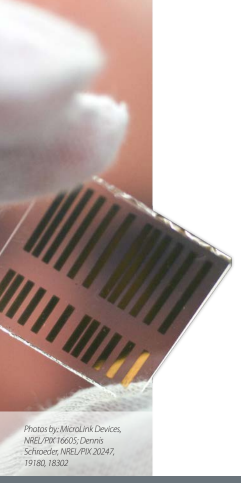




Bringing **NEW Solar Technologies** to the Market Today!





The **National Renewable Energy Laboratory (NREL)** is proud to announce a solar technology demonstration opportunity, supported by the U.S. Department of Energy (DOE) Solar Program and funded through the SunShot Initiative.

Through the PV Implementation Accelerator (PVia) project, NREL staff facilitates deployment of new solar electric technologies by providing technical assistance to facility managers and decision-makers at demonstration host sites.* NREL staff will work with hosts to identify the optimum solar electric technology for a specific site or add value to existing demonstrations by providing measurement and verification services.

Through PVia, NREL staff will provide:

- Due diligence on emerging technologies and technology companies
- Feasibility studies of the host sites
- Guidance through the technology selection and installation process
- · Measurement and verification services
- System performance monitoring for a minimum of one year

- Report summarizing the system's performance
- Case study showcasing the solar technology demonstration project
- Inclusion in an annual report to R&D managers at NREL and DOE

*Funding is not provided for the energy production hardware being installed. Measurement and verification equipment may be provided for a minimum of one year at no charge.

Printed with a renewable-source ink on paper containing at least 50% wastepaper, including 10% post consumer waste.

NREL/MK-5200-56627 · October 2012