

FOR IMMEDIATE RELEASE

Media Contact:

Nigel Becker

Slide Nine

PERC@SlideNine.com

(440) 334-7546

Test Next-Generation Propane Landscape Equipment Through New Program from Propane Education & Research Council

PERC Announces Launch of the Propane Landscape Demonstration Program

ORLANDO, Fla. — February 2, 2026 — The [Propane Education & Research Council](#) (PERC) has launched the [Propane Landscape Demonstration Program](#) offering golf course superintendents and landscapers the chance to trial next-generation, propane-powered landscaping equipment.

Through the program, participants will receive a propane-powered commercial mower or utility vehicle for a 10-12-day trial period. Participants can use the equipment on their daily routes and gather crew insights and see how it compares to their current gasoline or diesel units. In exchange, participants provide feedback on the equipment's performance.

"Golf course superintendents and landscapers want equipment that's efficient, clean, quiet and cost-effective," said Michael Newland, Director of Agriculture Business Development at PERC. "Propane-powered landscaping equipment offers the comparable power and torque of gasoline engines while delivering essential advantages in logistics, maintenance, emissions and cost. This program allows operators who are curious about propane to see the technology in action in their daily work and within their own unique environment."

Golf course operators can learn more about the program and how propane can support their operations at the GCSAA Conference & Trade Show, taking place February 2-5 in Orlando. Attendees can visit with the PERC team in the West Building at booth 3433.

To learn more about the Landscape Demonstration Program and to sign up, visit Propane.com. Applications will be accepted through December 2026.

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.

###