



Take the Propane Autogas Tour and Win at Work Truck Show

Propane Council's promotion will educate show attendees with an interactive prize giveaway

Propane Council's promotion will educate show attendees with an interactive prize giveaway

WASHINGTON (February 14, 2019) — The Propane Education & Research Council invites fleet owners and managers to take the Propane Autogas Tour for a chance to win a handful of prizes in the PERC booth (#5591) at the NTEA Work Truck Show from March 5 to 8 in Indianapolis.

“Propane autogas vehicles are proven to produce fewer greenhouse gases and NOx emissions compared to other fuels, while also offering the lowest total cost-of-ownership.” said Michael Taylor, director of autogas business development at the Propane Education & Research Council. “The Propane Autogas Tour is a fun way for fleet owners to see for themselves how much their vehicles can benefit from a clean, affordable, and proven alternative fuel.”

As part of PERC's Propane Autogas Tour promotion, show attendees will be asked to “pin” their fleet profile — regardless of fuel type — to an in-booth map of the United States. Every participant who adds a fleet to the map will be automatically entered to win prizes throughout the week that include a Fitbit Ionic smart watch, Gourmia mini fridge coolers and warmers with Bluetooth speakers, or JBL Bluetooth speakers.

While visiting the booth, fleet owners and managers can visit several “pit stops” throughout the booth to learn more about how propane autogas can help their fleet reach sustainability goals while cutting costs over the lifetime of the vehicle.

Additionally, PERC will have propane autogas vehicles and equipment on display, including:

- A 2019 MY F-750 van.
- A 2019 Alliance Silverado truck.

To learn more about the benefits of propane autogas for vehicle fleets before the show, visit propane.com/on-road-fleets.

###

About PERC: The Propane Education & Research Council is a nonprofit that provides leading propane safety and training programs and invests in research and development of new propane-powered technologies. PERC is operated and funded by the propane industry. For more information, visit propane.com.