



INSPIRED LIGHT
solar energy systems

*front
cluster*

THE FUTURE OF SOLAR IS HERE

The planet desperately needs clean power – yet one of the clear choices - solar- has fallen out of favor with many.

Typical rooftop solar panels today convert only 15% - 17% of the sun's energy to power. That's like always spilling 85% of the gas when filling your car. After 30 years of intense development.

Until now.

Enter Inspired Light. Our team has developed a light-harvesting technique that produces *twice* the energy of previous rooftop systems. We have demonstrated efficiencies in excess of 30 %, and expect to go considerably beyond that in the near future. But here's the breakthrough: despite its groundbreaking efficiency, the Inspired Light system costs *less* than a traditional solar panel. Our plan is to produce and sell over a megawatt of products in 2014, with rapid growth in revenue and Oregon jobs shortly thereafter.

COMPETITIVE ADVANTAGES

Revolutionary Technology

- Generates more power per square foot than other rooftop systems.
- Sun-tracking, self-aligning tracker that collects up to 25% additional energy.
- Optimal for commercial rooftops as well as utility and residential applications.
- Inexpensive, high volume materials. Low capital investment that is easily scaled.
- Light weight. Easy to install. Flexible configuration. Quick and inexpensive to repair.
- 43 patents / patents pending.

World Class Team

- Executive staff experienced in building multi-billion dollar businesses with #1 market share.
- Technical staff averaging over 20 years of experience and over 100 patents to their credit.
- Strategic partners include Korvis Automation and Manufacturing, Oregon State University, Microproducts Breakthrough Institute, National Renewable Energy Laboratory, and the Fraunhofer Institute

Early Press Buzz

- [Oregon Public Broadcasting News](#)
- [Sustainable Industries Magazine](#)
- [Oregon Built Environment and Sustainable Technologies Center](#)

Program Investments

- Seeded by a 4-year \$50 million DARPA/Hewlett Packard program
- Grants from State of Oregon (BEST) and US Department of Energy (Sunshot)

JOIN THE BREAKTHROUGH

- 2012 – First Round of Funding Secured
- 2013 – Q1: Second Round Funding Opens – Soliciting \$8 million
Q4: Field Trials Begin with a Large Beta Customer Identified
- 2014 – Production Begins
- 2015 – Anticipated Break-Even