IEEE SE Michigan

Presents

"Propane: A low carbon solution for the future"



In this talk, the speaker will provide an overview of the advantages of using propane as a low carbon fuel source for several applications including distributed generation, micro grids, medium-duty vehicles, and as a complement for renewables in stationary and transportation applications. In addition, emerging propane technologies (e.g. renewable propane) will be presented.

Speaker Bio:

Gokul Vishwanathan serves as the Director of Research and Sustainability at PERC, where he leads initiatives to grow propane demand through research, technology development, and sustainability programs. Before joining PERC, Gokul was a Senior Lead Engineer at Booz Allen Hamilton and served as a technical advisor for the U.S. Department of Energy's Advanced Research Projects Agency–Energy (ARPA-E) and Energy Efficiency and Renewable Energy (EERE) Advanced Manufacturing Office (AMO) for various technologies including combined heat and power, internal combustion engines and hybrid electric vehicles, pumped thermal energy storage, carbon capture, and connected and automated wehicles.

Pre-Registration Required!

https://events.vtools.ieee.org/m/263414



At Glance

• When:

Date: April 16, 2021 Time: 4:00 – 6:30 PM EST/EDT

• Where:

Online (requires a preconfirmed registration)

 Audience: All eligible members and potential members (only if slots available)

Sponsored by IEEE SE Michigan EduSoc, CS, PES Chapters & SW Coast Florida Section















