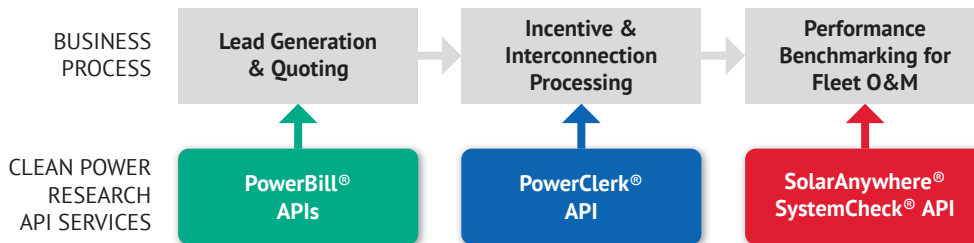


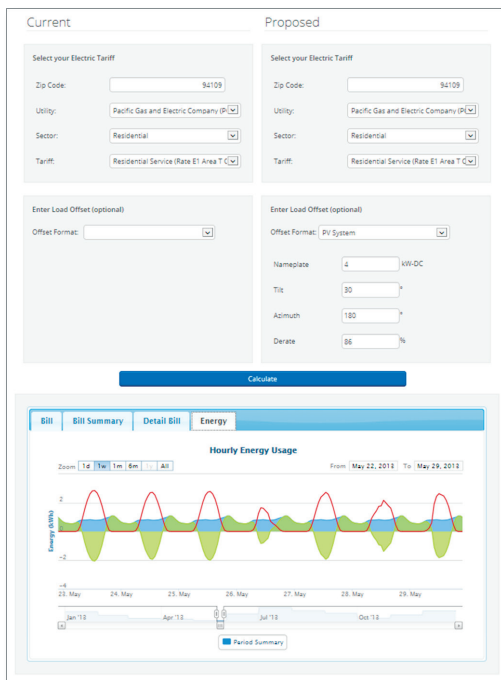
# Software Solutions for Solar Providers



See more at [www.cleanpower.com/solar-industry/solar-providers](http://www.cleanpower.com/solar-industry/solar-providers)

Web services that power intelligent lead generation, quoting, administration and operations for solar manufacturers, distributors, installers, dealers, financiers, lease providers and other third-party owners.

Increase sales and reduce administrative costs by integrating Clean Power Research data sources and analytics into your sales and operational software tools through a platform of application programming interfaces (APIs).



PowerBill APIs support powerful analysis of utility bills before and after installing a PV system

## PowerBill® APIs

Power your sales processes with custom solar quoting applications and lead generation direct from your website.

- Access industry leading data and analytics to support your quoting applications.
- Provide customers an online interactive tool for evaluating the benefits of solar, and generate qualified leads.

## PowerClerk® APIs

Streamline incentive and interconnection processes by submitting applications programatically, and tracking them directly from your internal systems.

- Save time and money by automating incentive and interconnection application input.
- Optimize business processes by integrating application status checking.

## SolarAnywhere® SystemCheck® API

Use SystemCheck to compare expected to actual energy production. Integrate into customer-facing monitoring platforms, or use for back-end diagnostics such as identifying shading or soiling problems.

- Ensure performance guarantees are met and maximize production under PPAs.
- Identify and quickly eliminate issues that reduce system production.



Clean Power Research®

# Power your sales and operations with the industry's most trusted source of data and analytics

## 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.

## 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 solar industry. Our services grow with your business, and are priced for accessibility whether you're a regional installer or a nationwide dealer network.

### 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

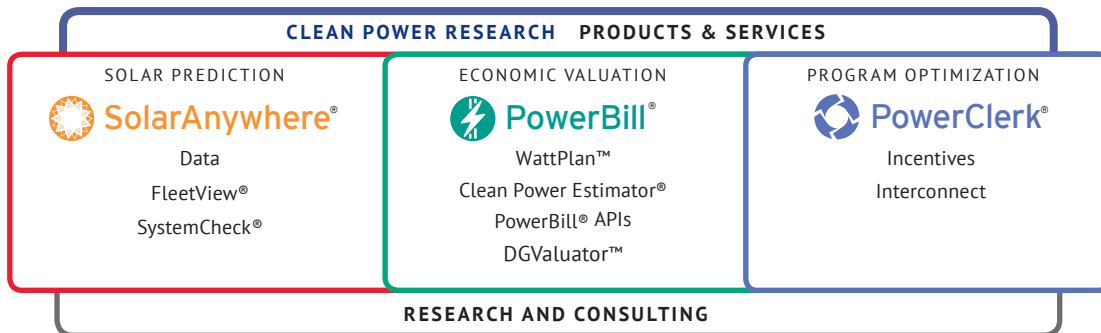
### POWERING INTELLIGENCE

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 more than \$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.



Clean Power Research®