



Renewable Energy Solutions

For Government, Business,
Education, and Healthcare



Client-First

Con Edison Solutions' Renewable Energy Programs provide clients with customized energy solutions designed specifically to meet the needs of their respective organization. Our client list includes all levels of government, leaders in business, as well as public and private educational institutions and healthcare facilities. Our comprehensive renewable energy programs are as unique as our clients, providing for each the benefit of a system specifically engineered and optimized for them.

Fully Engineered

Con Edison Solutions offers full engineering, procurement, and construction (EPC) services for solar photovoltaic (PV) power systems, with fully integrated battery storage if desired. Our team of solar engineers has extensive experience designing solar PV systems based upon our clients' needs. These include roof top, ground-mount, and carport solar power systems.

In addition to solar, Con Edison Solutions has expertise in developing other alternative energy systems. In circumstances that warrant it, we have engineered wind energy, biomass energy, and battery storage systems for our clients – examples of our ability to look beyond the conventional solution to meet the customer's needs.





Renewable Energy Solutions

- Engineering team dedicated to developing a system that meets a client's financial and sustainability objectives
- Turnkey project management services enabling clients to remain focused on their operations
- Comprehensive energy storage systems
- Complete project cost transparency
- Lower operating costs and a hedge against future electricity rate increases
- No upfront capital costs with Power Purchase Agreement (PPA) option
- A visible commitment to sustainability

Renewable Energy Solutions at Work



Perry Ellis International, Inc. | Seneca, SC

Executives at Perry Ellis International sought to achieve their first solar panel installation to reduce carbon emissions and support their ongoing sustainability mission. Our team of energy experts designed and installed a rooftop solar power system atop their large 83,000 SF distribution center. The system is projected to produce approximately 60% of the facility's annual energy needs.

System Size: 0.8 MW (DC) | **CO₂ Offsets:** 1.8 million lbs. annually



Honda | Russells Point, OH

In its continuing efforts to reduce its global carbon footprint, Honda worked closely with Con Edison Solutions to engineer, and construct on-site wind turbines designed to cover 10% of the plant's energy needs.

System Size: 3.58 MW (DC) | **CO₂ Offsets:** 16 million lbs. annually



Warwick Central School District | Warwick, NY

In pursuing a district-wide sustainability goal while balancing educational needs, operational requirements, and preserving capital, administrators of Warwick CSD were challenged. Our team of energy experts designed and installed a ground-mounted solar generating facility. Annual district-wide electricity costs were reduced by more than \$440,000 without any capital outlay.

System Size: 2.4 MW (DC) | **CO₂ Offsets:** 3.4 million lbs. annually

Create Your Sustainable Energy Future

Call 866-915-0441 or visit us online at ConEdSolutions.com



National Headquarters
100 Summit Lake Drive
Suite 210
Valhalla, NY 10595

Regional Offices
Burlington, MA Pipestone, MN
Cherry Hill, NJ San Diego, CA
Falls Church, VA Sioux Falls, SD
Glendale, WI Tampa, FL

Parent Company
Consolidated Edison, Inc. (NYSE: ED)

Utility-Scale Renewables
Con Edison Development

Wholesale Energy Services
Con Edison Energy



Accreditations, Certifications, and Memberships:



Federal Contract Vehicles:

