



Media Contact:

Yury Reznikov  
SunLink Corp.  
415.925.9650 x122  
yury@sunlink.com

**SUNLINK EXPANDS SOLAR MOUNTING MANUFACTURING CAPABILITIES INTO CANADA**

***Leading Roof Mount System Provider Establishes Operations in Ontario***

**San Rafael, CA; APRIL 13, 2010** – SunLink® Corporation today announced the commencement of manufacturing capabilities in Ontario, Canada. By establishing in-country operations, SunLink is able to supply its flagship roof mount system to commercial solar energy projects across the province, complying with the Ontario Power Authority's (OPA) local manufacturing requirements under the progressive Green Energy and Green Economy Act.

In addition to delivering its industry-leading roof mount solution, SunLink offers comprehensive engineering services for its Canadian customers, including initial project layout and design support; extensive wind, snow, seismic and structural analysis; and pre-panelization services to speed on-site installation.

“The strong recent commitment by the Ontario government to institute the solar feed-in tariff program has enabled us to significantly increase our investment and build upon our established presence in Canada,” said Christopher Tilley, CEO of SunLink. “We enthusiastically support the Ontario Power Authority’s vision to bring renewable energy mainstream by providing developers and building owners with a locally-made ‘roof friendly’ mounting solution that includes all the services and support they’ve come to expect from SunLink.”

SunLink has worked some of the largest solar developers, installers and integrators in the world to install over 400 projects to date across the United States, Canada, and Puerto Rico. As Richard

SunLink Corporation

e: [info@sunlink.com](mailto:info@sunlink.com)  
v: 415.925.9650  
f: 415.925.9636

1010 B St. #400, San Rafael, CA 94901  
[sunlink.com](http://sunlink.com)



Wayte, General Manager of Grid-Tied Division, from Canadian-based Carmanah Technologies Corporation (TSX: CMH) attests, “We’ve been working with SunLink across Ontario for five years already and have always been impressed with their responsiveness, engineering expertise, and understanding of our market needs.”

Wayte continued, “SunLink’s advantages in Canada are numerous, starting with their ability to mount panels in higher latitude areas by offering a 20-degree tilt and longer spacing between the module rows to accommodate for shading. As one of our preferred mounting suppliers, we’re pleased to now extend our relationship with SunLink to take advantage of the OPA’s feed-in tariff program.”

SunLink’s roof mount system is available in Ontario for commercial and large-scale solar energy installations. Future Canadian manufacturing plans include the ground mount system, which will be available in both the ballasted and post-mount options. For more information about SunLink, its products or engineering services, please visit [www.sunlink.com](http://www.sunlink.com). To contact sales, please email [sales@sunlink.com](mailto:sales@sunlink.com) or call +1. 415.925.9650.

### **About SunLink**

SunLink Corporation, based in San Rafael, CA, offers the solar industry’s most comprehensive, highly engineered solar module mounting solutions. The company designs and manufactures rooftop and ground mounted systems for commercial and utility-scale installations, supporting modules from nearly every photovoltaic manufacturer. SunLink has been the chosen solution on more than 60 MW of projects spanning over 400 sites across North America. For more information about SunLink’s history, product lines or engineering services, visit [www.sunlink.com](http://www.sunlink.com).