



Join the Canaveral Section of the IEEE for a behind-the-scenes tour of the state-of-the-art, 30,000 sq. ft. workshop and design center of leading jet dragster company, Larsen Motorsports (LMS).

Larsen Motorsports has partnered with Florida Institute of Technology to create a jet dragster that can do 0 to 60 in 0.8 seconds, has 5,000hp @ 16,700rpm, and has an impressive fuel capacity of 2 gallons per second.

Meet Elaine Larsen, president of LMS and 2014 IHRA Jet Dragster World Champion. Become inspired by her crew of very fast women, and young engineers putting their stamp on the racing world!

Where: 2495 Palm Bay Road NE, Palm Bay, FL

When: Wednesday, November 8, 2017 5:30-7:00pm

Contact: Deborah Heystek at Deborah.heystek@ngc.com