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## **Solar Junction Presents at CPV -8**

*The Benefits of Dilute Nitrides and HALT Environmental Chamber*

SAN JOSE, Calif., April 12, 2012 — Solar Junction, a developer of high efficiency multi-junction cells for the concentrated photovoltaic (CPV) market, will be making two presentations at next week's 8<sup>th</sup> International Conference on Concentrating Photovoltaic Systems in Toledo, Spain. The presentations will cover the company's dilute nitride technology, world record 3J cell, the impact of this cell on CPV system efficiency, technology roadmap and the HALT process used.

If you are at CPV-8 please attend the following sessions:

High Efficiency Multi-junction Solar Cells Employing Dilute Nitrides presented by Vijit Sabnis, Mike Weimer, Homan Yuen at 9am on Tuesday, April 17, 2012.

The Custom HALT Environmental Chamber by Paul Lamarche at 9:45am on Wednesday, April 18, 2012.

### **About Solar Junction**

Solar Junction is a manufacturer of high efficiency III-V multi-junction solar cells based on A-SLAM™ 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](http://www.sj-solar.com)

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