

Case Study - Cooper Farms

Cooper Farms Van Wert Wind Project Overview

- Three 1.5 Megawatt Goldwind GW87/1500 turbines on 85 meter towers
- Installed in two phases two turbines in 2011 and one turbine in 2012.
- Net metering is offsetting approximately 80% of facility's electrical consumption.
- Combined plant produce in excess of 12 Million kilowatt hours annually.
- Tied for largest net metered wind project in the State of Ohio.
- Installation completed with over 90% Ohio labor.







Developed by: Eric Romich, OSU Extension Field Specialist Nancy Bowen, OSU Extension Field Specialist

Source: Cooper Farms Website: http://www.cooperfarms.com/ OurCompany/MediaCenter/News/tabid/147/ArticleId/46/ COOPER-FARMS-PLANS-THIRD-WIND-TURBINE.aspx



