

# **Governor's Residence Carriage House: All-Ohio Solar Electric Photovoltaic (PV) and Back-Up Power System**

---



**The three kilowatt (kW) solar electric and back-up power system at the governor's residence is a unique merger of historic architecture and renewable energy resources.**

**This project celebrates Ohio's rich heritage of invention and innovation, demonstrating solar power is a viable means to generate electricity while conserving natural resources.**

**Green Energy Ohio maintains a monitoring system on the PV array to determine the amount of electricity produced over time. The performance data and educational information are available on-line at <[www.GreenEnergyOhio.org/govres/](http://www.GreenEnergyOhio.org/govres/)>.**

## **Donor:**



**[www.GreenEnergyOhio.org](http://www.GreenEnergyOhio.org)**

## **Supporters:**

**Ohio Department of Development's  
Office of Energy Efficiency  
First Solar  
Vanner, Inc.**

**Greg & Cindy Kuss  
Ed Chadwick  
James Groeber  
Scottie Elliott**

## **Partners:**

**Advanced Distributed Generation  
Dovetail Solar & Wind  
Energy Designs  
The Durable Slate Company  
Fat Spaniel Technologies**

**Hahn Loeser + Parks, LLC  
Panich Noel + Architects  
REpower Solutions  
Third Sun Solar & Wind Power Ltd.  
Tri-City Industrial Power**