OPTIMIZATION

Distributed Generation Solutions for Utilities

ENGAGE

Advise customers, support integration goals and reduce customer service costs with online, selfservice solar intelligence tools

STREAMLINE

Automate administration, eliminate paperwork and improve customer satisfaction with centralized, web based DG solutions

INTEGRATE

Obtain more reliable grid integration with cost-effective, real-time forecasting of DG fleet performance

See more at www.cleanpower.com/customers/utilities

Actionable intelligence for better planning, management and integration of distributed generation fleets

ANALYZE VALUE OF SOLAR

Obtain precise, transparent answers to questions about the true value of solar and other distributed resources with **DGValuator™** and Clean Power Research consulting services.

INTEGRATE DISTRIBUTED SOLAR FLEETS Integrate your distributed and utility-owned generation resources into utility resource planning and operations. Combine fleet data from PowerClerk® with the precision of satellite-based irradiance data and patented variability methodologies of SolarAnywhere® FleetView® to model and forecast production of your solar resources.

EMPOWER CUSTOMERS

Engage customers early and guide them to smart solar decisions with **WattPlan™**, an online, self-service tool that provides personalized, long-term economic analyses based on your customers' unique circumstances.

AUTOMATE INCENTIVE PROCESSING

Take your incentive application process completely online with **PowerClerk® Incentives**. Eliminate paperwork, dramatically improve communications, increase customer satisfaction and track every distributed system on your network.

REVOLUTIONIZE INTERCONNECTION MANAGEMENT

Streamline interconnection management by taking the process online and automating communications and documentation processing. Develop and update workflows within **PowerClerk® Interconnect** with flexible, easy-to-use, self-service administration.



"We had one full-time employee processing a couple hundred solar incentive applications per year, then scaled up to more than 1,000 applications per year with the same full-time employee using PowerClerk." Dave McClelland, Energy Trust of Oregon

> Proven Platform, Proven Results Since 1998, PowerClerk® has processed more than 280,000 incentive applications, and today also supports interconnection management. PowerBill® APIs have performed 30 million solar estimations for industry-leading installers, manufacturers and financiers. SolarAnywhere® FleetView® has forecasted production of more than 200,000 distributed PV systems for integration into ISO and utility operations.

Maintenance Free, Hosted Services Our services are built as hosted solutions to ensure that your IT department doesn't have to be involved in implementation, maintenance or ongoing support. All software services are hosted by Clean Power Research in a world-class data center, enabling high availability and scalability.

Easily Integrated and Adaptable Solutions Designed for flexibility, Clean Power Research solutions are tailored for today's electric utilities. Our services grow with your business, and are priced for accessibility whether you're new to solar, or have a large base of solar customers.

HISTORY OF INNOVATION

Since its founding in 1998, Clean Power Research has worked closely with industry leaders to significantly advance energy and economic analysis of solar and other clean energy and energy efficiency technologies

POWERING INTELLIGENCE

The company's research, consulting and software services help agencies, utilities, manufacturers, developers and their customers make informed implementation and integration decisions

EXPERIENCED PROFESSIONALS

Clean Power Research has helped customers process nearly \$3.5 billion in incentives and calculate the economic value of millions of solar and other energy-related projects

Powering Intelligent Energy Decisions[®] With products and services from Clean Power Research, making smart energy decisions has never been easier. Clean Power Research supports the planning, selling and operation of solar and other renewable energy systems and energy efficiency technologies with industry-leading data, software, and research and consulting services. Utilities, energy agencies, engineers, developers, manufacturers, installers and financiers rely on Clean Power Research for more bankable analysis, better planning and operations, efficient incentive and interconnection management, and faster sales cycles.



