



SkyFireEnergy
Solar Energy Systems

FOR IMMEDIATE RELEASE

**SKYFIRE ENERGY SOLAR POWERS ALBERTA'S FIRST NET-ZERO ENERGY CAR
2160-Watt Grid-Tied Array of Solar Panels to Charge Tesla Roadster**

Calgary, AB, Nov 14, 2011 – [SkyFire Energy](#) Inc. (SkyFire) announced today the installation of a solar system on a private residence south of Calgary to power a Tesla Roadster, the world's first electric supercar. The array of 12 installed [solar panels](#) will deliver enough energy to offset 100 per cent of the car's annual charging requirements.

"With SkyFire's extensive experience and qualifications of delivering solar solutions for [commercial](#) and [residential](#) properties, it was a welcome extension of our team's [expertise](#) towards this innovative project that powers Alberta's first net-zero energy car," said David Kelly, partner, SkyFire Energy.

Prior to [installation](#), SkyFire monitored the necessary energy usage during the first few months and sized a 2160-Watt photovoltaic system to generate the requisite amount of energy from the sun.

- 30 -

About SkyFire Energy Inc.

SkyFire Energy Inc. is one of Canada's largest solar EPC (Engineering, Procurement and Construction) contractors with photovoltaic systems operating throughout Western Canada, the Northwest Territories and Ontario. With an impressive portfolio that includes the largest installation in Western Canada, SkyFire's solar projects encompass all levels of government, commercial and industrial businesses, homebuilders and residential owners. The SkyFire team includes professional engineers, photovoltaic technicians, and experienced installation crews, allowing them to provide turnkey solutions from design to installation and commissioning. Website: www.SkyFireEnergy.com Twitter: [@SkyFireEnergy](#) Facebook: [SkyFire Energy](#)

Media Contact:

Rebecca Eras
Eras Communications Inc.
Tel: (403) 466-4523
Email: rebecca@erascommunications.com

