

Canadian Engineering Memorial Foundation

2-555 Hall Avenue E
PO 370, Renfrew, ON K7V 4A6
1-866-883-2363 info@cemf.ca www.cemf.ca



Fondation commémorative du génie canadien

2-555 rue Hall E
CP 370, Renfrew, ON K7V 4A6
1-866-883-2363 info@cemf.ca www.fcgc.ca

For Immediate Release

University of Toronto and McMaster University students selected as the 2022 CEMF Enbridge Award Winners

(Renfrew, Ontario): The Foundation is extremely proud to announce that Shayna Earle and Anne Jing have been named the 2022 CEMF Enbridge Award winners. Shayna Earle is a Chemical Engineering student at McMaster University and Anne Jing is an Engineering Science student at the University of Toronto.

Partnering with CEMF in 2019, Enbridge provides two prestigious \$10,000 scholarships annually to the most promising woman who serve as role models for other young women with an interest in the engineering field at the university level.

Shayna is passionate about engineering and works continuously to advocate for improving diversity within the field. She is one of the co-presidents on the McMaster Women in Engineering (WIE) society executive committee where she leads an incredible group of women towards a common goal of creating a community where female-identifying students feels empowered and supported through their education.

Anne discovered she loved problem-solving with technology and pursued her education in engineering after entering an engineering fair, and winning, with her self-created assistive aid for patients with Parkinson's disease to assist them with their fine-motor skills. She is the director of Aerospace Policy and Law at the University of Toronto Aerospace Team where she spearheads a team of three members focused on academic research and policy analysis on legal frameworks of space debris mitigation through meta-analysis and the Delphi method.

"It is heartening to see so many qualified and capable applicants." says Julie Lassonde, CEMF President. "Ms. Jing and Ms. Earle are worthy award winners, and we look forward to watching them continue to help connect young Canadians, through their passionate volunteerism, with engineering and its vast possibilities as a viable career choice for other young ladies. We are thrilled to be supporting them in her future endeavors."

Since 1990, the Foundation has been promoting engineering as a career choice for young Canadian women through its extensive scholarship program, a website that attracts thousands of new visitors a month, social media programming, and award winner presentations to high school students.

-30-

For more information or for interviews with any of the scholarship recipients, please contact CEMF at 1-866-883-2363, info@cemf.ca, www.cemf.ca.