UNIVERSITY

**2019**  
*SPONSORSHIP PACKAGE*

# A WORD FROM OUR PRESIDENT AND CHAIR

Over the years, McGill's Bioresource Engineering department has been at the forefront of progress both in terms of research and pedagogy by offering students hands-on experiences and a taste of real-life engineering work.

The Quebec Engineering Competition (QEC) is at the epicenter of these opportunities for real-life experiences. Year after year, the QEC allows some of our best and brightest designers, innovators and orators to test their skills and ingenuity during four days, meet potential employers and learn from other talented competitors.

The QEC is an exciting event that brings together students from different engineering programs across Quebec. Regularly, over 250 students exchange their ideas and engineering skills during the largest gathering of academic engineering students in Quebec. The QEC encompasses multiple competitions, including: consulting engineering, engineering design, scientific communication and debates.

In recent years, McGill's Bioresource Engineering delegation has proven that a small team can still accomplish great feats. By consistently reaching the podium in various categories over the last 3 years, and bringing the gold back home twice last year, our students have made a name for themselves, and for the delegation at both the provincial and the national level.

Today, we would like to offer you a platform for your organization to support the leaders of today and the innovators of tomorrow. By sponsoring us, you would be showcasing your organization to the great industry pioneers of the province, and shaping the future of the profession.

Thank you for considering a partnership with us, and for making it possible for our students to have such a great opportunity at pushing their personal limits.

Sincerely,



J.C. Moubarak  
President (2018-2019), BESS



Viacheslav Adamchuk  
Associate Professor and Chair  
Department of Bioresource Engineering



# QUEBEC ENGINEERING COMPETITION



Each January, the Bioresource Engineering Student Society (BESS) sends a delegation of students to participate in the Quebec Engineering Competition. Last year's competition was hosted by l'Université de Sherbrooke, welcoming over 250 engineering students from 12 universities all over Quebec to compete in various events under the theme of "Sustainable Development". Participating in the 4-day long conference allows students to foster a desire for learning and gain valuable practical experience, as well as network with other students and professionals. This past year's results proved the value of the competition and the proficiency of our student population.

## *QEC 2018 Results*

***Innovative Design – 1<sup>st</sup> Place***

***Scientific Communication – 2<sup>nd</sup> Place***

***Sustainable Development Award – 1<sup>st</sup> and 2<sup>nd</sup> Place***

Due to their placement, two of our teams qualified for the annual Canadian Engineering Competition and represented the province of Quebec at the national level.

## *CEC 2018 Results*

***Innovative Design, 3<sup>rd</sup> Place***

***Scientific Communication, 1<sup>st</sup> Place***

# PROVINCE-WIDE OUTREACH



From January 24 to 27, 2019, the Université du Québec en Abitibi-Témiscamingue will host the 35th annual Quebec Engineering Competition, which will include 12 Quebec universities and over 250 students. This year's theme, "Engineering our Potential," revolves around developing solutions to issues involving natural resources.

For more information on this year's theme and competition, visit <https://cqi-qec.qc.ca/2019/en/home/>.

Before, during, and after the competition, your company will be featured on various platforms. Apparel such as t-shirts, backpacks and hats, as well as social media mentions, posters, and pamphlets will display our sponsors' logos. Your company's name will be visible at a province-wide, and even nation-wide level, at events that highlight engineering, learning and innovation.



# ***BUDGET BREAKDOWN***

The Bioresource Engineering Student Society is happy to announce that once again it will be contributing to the participation of BREE students in this year's Quebec and Canadian Engineering Competition. This year, we hope to send even more students to the competition, which will be possible with your help. We would be honored to have your company's support at these events and to reciprocate by giving you exposure in ways that are best suited to your organization.

## **Planned expenses - QEC and CEC**



■ Registration cost   ■ Transportation   ■ Apparel

# SPONSORSHIP LEVELS

Depending on your level of sponsorship, we would be happy to feature your organisation's logo and description on various platforms. Please do not hesitate to let us know of any requests regarding your company's exposure.

	Linked logo on website	Linked logo mentions on social media	Posters and electronic display across campus	Logo on apparel
Bronze \$100	✓			
Silver \$300	✓	✓		
Gold \$500	✓	✓	✓	
Platinum \$750	✓	✓	✓	✓

The Bioresource Engineering Student Society thanks you for your consideration and we look forward to a fruitful partnership.

## Donation/Sponsorship Form

Name of Donor/Corporation \_\_\_\_\_

Contact Person \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Tel: \_\_\_\_\_ Email: \_\_\_\_\_

Sponsorship Amount \$ \_\_\_\_\_ (CDN) (USD)

(Sponsorship is a fee paid to an organization/group in return for access to the commercial potential associated with that organization and/or event, ie: Company names/logos on pamphlets and banners).

*Please make your cheque payable to Bioresource Engineering Student Society*

For more information, please contact: ***industry.affairs@bess.ca***

