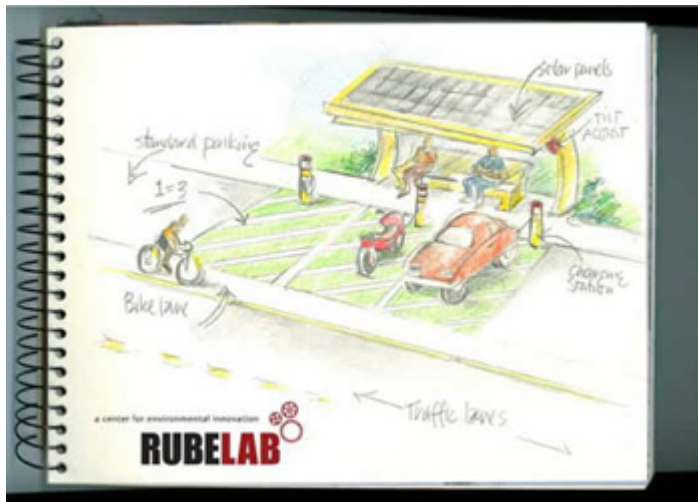


## Advanced Solar Photonics Partners with Rubelab to Launch Solar Car Charging Stations

**Lake Mary, FL., March 3, 2009** - [Advanced Solar Photonics](#), (ASP), the cutting-edge developer of equipment for solar panel processing, thin film solar cells, and commercial solar equipment, announced today its partnership with Rubelab, a center for environmental innovation.

This past weekend, Rubelab, a non-profit corporation which assists inventors in bringing new green technologies to market held a two day festival, Rubelab on the Green 2009. The festival featured alternative transportation vehicles and other green technology including The RubeStation, a portal to the power grid which includes a solar collection array and three power pedestals for easy charging of electric vehicles. Advanced Solar Photonics participated in the event and has partnered with Rubelab to provide thin film high efficiency SunPanels™ to power the RubeStations.



"Advanced Solar Photonics is pleased to partner with Rubelab," said Edgardo Rodriguez, Vice President of Sales and Marketing for Advanced Solar Photonics. "By working closely with Rubelab we are able to offer a superior thin film solar cell solution to generate power and actively participate in green efforts to shift away from fossil fuel consumption."

ASPs' new 45MW SolarFab™, a thin film module production plant, will produce the SunPanels™. SolarFab™, which is breaking ground this year, has the ability to continue to increase in capacity and plans to initially create approximately 200 green jobs in Florida.

### More information about Rubelab and RubeStation:

[http://www.orlandosentinel.com/news/local/lake/orl-melectric1009feb10\\_0\\_3213743.story](http://www.orlandosentinel.com/news/local/lake/orl-melectric1009feb10_0_3213743.story)

<http://www.dailycommercial.com/021009Rubelab>

<http://www.clickorlando.com/news/18794715/detail.html#->

### [About Advanced Solar Photonics \(ASP\)](#)

Advanced Solar Photonics is located in a 318,000 square foot headquarters in Lake Mary, Florida employing a team of technology driven professionals. As the cutting-edge developer of laser equipment for solar panel processing, thin-film solar cells, and commercial solar products for the solar industry, our various technologies can increase production and efficiency, minimize waste, and in some cases, increase the overall efficiency of the PV cells. For more information, visit [www.advancedsolarphotonics.com](http://www.advancedsolarphotonics.com) or call direct (407) 829-2613.

To remove your name from our mailing list, please [click here](#). Questions or comments? Email us at [info@advancedsolarphotonics.com](mailto:info@advancedsolarphotonics.com) or call 407-829-2613. Copyright 2009 Advanced Solar Photonics (A Brand of Laser Photonics, Inc.) All Rights Reserved.

Advanced Solar Photonics products and product names are either trademarks or registered trademarks of Advanced Solar Photonics. All other trademarks or registered trademarks are the property of their respective intellectual property owners.

**Advanced Solar Photonics • 400 Rinehart Road • Lake Mary, FL 32746 • 1.407.829.2613**