



SunMaxx installs solar thermal system at The Delta House

June 25, 2012 - Green Buildings

SunMaxx Solar, a leading, vertically integrated manufacturer of solar thermal systems and components, has completed the installation of a solar thermal system at The Delta House.

The install, which was designed by green developer Voltaic Solaire, is one of the first mixed-use private developments in N.Y.C. to combine solar and wind energy, meeting 100% of The Delta's energy needs-generating its own electricity, hot water and heat. The Solar Thermal Panels gracing the exterior of The Delta were designed by SunMaxx Solar.

Adam Farrell, SunMaxx Solar CEO said, "The Solar install at The Delta House in Brooklyn, New York further aids in the property's green energy initiatives, and we couldn't be happier that SunMaxx Solar's industry leading products allowed for a successful design."

From the SunMaxx solar panels to the aggregate building materials to the innovative window treatments, the Delta is a case study in sustainability and energy independence. The triplex residence with attached restaurant and retail will be maintained as a bed and breakfast in order to facilitate ongoing green sustainability educational visits for schools and tour groups.

SunMaxx Solar will continue to develop and help procure the installation of solar thermal systems at residential estates across the nation, and is proud that the company's installations greatly contribute to reducing the nation's carbon footprint. In today's energy consuming world, SunMaxx offers world-class solar energy and renewable products, striving to meet the increasing need for alternative energy sources

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