



Edgerton Drive - Falmouth Housing Authority, Falmouth, MA



Foundation for the Ocean Edge Conference Center

In 2001 Tim Williams founded the Williams Building Company, a construction company that has reached a level of achievement in just nine years that most firms never achieve. Able to boast a repeat customer base of over 85%, the Williams Building Company proudly exceeds customers' expectations, again and again. In 2008 Tim Williams responded to a company-wide desire to add green building and renewable energy to the list of Williams Building Company specialties.

Green Building

THE THOMAS P. O'NEILL FEDERAL BUILDING BOSTON, MA – Interior Renovation, LEED® Gold

■ For the complete renovation of the General Services Administration offices in the Thomas P. O'Neill Federal Building performed by Williams Building Company, green improvements included an advanced, multi-zoned, high-efficiency HVAC system, and a digitally controlled fluorescent lighting/day lighting scheme to complement the partitioned open work-space environment. ■



The Thomas P. O'Neill Federal Building, Boston, MA

The Cape Cod YMCA, Hyannis, MA

YMCA Green Building & Cogeneration

■ The Williams Building Company expanded & renovated the 26,000 square-foot YMCA in Hyannis on Cape Cod in 2008. The construction incorporated multiple sustainable design elements, featuring a high-efficiency building envelope and a 75 kilowatt gas-fired cogeneration system. The cogeneration system produces enough electricity to power the entire recreation facility with the waste heat used to heat the pool and provide hot water for the showers. ■



75kW Cogeneration System



Williams Building Company now extends its demonstrated capacity in construction management, organization, and supervision to include:

- Green Building
- Wind Energy
- Photovoltaics
- Cogeneration
- Solar Thermal



Tim Williams, Founder of Williams Building Company



"Five generations of construction experience has made Williams' a five star construction company. Williams expertise is enhanced by core values of integrity, timely delivery, and customer service."

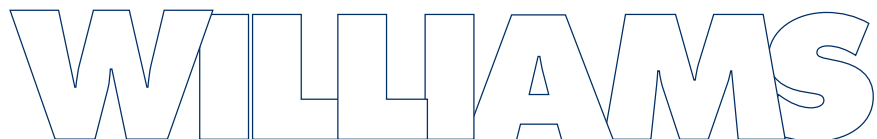


Architects Rendering of Los Ebanos Border Crossing, Los Ebanos, Texas

LOS EBANOS BORDER CROSSING FACILITY

TEXAS-Green Building, Solar Thermal, Photovoltaics, LEED® Gold

■ The Los Ebanos Border Crossing is a federally-funded LEED® project under construction by Williams Building Company. The Los Ebanos facility will achieve the highest LEED® rating by optimizing energy performance, using locally-produced construction materials, incorporating solar thermal hot water for bath facilities, and photovoltaics to provide electricity. In addition, an interactive display will be installed by Williams Building Company to educate the many visitors to the green building aspects making the Los Ebanos Border Crossing facility a model of sustainable building practices. ■



Photovoltaics



CALVERTON NATIONAL CEMETERY

LONG ISLAND - Photovoltaic Solar Installation

■ In 2010 Williams Building Company completed the largest ground-mounted PV solar installation in the Veteran's Administration system. The 92kW photovoltaic installation at the Calverton National Cemetery on Long Island is providing over 110,000 kilowatt hours of renewable energy annually. ■



92kW Ground-mounted Photovoltaic Installation at the Calverton National Cemetery on Long Island

VILLAGE AT HOSPITAL HILL

NORTHAMPTON, MA – Photovoltaic Solar Installation

■ Construction of 40 residential rental units and six new buildings known as "The Village at Hospital Hill" was completed in 2008. The "green construction" included multiple roof-top photovoltaic arrays, totaling 40kW of on-site green energy for the residents. ■



The Village at Hospital Hill, Northampton, MA

Wind

The 50 kilowatt Endurance turbine at the Bourne National Cemetery



installation. The Endurance E-3210 turbine stands 125 feet to its hub with a total height of 151 feet to the tip of its blade.

BOURNE NATIONAL CEMETERY WIND TURBINE

■ Turnkey installation of a 50kW wind turbine at the Bourne National Cemetery on Cape Cod in Massachusetts is an example of the Williams Building Company capacity for timely and expert wind

Williams Building Company handled every

aspect of the Bourne National Cemetery turbine installation, from design through commissioning, with the ease and skill that Williams has become known for across the country. ■



The 50 kilowatt Endurance turbine at the Bourne National Cemetery

AN INDUSTRY LEADER OFFERING RENEWABLE ENERGY AND ENERGY EFFICIENCY SPECIALTIES

WILLIAMS

BUILDING COMPANY INC

Contact Williams for expert construction services including Renewable Energy and specialties.

196 Old Town House Road, West Yarmouth, MA 02673 Phone: 508-394-3644

www.BuildwithWilliams.com