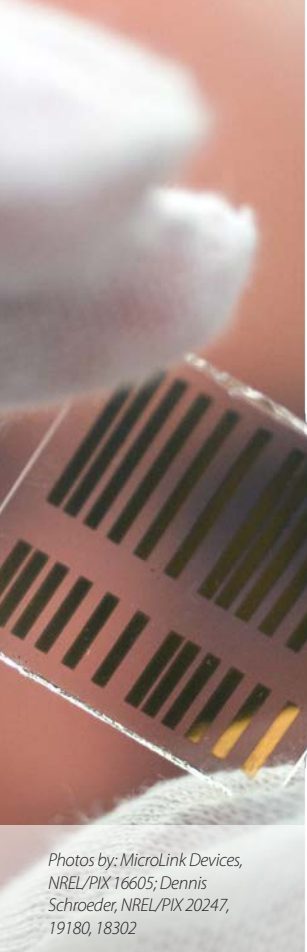


Bringing **NEW** Solar
Technologies to the
Market Today!





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

Photos by: MicroLink Devices,
NREL/PIX 16605; Dennis
Schroeder, NREL/PIX 20247,
19180, 18302

For more information, contact NREL today! • Byron Stafford, byron.stafford@nrel.gov, 303.384.6426