

FOR IMMEDIATE RELEASE



Contact: Diandra Weldon
Direct: (408) 503-7021
E-mail: dweldon@sj-solar.com
www.sj-solar.com

**Solar Junction Executes Supply Agreement with
World Record Module Manufacturer**

Multi- megawatt agreement signed with Semprius

SAN JOSE, Calif., February 3, 2012 — Solar Junction, a developer of high efficiency multi-junction cells for the high concentration photovoltaic (HCPV) market, today announced an executed agreement with Semprius outlining a multi-megawatt (MW) order.

Over the past two years, Solar Junction has been working closely with Semprius to deliver cell technology contributing to Semprius' world record HCPV module efficiencies.

“Our collaboration with Solar Junction not only helped us set the world record for solar module efficiency, but much more importantly, we believe that Solar Junction can help us meet our goal of delivering large-scale, cost-competitive, sustainable solar electricity.” said Scott Burroughs, vice president of Technology at Semprius.

After developing its multi-junction solar cell due in part to a U.S. Department of Energy's National Renewable Energy Laboratory subcontract, Solar Junction is now ramping to high-volume manufacturing of our World Record multi-junction solar cell.

About Solar Junction

Solar Junction is a manufacturer of high efficiency III-V multi-junction solar cells based on lattice-matched dilute nitride materials. The company is dedicated to providing the industry's highest efficiency solar cells to enable CPV as a cost effective energy solution. Founded in 2007, Solar Junction is headquartered in San Jose, California. Investors include New Enterprise Associates, Draper Fisher Jurvetson and Advanced Technology Ventures. For more information, please visit www.sj-solar.com.

About Semprius

Semprius, Inc. is the smart way to generate solar electricity. Based upon the world's smallest solar cells, Semprius designs and manufactures the highest efficiency solar modules in the world. Using patented cell technology and a state-of-the-art manufacturing process, Semprius is leading the way to cost-competitive, sustainable generation of solar electricity. Semprius' headquarters and production facilities are located in North Carolina. For more information, please visit www.semprius.com.

###