Flexible Net Meter Interconnection for Small- and Medium-Sized Utilities



Barriers to Net Meter Interconnections

- Customers frustrated with delays and lack of visibility into their solar installation
- Utilities struggle with complex, expensive, and ineffective interconnection processes
- Legacy data and system block rapid adoption of new technology or programs

The NetMeterGO.com Solution

- Intuitive, personalized experience for end customer
- Streamlined, efficient PTO process
- Better forecasting for demand planning
- Lower cost net meter operations
- Future Flexibility

Solar Prize Project Deliverables

Ready! Go! Set! Update Complete testing Launch marketing Release proof of requirements plan Develop code as Finalize product concept needed implementation offering Solicit feedback Implement pilots Update data flow and initiate with paying and process map Begin testing new customers continuous code improvement

Solar Prize Team

Project Manager: Leona Spencer, PMP, NetMeterGO.com

- 20 years of project management experience
- 10 years in utility and renewables

Technical Lead: Aaron Director, Development Principle, Square Lines Design, LLC

- 40 years as a technologist
- 15 years directing application design and development