CAUTION!
CURVES AHEAD

THE FUTURE OF SOLAR IN WASHINGTON STATE

presented by Solar Washington

October 9-10, 2015
Shoreline Community College
Shoreline, Washington
Inspired by the challenges our world faces with the use of carbon intensive energy sources, John Flanagan, Founder and CEO of itek Energy, envisioned using his skills and knowledge in manufacturing to build solar photovoltaic (PV) modules. With careful research, investment, and development, full production began in 2012.

After only 4 years of production, from the founding 3 employees – itek now has over 90 full time employees and is building high efficiency PV modules every day. By the end of 2015 we will have built and shipped over 44MW of clean, renewable energy, enough to power over 4,250 Washington homes.

itek’s continued development of cutting edge technology has brought to market competitively powerful, high quality, and efficient solar modules. We have increased our power rating from the standard 240W to a market leading 290W. Exceptional business growth, investment in the latest manufacturing equipment and using the most efficient P-type monocrystalline cells in the world, allows us to steadily drive down prices for our customers.

Our experienced engineering, operations, and management team are Washington locals who share John’s passion for solar energy.

Proud to be building a brighter future.
2015 Washington State Solar Summit

OCTOBER 9 - 10  * SHORELINE COMMUNITY COLLEGE  * SHORELINE, WA

FRIDAY  * October 9, 2015

5:00 pm - 6:00 pm  Registration

6:00 pm - 8:00 pm  Reception

SATURDAY  * October 10, 2015

8:00 am - 9:00 am  Registration

9:00 am - 9:30 am  The History of Solar in Washington (General Overview)

Mike Nelson

9:30 am - 10:00 am  The Current State of the Solar Industry in Washington State

Jeremy Smithson, Puget Sound Solar and Solar Installers of Washington

10:00 am - 10:30 am  A Financial Portrait of Solar in WA State

Glenn Blackmon, Washington State Department of Commerce

10:30 am - 10:45 am  Break

10:45 am - 12:00 pm  Utilities and the Current State of Solar

Jake Wade, Puget Sound Energy

Dave Warren, Washington Public Utility Districts Association

Mike Jones, Seattle City Light

Troy Berglund, Benton Rural Electric Association

Leslie Moynihan, Snohomish PUD

Utility representatives provide snapshots of their solar activities today and talk about future challenges and opportunities.

12:00 pm - 1:00 pm  Lunch

1:00 pm - 1:45 pm  Energy Storage and EV: How They Fit into the Whole Equation

Mara White, Outback Power

George Roe, University of Alaska-Fairbanks

JJ McCoy, Northwest Energy Coalition

1:45 pm - 2:15 pm  Manufacturing with Incentives: How Transition to a Financially Sustainable and Global Marketplace

Karl Unterschuetz, itek Energy

Michael Wegecsanyi, Canadian Solar

Kevin Keene, Solar World

2:15 pm - 2:30 pm  Break

2:30 pm - 3:15 pm  Solar Stakeholders Legislative Panel

David Kozin, Solar Installers of Washington

Suzanne DuRard, Seattle City Light

Karl Unterschuetz, itek Energy

Linda Irvine, NW SEED

Solar stakeholders discuss what they learned from the 2015 legislative session, and priorities and dealbreakers for the 2016 session.

3:15 pm - 4:00 pm  A Discussion with Washington Legislators Concerning Solar

Sen. John McCoy, Senate Energy, Environment & Telecommunications Committee

Sen. Cyrus Habib, Senate Energy, Environment & Telecommunications Committee

Rep. Chad Magendanz, House Technology & Economic Development Committee

Rep. Gerry Pollett, House Finance Committee

4:00 pm - 4:15 pm  Solar at the Federal Level: A Look at the Federal ITC

Todd Glass, Wilson Sonsini Goodrich & Rosati; Solar Energy Industries Assoc. Board of Directors

4:15 pm - 5:00 pm  Broadening the Solar Tent: Allies in Related Industries and Unexpected Places

Britton Rife, eFormative Options

Kevin Maas, Glacier Energy

Kevin Grossman, Real Estate Industry

With a discussion moderated by Jim Hills.
Canadian Solar Inc. (NASDAQ:CSIQ) is one of the world’s largest and foremost solar power companies. We lead the industry in vertically integrated solar module production, specialized solar products, and turnkey PV project solutions.

- Founded in **2001** and Headquartered in Canada
- More than **10 Gigawatts** of Product Installed
- North America’s **Largest Manufacturing Facility**
- Production Capacity of **over 500 Megawatts** in Canada
- **Leading Edge** Technology & Rigorous Quality Standards
- Products consistently ranked as **highest performers** in power output and real world experience
- Over **8,000 Seasoned Employees** in the US and Worldwide

www.canadiansolar.com  sales@canadiansolar.com
Venue Layout

REGISTERATION
BAR
STAGE

1 Itek Energy
2 Seattle City Light
3 Canadian Solar
4 Platt Electric
5 IBEW Local 46
6 Generations Credit Union
7 SolarWorld Americas Inc.
8 North Coast Electric
9 Puget Sound Solar
10 Solar Washington

CONFEERENCE EXHIBITORS
Thank you for attending the 2015 Washington State Solar Summit