



SunMaxx Solar opens new 2,000 s/f solar training facility in Binghamton

May 21, 2012 - Green Buildings

SunMaxx Solar, a leading integrated manufacturer of solar thermal systems and components, has opened its new solar training facility. The creation of this facility is part of SunMaxx's continuing effort to make the company's solar thermal training one of the best in the industry. The 2,000 s/f indoor, training lab was designed with a presentation area and a separate large open space for hands-on system component installation. Lead by SunMaxx educator John Maliwacki, training takes students through the science, installation, and marketing of domestic and commercial solar hot water systems, all in a comfortable rain-or-shine atmosphere.

Adam Farrell, SunMaxx Solar CEO said, "SunMaxx Solar dedicates time to Solar Hot Water and PV training classes in order to accelerate market adoption of solar technologies. By ensuring high-quality installations are standard, SunMaxx helps to create sustainable jobs within the solar installation industry."

The SunMaxx Solar training facility provides accelerated training classes for contractors, electricians, engineers, solar energy entrepreneurs, sales executives and anyone who is considering a career change in the growing solar industry.

SunMaxx NABCEP and IREC certified solar training programs are structured to help individuals and licensed contractors get into the solar industry and excel in the solar job market. The hands-on courses in Solar Hot Water and Photovoltaic (PV) system design and installation help train students to meet the requirements of launching a solar installation business or finding green jobs.

Maliwacki said, "Our mission is to become the leading educational provider to the renewable energy industry by utilizing innovative training methods and teaching practices that will prepare individuals with the knowledge and experience to succeed."

Solar energy technology is evolving fast, and SunMaxx Solar's new facility is just part of the company's commitment to teach cutting-edge technologies. This is demonstrated in SunMaxx Solar being awarded by the Interstate Renewable Energy Council (IREC®) as an ISPQ Accredited Training Program, the renewable industry's highest credential for quality in training. On a commercial solar scale, the new facility supports up to five Solar Hot Water training courses per month and two PV training courses per year.

For a schedule of upcoming training opportunities please visit: www.trainingsolar.com. For more information about how to sign up for training email marketing@sunmaxxsolar.com.

New York Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540