

Press Release

Contact:

Chris Bye / cb@feldrives.com / 905.704.8585

Jessica Benevides / jb@feldrives.com / 905.401.1138

FEL Motorsports announces second year of partnership with Ontario Tech University / Automotive Centre of Excellence (ACE)

April 29, 2022

FEL Motorsports is excited to announce that they have signed a second year agreement with Ontario Tech University and the Automotive Centre of Excellence (ACE) in support of the Emzone Radical Cup Canada presented by Michelin (Emzone RCC) for 2022.

The partnership with Ontario Tech University is rooted in investing and encouraging youth interest in motorsports in Canada. The shared mission is to help students find internship and co-op placements with FEL Motorsports teams, sponsors, and manufacturers. FEL Motorsports is also offering two volunteer student positions to two Ontario Tech University students for the 2022 season. The volunteers will get high-level hands-on experience working in a professional racing series and will learn technical and operational support.

The Automotive Centre of Excellence (ACE), is home to one of the most sophisticated climatic wind tunnels in the world. ACE is stepping up again in 2022 to offer wind-tunnel testing to the champions of the TCR and GT4 classes in the Sports Car Championship Canada presented by Michelin.

"FEL Motorsports has become a valuable component of Ontario Tech's experiential learning program and we are thrilled to continue this partnership," said John Komar, Executive Director of ACE at Ontario Tech University. "Industry collaborations such as this one are among the many reasons our students succeed. Providing students with real-world experiences alongside industry experts equips them with the tools and knowledge needed as they pursue their careers."

About Ontario Tech University

A modern, forwarding-thinking university, Ontario Tech advances the discovery and application of knowledge to accelerate economic growth, regional development and social innovation. We inspire and equip our students and our graduates to make a positive impact in a tech-focused world. For us, it's not only about developing the next tech breakthrough. Understanding and integrating the social and ethical implications of technology differentiates us as university.

ACE is a world-class R&D facility with experienced engineers and technicians who deliver solutions to any product development or testing problem. The climatic wind tunnel can recreate any weather condition a test object will experience—from the blistering heat in Death Valley to the frigid conditions in the Arctic as well as crosswinds and wind speeds up to 280 km/h.

Learn more at ontariotechu.ca and ace.ontariotechu.ca.

FEL Motorsports

FEL Motorsports grew out of a deep base of automotive roots from FEL Automotive Learning and Promotion. FEL Motorsports is focused on growth and sustainability in the Canadian Motorsports landscape by giving back to its teams through prizing and prize money.

For further information on FEL Motorsports visit felmotorsports.com

 @felmotorsports

 @felmotorsports

 www.felmotorsports.com

 FEL Motorsports