THE INNOVATOR by Solar Innovations, Inc. Solar Innovations, Inc. is a custom manufacturer

Solar Innovations, Inc. is a custom manufacturer of greenhouses; conservatories; folding, sliding, and stacking walls, doors, windows, and screens; sunrooms; garden windows; canopies; skylights; and alternative energy products.

Business Education Partnership



On June 8th, Solar Innovations® hosted a tour for State Representative Mike Tobash and a group of more than 100 educators (K-12) from the North Schuykill School District. The tour is the first step in Tobash's approved House Bill 168, also referred to as the "Business Education Partnership." Solar was one of two modern manufacturing facilities in Schuykill County who hosted tours; the other being Ashland Technologies in Hegins.

Tobash's Business Education Partnership, established in 2014, seeks to support and sustain local economies by encouraging and educating both students and teachers about the current local job market. The law allows educators to receive continuing education credits when they experience manufacturing facilities and complete in-person tours.

Solar Innovations[®] exposed the group to "what's out there," career topics, and introduced them to Company's corporate philosophy. In conjunction with the tour of Solar's LEED Gold Certified facility, a presentation by employees tied business to the classroom, correlating curriculum to real life applications.

This information, as well as additional information on the Business Education Partnership program, can be found on State Representative Mike Tobash's website: www.reptobash.com.

Husky Stadium | Clear Glass Walls



Solar Innovations, Inc. recently provided 57 SI3000C clear glass wall systems and one SI3250 narrow frame stacking glass wall system to the University of Washington for the renovation of Husky Stadium.

The stadium, originally built in 1929, underwent a major restoration which included a complete overhaul of their luxury boxes, presidential suite, and broadcast booth. The clear glass walls provide unobstructed views of the action below and provide a fresh air experience when patrons open the units.





Wilmington VA Medical Center | Canopy

Solar recently installed a SI5201 irregular, segmented, half-frustum cone canopy at the VA Medical Center in Wilmington, Delaware. The unit includes over 2600 sq. ft. of 9/16" clear, heat strengthened, monolithic laminated glass. The canopy includes box gutter and ten aluminum downspouts to control rain water appropriately. Visit our website to view more custom canopy projects.



This SI5204 straight eave, double pitch greenhouse was recently manufatured by Solar for a residential customer in North Carolina. The greenhouse, which rests on a traditionally constructed stone basewall, features six sliding plant hangers, three lightning rods, operable eave and ridge vents, and an environmental control system. Decorative elements include traditional grids, ring and collar ties, and ridge cresting. The greenhouse incorporates fixed and tilt turn windows utilizing Solar's International Windows System, as well as terrace and French doors.

North Carolina Residence | Greenhouse

Solar in the Spotlight

Solar Innovations[®] won three honors this Spring. These awards included a Government ImPAct Award in the "Jobs First" category, Solar's 5th place rank in the Greater Reading Top 50 Growth Businesses, and Greg Header

winning the Schuykill County Entrepreneur of the Year award.

Without all of the hard work and dedication of the entire Solar team, none of this would be possible.



Visit Us In Your Area

GlassBuild America Atlanta, GA Booth # 617 September 16 - 18

Philly Flower Show Philadelphia, PA Booth# 514 - 516 March 5 - 13

IBS Las Vegas, NV Booth # C6943 January 19 - 21 PA Home Show Harrisburg, PA Booth # TBD March 10 - 13



What's New For You

Solar Innovations, Inc. is proud to announce the completion of its first composite window installation in Virginia.

This new product offering provides customers additional options to meet their exact project requirements, while delivering the same quality Solar Innovations, Inc. prides itself on. As always, these composite products are manufactured at our 224,000 sq. ft. LEED Gold manufacturing facility in Pine Grove, PA.

Solar Innovations, Inc. will continue to incorporate new innovations and composite window line, so stay tuned for more updates and information.

Contact Solar Innovations, Inc.

31 Roberts Road Pine Grove, PA 17963 P: (800) 618-0669 or (570) 915-1500 F: (800) 618-0743 or (570) 915-6083 www.solarinnovations.com skylight@solarinnovations.com

Office Hours

Monday - Friday 8:00 AM to 5:00 PM EST

Solar Will Be Closed...

Labor Day, Monday, September 7, 2015 Thanksgiving, Thursday, November 26, 2015 Winter Holiday, Friday, December 25, 2015 New Year's Day, Friday, January 1, 2016

This Document Uses Interative Links

This PDF document utilizes interative features such as links to Solar Innovations, Inc.'s website. You may need adjust your Adobe Acrobat settings to fully experience our newsletter.

www.solarinnovations.com



Custom Manufacturer of Residential & Commercial Products

Conservatories • Greenhouses • Skylights • Operable Skylights • Sunrooms Folding Glass Walls, Windows, & Screens • Tilt Slide & Tilt Turn Windows & Doors • Lift Slide Doors Pool & Spa Enclosures • Walkways & Canopies • Pivot Doors • Polywall Systems • Sliding Glass Doors Stacking Glass Walls • Specialty Doors & Windows • Curtain Walls & Storefronts • Clear Glass Walls Monster Walls • Timber Walls & Wood Curtain Walls • Composite Products

© Copyright 2015 Solar Innovations, Inc. All Rights Reserved.

31 Roberts Road - Pine Grove, PA 17963