

Secure Your Spot in the Landscape Demonstration Program

The Propane Education & Research Council (PERC) invites you to test the next generation of commercial mowers and utility vehicles. Receive a complimentary propane-powered mower or UTV for a 10-day trial – run it on your real routes, gather crew feedback, and see how it compares to your current gasoline or diesel units.

Why Companies Are Switching to Propane Mowers



LOWER COST OF OWNERSHIP

Cut fuel and maintenance costs while extending mower life.



FAST REFUELING

Refuel in minutes from portable cylinders or on-site tanks.



LOWER EMISSIONS

Clean combustion reduces tailpipe emissions and supports sustainability goals.



Ready to Get Started?

Scan the QR code to get notified about the program launch in 2026, or contact:

Michael Newland

Director of Agriculture Business Development
Propane Education & Research Council (PERC)

Michael.Newland@propane.com

Who Should Apply

Commercial landscaping companies currently using gasoline or diesel mowers and UTVs that want to evaluate propane performance, costs, and crew acceptance in everyday use.

Be a Leader in Landscape Innovation

Take part in shaping the future of commercial landscaping – while gaining firsthand experience with clean, efficient propane power.





How It Works

1



APPLY

Scan the QR code or email to express interest and share your fleet profile.

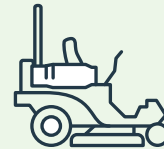
2



CONFIRM

Eligible companies are scheduled for a 10-day trial window (limited spots).

3



RUN & REPORT

Put the equipment to work, then send performance data to PERC.

What PERC Will Collect During the Demo

To evaluate performance in real-world conditions, PERC will request operational data and crew feedback, including:

- Daily operating hours and route types
- Fuel usage and refueling practices
- Equipment downtime and service needs
- Crew feedback on performance, handling, and comfort
- Comparisons to the gasoline or diesel equipment you currently use

Data will help improve mower technology and document propane's real-world advantages.



Ready to Get Started?

Scan the QR code to get notified about the program launch in 2026, or contact:

Michael Newland

Director of Agriculture Business Development
Propane Education & Research Council (PERC)

Michael.Newland@propane.com

