



# NEWS

# NEWS

FOR IMMEDIATE RELEASE – APRIL 23, 2010

## SOLARDOCK SEES RUSH ON PRODUCTS OFFERED IN CANADA THROUGH SUNRISE POWER

Successful completion of first three projects proves the promise of  
cross-border license & distribution agreement for solar-industry leaders

WILMINGTON, DE April 23 - SolarDock LLC, a leading Solar PV consultant, designer and manufacturer of optimal-tilt-angle racking systems that require no penetration of roof surfaces, reports powerful initial demand following its recently signed agreement allowing Canadian firm SunRise Power Corp. to manufacture, market and distribute SolarDock's high-performance PV racking to the sizzling Ontario market.

Three significant projects already have been completed in Ontario in just the first month of their collaboration. Evergreen Power Ltd, a Premier dealer and leader in turnkey solar installations, took advantage of the no-penetration, flat-roof SolarDock racking to get the sun shining on 11.5 kw DC arrays at the M.M.Robinson School in Burlington, Christ the King CSS in Georgetown, and Holy Trinity CSS in Oakville.

The SunRise Power production facility in Peterborough, Ontario, is equipped to generate custom-tailored racking to accommodate any and all capacity needs. And with awards by the Ontario Power Authority providing additional spark for mega-watts of new work, the benefits of the best-engineered solar-array mounting system under the sun are expected to carry the SolarDock name throughout the province very quickly.

About SunRise Power Corp.: Operating in Ontario, Canada, SunRise Power has more than 45 years experience distributing & manufacturing and is the Ontario manufacturer of Solectria inverters and alternative-energy products. It now provides in-house SolarDock layout & engineering assistance to the marketplace.

About SolarDock, LLC: Headquartered in the Wilmington-Philadelphia corridor, SolarDock holds the patent on flat-roof mounting frames that offer a high-performance, light-weight, non-penetrating roof installation method that will not cause leaks nor cancellation of roof warranties. A flexible, modular structure also facilitates expansion/transfer of solar systems.

www.SolarDock.com  
1201 North Market Street / Suite 400  
Wilmington, Delaware 19801

Phone: (302) 504-0124  
Fax: (302) 428-0723  
West Coast Phone: (509) 863-9121

Contact: Kate Bayard [kbayard@solardock.com](mailto:kbayard@solardock.com) or Dan O'Brien [dobrien@solardock.com](mailto:dobrien@solardock.com)

PLEASE NOTE: SOLARDOCK EXPERTS ARE AVAILABLE FOR COMMENT  
ON A WIDE RANGE OF RELATED TOPICS.