



Media Contact:
Scott Cross, marketing manager
514-443-2522 | scross@realtermenergy.com

For Release: July 21, 2014

LED Streetlight Upgrade to Bring Savings to Arnprior *Town Projected to Save 69% on Energy Costs and Reduce Energy Use 68%*

Arnprior, ON – RealTerm Energy is proud to serve the town of Arnprior in the Ottawa region by upgrading its streetlights to energy-efficient light emitting diodes (LEDs). Installation crews will be changing all of the town's 812 cobra head style streetlights beginning the end of July. The town has chosen Local Authority Services (LAS) and its partner RealTerm Energy to assess its existing street light network, create an energy efficient and cost-effective street lighting design and coordinate the purchase and installation of the new LED lights from CREE Canada, one of the world's leading LED manufacturers.

The assessment of Arnprior's street lighting system performed by RealTerm Energy shows the switch to LEDs is expected to help reduce the town's energy costs by 69% and maintenance costs by 80% because LEDs last up to four times longer than the town's existing streetlights. Other benefits of LED fixtures are the clear white light they produce as well as their ability to better target beams onto the streets and roadways. Both these characteristics of LEDs help improve visibility and safety in addition to reducing light pollution.

"We are excited to help the Town of Arnprior take this step in energy and cost savings," said Sean Neely, RealTerm Energy president. "We understand that lighting is important in such a beautiful town and we're happy to provide the LED streetlight solution that fits their needs." RealTerm Energy is leading LED street light upgrades across Ontario communities in more than 50 other cities and towns including North Frontenac and North Grenville.

Quick Project Overview

Total number of fixtures: 812

Estimated municipal energy cost savings per year: 69%

Electrical consumption savings: 68%

Annual greenhouse gas reduction: 694 metric tonnes of greenhouse gas emissions over the life of the LED luminaire. That's the equivalent of the annual gas emissions from 146 passenger vehicles.

##

[RealTerm Energy Corp.](#), a Realterm Global company, is redefining the municipal street lighting market with intelligent LED lighting systems and services that deliver unmatched energy and maintenance savings. We create and foster long-term partnerships with forward-thinking private, public and government market leaders to deliver innovative and cost-effective lighting solutions.

[Local Authority Services \(LAS\)](#) is a preferred provider of competitively priced and sustainable co-operative business services for Ontario municipalities and the broader public sector. As a subsidiary of the Association of Municipalities of Ontario, LAS helps its customers "save money, make money, and build capacity."