

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!	Set!	Go!
<ul style="list-style-type: none">• Update requirements• Develop code as needed• Update data flow and process map• Begin testing new code	<ul style="list-style-type: none">• Complete testing• Release proof of concept implementation• Solicit feedback and initiate continuous improvement	<ul style="list-style-type: none">• Launch marketing plan• Finalize product offering• Implement pilots with paying customers

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