



Armstrong Building



DESCRIPTION:

A 2.2 kW photovoltaic system consisting of 32 Uni-Solar PVL-68 panels that are laminated directly to the new metal roof installed on an existing building at the Wayne County Fair. The system is tied into the electrical grid of the fairgrounds and uses a Xantrex GT 2.8 inverter. This project was sponsored by The Wayne County Sustainable Energy Network, The Romich Foundation, and the Wayne County Community Foundation. www.wcsen.org

DATE: July 2010

LOCATION:

Armstrong Building
Wayne County Fairgrounds
199 Vanover Street
Wooster, Ohio

FEATURES:

- 32 Uni-Solar PVL-68 Photovoltaic Panels
- 2.2 kW grid tie system provides power to the fairgrounds
- Xantrex GT 2.8 Converter

PROJECT SPONSORED BY:

Wayne County Sustainable Energy Network

Romich Foundation

The Wayne County Community Foundation