

Warwick Town Hall

STARTING SMALL

Warwick is a small Massachusetts town, highly conscious of its energy usage and production. With an estimated 2% of all town electrical use provided by photovoltaic systems, Warwick's citizens are committed to a goal of cleaner energy.

SCALABLE

Warwick looked to install a PV system that could expand in stride with the town's clean energy budget and goals. GreenRay's SunSine200 AC Modules provided a reliable, quick-installing, and flexible system. Because each module produces AC power individually, any GreenRay system can be expanded at any time - with virtually no re-wiring, and no replacement of a central inverter.

MORE POWERFUL

In step with Warwick's monitoring of electricity use, the output of this system can be viewed online at GreenRay's Monitoring webpage. The amount of electricity generated by the solar system can be tracked down to the module level, providing end users with an unprecedented level of system data.



“Scalability was extremely important. We are starting small and can add to the system without discarding components such as an undersized inverter.”

-Warwick Town Coordinator,
David Young

KEY FEATURES

Product:

SunSine200 AC Module

System Size:

6 Modules, 1.20 kW

Location:

Warwick, MA

Installer:

Berkshire Photovoltaic Services

