

**For More Information:**

Gregg Walker  
Propane Education & Research Council  
202-452-8975  
[gregg.walker@propane.com](mailto:gregg.walker@propane.com)

Jeff Salem  
Swanson Russell  
402-437-6409  
[jeffs@swansonrussell.com](mailto:jeffs@swansonrussell.com)

## **PERC Propane Mower Incentive Program Returns for Limited Time, Government Agencies Eligible**

**WASHINGTON (Oct. 19, 2015)** — The Propane Education & Research Council is bringing back its popular Propane Mower Incentive Program for a limited time. Effective immediately, landscape contractors and government agencies can apply to receive \$1,000 toward the purchase of a new propane-powered mower and \$500 toward a qualified conversion. The incentive will be available until program funds expire, so applicants are encouraged to act fast.

“It’s officially the buying season for landscape contractors and, while many already know the value of propane mowers, a little assistance with the upfront costs associated with converting their equipment can prove to be the tipping point,” said Jeremy Wishart, PERC’s deputy director of business development. “Propane can give landscape contractors a lower total cost of operation and also reduce emissions compared with traditional fuels, so it’s exciting to be able to help offset some of those initial conversion costs for contractors wanting to take advantage of propane’s benefits.”

Since the Mower Incentive Program first began in 2012, well over 3,000 applications from landscape contractors have been received by PERC. Contractors can apply for the Propane Mower Incentive Program at [propane.com/mowerincentive](http://propane.com/mowerincentive).

The Mower Incentive Program is just one of many tools that PERC offers contractors to help them save money with propane. PERC’s suite of cost-calculator tools is designed for use in the propane industry’s fastest-growing markets, including commercial landscape. The calculator tool, available at [propanecostcalculator.com](http://propanecostcalculator.com), estimates potential fuel savings and ROI for contractors using clean, American-made propane when compared with conventional fuels like gasoline and diesel.

###

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