

EzCBRE

COMMUNITY BASED RENEWABLE ENERGY



NCR SOLUTIONS

MANAGING CUSTOMER ACCOUNTS JUST GOT EASIER.

Consumer interest in solar, wind energy and hydro power has grown exponentially in recent years, but the cost of system installation is often untenable for individuals, schools, or community organizations. A community-based renewable energy program lets electric utility customers save on utility costs by purchasing shares in a renewable energy facility and receiving bill credits for energy production.

OUR COMPREHENSIVE SAAS SOLUTION ENSURES THAT YOUR COMMUNITY RENEWABLE ENERGY PROGRAM RUNS AS EFFICIENTLY AS YOUR POWER SUPPLY, WITH STREAMLINED ENROLLMENT AND BILLING, AND POWERFUL ANALYTICS AT YOUR FINGERTIPS.

Ez Community Based Renewable Energy (EzCBRE) is a cloud-based solution that supports an end-to-end contract process, from determining customer eligibility to calculating credits and verifying payments.

- ✔ Drive customer enrollment in renewable energy projects
- ✔ Increase market share through customer acquisition
- ✔ Interact seamlessly with customers and utility companies
- ✔ Reduce total cost of ownership for renewable energy projects

EzCBRE can easily integrate with your project developer portal and existing Utility Customer Information System (CIS) for seamless interaction between renewable energy project developers and customers.

PREDICTIVE ANALYTICS

EzCBRE leverages the power of Watson Analytics, so you can explore customer data from your renewable energy project, run predictive analytics, and generate robust reports that clearly illustrate project performance. All of this is easily accessible through the EzCBRE dashboard for a fraction of the cost of a stand-alone implementation.

COMMUNITY SOLAR PROJECTS

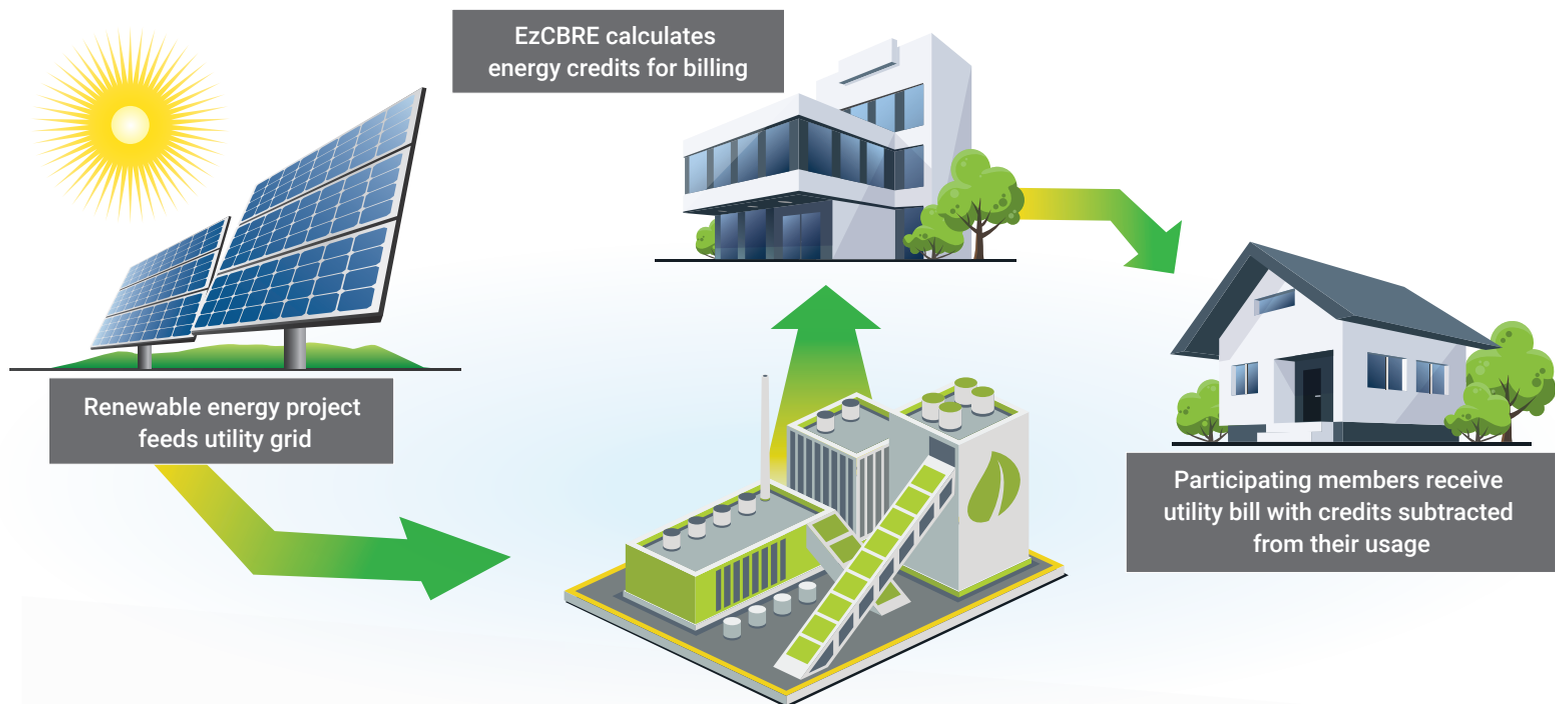
“Shared solar presents an area of tremendous potential growth for solar photovoltaics (PV), expanding the potential customer base to 100% of homes and businesses.”*

EzCBRE fosters the development and success of Community Solar Projects by streamlining customer acquisition, enrollment and billing through an intuitive user dashboard while providing access to predictive analytics to ensure the long-term success of the project.

**National Renewable Energy Laboratory*

NCR Solutions implements world-class integrated SAP CR&B solutions for utilities and public sector organizations in both regulated and deregulated environments since 1998. Our team of highly qualified experts bring an unprecedented depth of knowledge in application development specific to the utility industry. We draw on our deep understanding of the complex challenges of solar and renewable energy projects to give you better, more efficient system configurations and end-to-end solutions custom tailored to your needs.

EZCBRE IS A CLOUD-BASED, FULLY HOSTED AND MANAGED SOLUTION FOR THE ENROLLMENT, CALCULATION, MANAGEMENT AND REPORTING OF CONSUMER BASED ENERGY CREDITS.



The EzCBRE solution incorporates two core processes: **enrollment** and **reconciliation and credit**. By leveraging our intuitive, state-of-the-art software platform, renewable energy and solar energy project developers and utility companies can increase their ROI and improve customer satisfaction. EzCBRE lets you:

- ✓ Prequalify customers and generate offers
- ✓ Enroll new customer accounts
- ✓ Create customer profiles for utility providers
- ✓ Calculate customer energy credits and accept payments online
- ✓ Generate customer-focused reports
- ✓ Review project performance, production metrics, and revenues

Utility companies and solar energy project developers can capitalize on the growing interest in renewable energy, generate goodwill, and contribute to society by promoting the growing use of community renewable energy systems. NCR Solutions provides the tools to make it possible.

REALIZE COST SAVINGS ON THE TOTAL COST OF OWNERSHIP AND IMPROVED RETURN-ON-INVESTMENT FOR SOLAR FARMS AND OTHER RENEWABLE ENERGY PROJECTS WITH EZCBRE.



TO LEARN MORE, CONTACT NCR SOLUTIONS AT INFO@NCRSOLUTIONS.COM OR CALL (732) 261-5063.