

4/25/2024

Directory of Approved Vendors

This is a complete list of Approved Vendors who are currently participating in the Illinois Solar for All (ILSFA) program. For a list of Approved Vendors who are currently accepting new customers, please refer to the <u>Online Directory</u>. Approved Vendors highlighted in grey are under suspension.

*MWBE = Minority and Women Business Enterprises



360 Electric Heating & Cooling

Since our beginning in 2014, we have been guided by unwavering values dedicated to understanding and meeting our customers' needs. Our roots within the Central Illinois community run deep, as we proudly operate as a family-owned company fostering a family-centered culture. The origins of our company stem from providing electrical services, which gradually expanded to encompass HVAC, generators, and solar solutions. Our unwavering commitment to professionalism, integrity, and quality has been the driving force behind our expansion into diverse energy offerings. Today, we take pride in offering full-circle energy solutions for your home and business.

ADDRESS:

180 Detroit Ave

Morton, IL 61550

CONTACT INFORMATION:

office@360-elec.com

www.360electrichvac.com

309-222-8328

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northwest Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

548 Development

548 Development is a MWBE certified full-service development and construction company working exclusively with contractors within a community to ensure a long-term return on investment in the area. This allows 548 Development to have a multi-faceted impact on the communities that they invest in — delivering renewable energy technology to communities that have been historically left out of this advancement and empowering minority business owners to grow alongside their community.



ADDRESS:

700 N Larrabee St 1301

Chicago, IL 60654

CONTACT INFORMATION:

ajpatton@548capital.com

www.548enterprise.com

(812) 841-3139

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Large 5+

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: Yes

Affordable Community Energy Services Company

Affordable Community Energy Services Company ("ACE") is a mission-driven energy services company serving non-profit owners of affordable (subsidized) housing and other non-profit entities. ACE started as a subsidiary of Hispanic Housing Development Corporation, a Chicago-based 501(c)(3) developer, owner and manager of affordable housing in four states. ACE, when part of Hispanic Housing, installed rooftop systems on most of Hispanic's Chicago-area rooftops. In addition to developing solar systems, both rooftop and community solar, ACE provides energy efficiency and water conservation retrofits, as well. ACE operates nationally with a focus on low-income, largely urban communities.

ADDRESS:

3800 N Lake Shore Dr Apt 7B

Chicago, IL 60613



CONTACT INFORMATION:

 $in fo @ \underline{affordable community energy services.com} \\$

www.affordablecommunityenergyservices.com

(312) 894-9523

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Northeast Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-

4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

Ameresco

Ameresco provides comprehensive energy services and can perform all stages of a turnkey solar development, including design, construction, ownership, operation, and maintenance. Ameresco has over 300 MW of solar projects complete or in construction in North America, including several projects with three different utilities within Illinois. Ameresco has strong banking and equity relationships to bring reliable and economical financing to the project as well as expertise in managing large, complex projects and ensuring that the projects stay on the path to success.

ADDRESS:

111 Speen St Suite 410

Framingham MA 01701

CONTACT INFORMATION:

info@ameresco.com

www.ameresco.com

630-203-2629

ACCEPTING NEW CUSTOMERS: Yes



ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest

Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel;

Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Balance Solar

Balance Solar partners work with solar installers to finance solar projects and are backed by a team of investors and individuals with collective experience in the field. Balance Solar's model allows an offer of 10-12-year Power Purchase Agreements (PPA) at low rates, and at the end of the PPA, ownership of the system transfers directly to customers at no additional cost. Balance Solar works with residential, commercial, and municipal property owners. As an approved vendor under the Illinois Solar For All Program, Balance Solar provides affordable renewable energy to as many people as possible.

ADDRESS:

PO Box 49

Lincolnshire, IL 60069

CONTACT INFORMATION:

zkearnan@balancesolarpower.com

www.balancesolarpower.com

847-609-0763

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northwest

Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount



ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Bella Power Services (Under Suspension)

No description available

ADDRESS:

1620 Woodside Circle

Freeport, IL 61032

CONTACT INFORMATION:

karen@bellapowerservices.com

www.bellapowerservices.com

815-893-9127

ACCEPTING NEW CUSTOMERS: No

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: ROOFTOP: Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: Yes

CC Solar

CC Solar was founded by Mr. Martel Richardson a graduate from ComEd Construct Program. Mr. Richardson also founded Clean Community, a non-profit organization focused on improving health, environmental conditions, education, and law enforcement relations in local communities. Under the guidance of the Clean Community Board of Directors, the CC Solar team aims to become the preferred company for rooftop/ground solar installations for the residents and businesses of the State of Illinois. Alongside other ComEd Construct Program graduates, Mr. Richardson has built an experienced team of



professionals eager to bring the benefits of solar power to local communities in the greater Chicago area.

ADDRESS:

1041 S Harlem Ave

Forest Park, IL 60130

CONTACT INFORMATION:

cleancommunity17@gmail.com

www.cleancommunityil.com

(312) 890-7473

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; Northeast Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-

4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: Certification Pending

CEDG

Clean Energy Design Group is a local solar developer with hundreds of installations in Illinois. They provide turnkey services including: design, analysis, construction, operation, and maintenance. Their clients include school districts, municipalities, hospitals, non-profit organizations, and businesses.

ADDRESS:

PO Box 559

Metamora, IL 61548

CONTACT INFORMATION:

dmaloney@cedg.us

www.cedg.us



781-241-5462

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northeast Region; Northwest Region;

Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; Mid-American; Mt. Carmel;

Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Central Road Energy

Central Road Energy is a small privately-owned Approved Vendor Aggregator helping our Aggregator Designees successfully develop, construct, and operate Illinois Solar for All solar projects throughout Illinois. Central Road Energy's owner has over 20 years of experience in the environmental consulting space.

ADDRESS:

3702 Baywood Rd

Bloomington, IL 61704

CONTACT INFORMATION:

kyajayi@centralroadenergy.com

www.centralroadenergy.com

309-319-6093

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount



ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: Yes

Centrica Business Solutions

Centrica Business Solutions delivers integrated energy solutions for businesses and other large energy users, combining distributed energy technologies and a variety of commercial options to improve performance and cost management, drive decarbonization, strengthen resilience, and create opportunities for growth. At Centrica Business Solutions, every solar installation is customized to their customer's business needs – optimizing the return on their investment. They have extensive experience in designing and engineering custom solar solutions that maximize energy production and deliver savings. Centrica's knowledgeable experts have an accomplished track record in the industry. Their expertise in solar and the wider energy market – combined with their scale and financial strength – provide bankable solar solutions.

ADDRESS:

3 Rosell Drive

Ballston Lake NY 12019

CONTACT INFORMATION:

blaine.meadows@centrica.com

www.centricabusinesssolutions.com/us

815-216-2011

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No



CIC Energy Consulting

CIC ENERGY CONSULTING LLC is a Chicago-based MWBE energy efficiency and distributed generation solutions provider serving non-profit and public sector Critical Service Providers and multifamily (5+) facilities located and operating in Environmental Justice and Low-Income Communities throughout Illinois. We provide turnkey solar PV feasibility, design, build, and maintenance services to deliver economic, environmental and social value to our customers.

ADDRESS:

150 S Wacker Dr Suite 2400

Chicago, IL 60606

CONTACT INFORMATION:

info@cicenergyconsulting.com

www.cicenergyconsulting.com

(312) 466-0500

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; Northeast Region; Northwest Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Municipal Utilities; Rural Electric Cooperatives

*MWBE: Yes

Citrine Power

Citrine Power is an MWBE developer of and investor in renewable power plants with a focus on larger scale commercial & industrial distributed generation and small-scale utility systems as well as community solar systems. Citrine's mission is to help build a nationwide sustainable power infrastructure by expediting the deployment of proven renewable resource technologies in target



markets. With an experienced team, we bring a unique combination of in-depth local market and regulatory knowledge, risk assessment and underwriting experience.

ADDRESS:

170 Mason Street Suite 103

Greenwich CT 06830

CONTACT INFORMATION:

info@citrinepower.com

www.citrinepower.com

203-557-5554

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: Yes

Constellation

Constellation, an Exelon company, is a competitive energy company providing power, natural gas, renewable energy, and energy management products and serves homes and businesses across the continental United States. They provide integrated energy solutions – from electricity and natural gas procurement and renewable energy supply to energy efficiency and distributed energy solutions – that help customers strategically buy, manage and use energy. Over the last decade, Constellation has served more than 125 customers across the U.S. with over 425 MW of behind-the-meter, customized solar solutions in operation or under development. Constellation offers expertise throughout the entire spectrum of solar project development, construction and ownership. Constellation has experience in solar markets, relationships with qualified EPCs and maintenance partners, and access to their fleets



operating data and maintenance history, allowing for continual improvement and optimization of solar projects.

ADDRESS:

1310 Point St

Baltimore MD 21231

CONTACT INFORMATION:

laura.fenaroli@constellation.com

www.constellation.com

609-923-0484

ACCEPTING NEW CUSTOMERS: No

ILLINOIS REGIONS SERVED: Cook County; Northeast Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

Downstate Solar

Downstate Solar is a full-service energy solutions company that works with affordable housing developers to design, install and finance solar solutions for residential and mixed-use properties. Downstate solar also partners with community organizations to implement renewable energy solutions for income-eligible residents and nonprofits, furthering the goals of environmental justice.

ADDRESS:

2501 Chatham Rd Suite R

Springfield, IL 62704

CONTACT INFORMATION:

contactus@downstatesolar.com

www.downstateenergy.com



618-608-0038

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northeast Region; Northwest Region;

Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-

4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren

*MWBE: No

EDPR NA Distributed Generation LLC

EDPR NA DG is the distributed generation business unit of EDP Renewables North America, a renewable industry leader and the fourth-largest renewable energy developer both in the United States and globally. EDPR NA DG provides innovative renewable energy services to the entire North American region. Built on long-standing relationships with developers, power generators, corporate purchasers, municipalities, and local communities, EDPR NA DG delivers a full suite of offerings ranging from financing and development to construction and operation of energy and storage assets poised to scale.

ADDRESS:

100 Park Ave

New York NY 10017

CONTACT INFORMATION:

dgdevelopment@edp.com

www.edprnadg.com

929-626-3180

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest

Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer



INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

EFS Energy Inc

EFS Energy Inc (EFS) is a solar and storage installation company with a strong focus on high-quality workmanship and customer service from start to finish. EFS is experienced in engineering, constructing, and maintaining over 10MW of solar installations across the Midwest. Their project and construction management teams bring over 25 years of combined solar industry experience and multiple NABCEP certifications to the job. These projects have consisted of working with both internal and third-party contractors, and union and non-union labor requirements. They focus on quality workmanship and support throughout the entire process. In addition to project and construction management teams, they have a dedicated service and maintenance department to ensure quality-driven focus extends beyond the initial construction phase.

ADDRESS:

1283 Research Blvd

St. Louis MO 63132

CONTACT INFORMATION:

support@efsenergy.com

www.efsenergy.com

870-530-6538

ACCEPTING NEW CUSTOMERS: No

ILLINOIS REGIONS SERVED: East Central Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No



EnPower Solutions

EnPower Solutions bring long-term quality and operational focus to commercial solar projects. EnPower partners with K-12 school systems, colleges, municipalities, and healthcare facilities for solar and energy storage power purchase agreements and strives to reduce utility costs and carbon footprint. The EnPower team was founded by utility-scale solar experts to bring high-standards of engineering design, equipment selection, and construction directly to institutions who shape and support local communities. In addition to their solar and energy storage projects, they aim to become community stewards and provide additional enrichment, contracting, and learning opportunities for students and local labor contractors. EnPower believes in local power for the local good.

ADDRESS:

232 Oxmoor Cir

Birmingham AL 35209

CONTACT INFORMATION:

cody.doores@enpower.solutions

www.enpower.solutions

615-498-2407

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; Mid-American; Mt. Carmel

*MWBE: No

ForeFront Power

ForeFront Power is a North American developer of solar and energy storage solutions for commercial, industrial, public sector, and community solar customers. The ForeFront Power team has experience working together to develop 1,300 behind-the-meter and community solar and storage projects, totaling 1 gigawatts-DC of renewable electricity. Headquartered in San Francisco, with offices in Illinois and



Mexico City, the company offers business, government, education, healthcare, and community solar customers in the U.S. and Mexico an array of clean energy and fleet electrification development, advisory, and asset management services. ForeFront Power is a wholly-owned subsidiary of Mitsui & Co. Ltd., a global energy infrastructure and investment leader with a robust balance sheet and an "A" credit rating from Standard & Poor's. For more information, visit www.forefrontpower.com.

ADDRESS:

100 Montgomery St

San Francisco CA 94104

CONTACT INFORMATION:

proposals@forefrontpower.com

www.forefrontpower.com

415-500-1586

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American

*MWBE: No

Fresh Coast Solar

Fresh Coast Solar is an Engineering, Procurement & Construction service providing turnkey project management, design, and installation solutions to renewable energy development firms. Their mission is to accelerate the adoption of clean, renewable energy through efficient design, installation, and project management services.

The Fresh Coast Solar team of solar energy professionals has years of industry experience and training. Their portfolio ranges from residential solar plus storage installations to large-scale, utility-led solar farms that enable entire communities to benefit from solar power.



Illinois is one of the fastest-growing photovoltaic solar markets in the US with excellent incentives, and Fresh Coast Solar has experience managing projects across the Chicagoland area alone. Fresh Coast Solar streamline projects to keep them on budget and on schedule and takes on a customer driven approach, simplifying the process of installing solar.

ADDRESS:

2211 N Elston Ave Ste 208

Chicago, IL 60614

CONTACT INFORMATION:

hanna@freshcoastsolar.com

www.freshcoastsolar.com

312-281-6501

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northeast Region; Northwest Region;

Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel;

Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

GAIN Renewables

GAIN Renewables Services Inc is a certified Engineering, Procurement, and Construction service company providing turnkey project management, design, and installations of solar energy solutions for residential, commercial, and industrial clients. GAIN Renewables Services Inc is also a certified Tesla Solar Roof Installer. GAIN prides themselves on educating clients throughout the install process. Their NABCEP certified solar engineers then construct a design optimizing the solar layout. Their solar analyst evaluates each project's current cost of electricity, to detail the savings and benefits. Each client receives a dedicated project manager who will update their clients on the project milestones. Solar Installations can be executed via Purchase, Lease, PPA (Power Purchase Agreement), and solar loans. GAIN's mission is to provide affordable electricity to those who need it.



ADDRESS:

3010 Highland Parkway

Downers Grove, IL 60515

CONTACT INFORMATION:

patrickt@gainrenewables.com

www.gainrenewables.com

847-420-3912

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northeast Region; Northwest Region;

Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Community Solar Subscriber Management; Non-

Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

Green Energy Justice Cooperative

The Green Energy Justice Cooperative (GEJC) is owned by its subscribers and supporters. GEJC is led by experienced community solar developers. Its current portfolio of three 3MW will serve 2,000 community solar subscribers, at least 50% Socially and Economically Disadvantaged Individuals (SEDI). GEJC exists to lower the energy burden of low-income households by working with communities to develop energy solutions that not just lead to reduced energy bills but also provide meaningful benefits such as community ownership and wealth building, job creation, energy savings, profit sharing, entrepreneurship, LMI household access, resilience, and grid benefits. GEJC is founded by a seasoned group of community-based organizations with deep understanding of the intricacies of the burgeoning clean energy transition which has led to successful advocacy efforts yielding the landmark Clean and Equitable Jobs Act (CEJA), Illinois Solar for All, and the Community-Driven Community Solar programs.

ADDRESS:

6431 S Cottage Grove Ave



Chicago, IL 60637

CONTACT INFORMATION:

wasiu.adesope@blacksingreen.org

www.blacksingreen.org

312-852-0907

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Greenlink Energy Solutions

Greenlink is a local, veteran-owned energy efficiency contractor that combines building efficiency technologies with solar energy and next-gen HVAC to increase the health, comfort, and efficiency of our customers' properties. Greenlink actively participates in the Illinois Solar For All program, extending its expertise specifically to commercial properties through the program.

ADDRESS:

3020 Forest View Rd

Rockford, IL 61109

CONTACT INFORMATION:

chandler@usgreenlink.com

www.usgreenlink.com

(779) 774-3378



ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Northeast Region; Northwest Region

PROJECT TYPES: Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: ComEd

*MWBE: No

Groundswell Share Power

Groundswell builds people-centered solar projects that deliver energy equity and economic opportunity. Groundswell's solar projects leverage private capital for social good – providing local investment, local jobs, locally generated clean power, and energy savings to local residents who need it the most.

ADDRESS:

80 M Street SE

Washington DC 20003

CONTACT INFORMATION:

customerservice@groundswell.org

www.groundswell.org

202-505-3051

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; Northwest Region

PROJECT TYPES: Community Solar Developer; Community Solar Subscriber Management; Non-

Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: ComEd

*MWBE: No



Hawk-Attollo

Hawk-Attollo is a solar development partner that works collaboratively to support organizations and community leaders with the utilization of solar assets to further environmental sustainability, local economic impact, and financial stewardship. Hawk-Attollo reviews project feasibility and creatively evaluates resources with the goal to offer a long-term power purchase agreement that eliminates any need for prepayments or other system design, installation, or maintenance costs. Community solar may be uniquely designed to empower marginalized communities. Whether for a critical service provider or for community solar, Hawk-Attollo envisions working in partnership to design and implement alternative energy solutions that are socially conscious and leveraged for greatest impact.

ADDRESS:

801 W Main St

Peoria, IL 61606

CONTACT INFORMATION:

yvonne@hawkattollo.com

www.hawk-attollo.com

309-231-3900

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Helio Solar Power, LLC

Helio Solar Power is a local, St. Charles Missouri headquartered, solar provider that services residential and commercial customers throughout Illinois, Missouri, and Kansas. Helio helps evaluate energy needs, solar options, capture cost savings incentives and realize the benefits of sustainable green power. We



are experienced engineers, electricians, roofers and general contractors, all trained to provide affordable and lasting solutions for energy independence.

ADDRESS:

201 Hughes Ln

St. Charles, MO 63301

CONTACT INFORMATION:

srec@heliosolarpower.com

www.heliosolarpower.com

888-424-3546

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED:

*MWBE:

IL-Solar, Inc.

IL-Solar is a NABCEP certified company and carries several electrical licenses throughout Illinois. IL-Solar is based out of Litchfield, IL that concentrates primarily on the Illinois market to better service their customers. IL-Solar has designed and implemented over 800 projects throughout the state of Illinois ranging from 5KW to over 2MW. Customers are assisted through the entire process of the solar buying experience.

ADDRESS:

1000 Old Rte 66 N

Litchfield, IL 62056



CONTACT INFORMATION:

mp@il-solar.com

www.il-solar.com

217-250-2061

ACCEPTING NEW CUSTOMERS: No

ILLINOIS REGIONS SERVED: East Central Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren

*MWBE: No

JCD Solar Consulting, LLC

JCD Solar Consulting LLC (JCD), operating under the tradename Melink Solar Development provides preconstruction development services for large-scale solar PV projects, including design, site review, permitting, and structured finance. JCD has more than a decade of experience working in solar project development in the Midwest and Northeast. Within the Illinois Solar For All program, JCD provides statewide project development services for large-scale projects (typically 2MW+ in size). JCD envisions a clean energy economy that couples sustainable practices, energy independence, and economic development to elevate communities across the country.

ADDRESS:

276 N Forest Ave NE

Marietta GA 30061

CONTACT INFORMATION:

info@melinksolardevelopment.com

www.melinksolardevelopment.com

513-909-9650



ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northwest Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel;

Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Livewire Construction

Livewire Construction is a Chicago-based electrical contractor committed to providing quality solar installation solutions to clients throughout Northeast Illinois. Livewire is passionate in their collaborative approach and have a vested interest in the success of each of their clients' projects. Livewire provides solar installation and maintenance services across residential, municipal, nonprofit/institutional, and commercial sectors. Livewire is available to work with project developers as well as provide services directly to private clients in Chicago and its surrounding suburbs.

ADDRESS:

12900 S Throop

Calumet Park, IL 60827

CONTACT INFORMATION:

bbriska@livewire-systems.com

www.livewire-systems.com

708-335-0614

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+

Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd



*MWBE: Yes

LVG Electrical & Communications

LVG Electrical & Communications is a family owned, woman owned, locally operated company dedicated to providing premier solar energy services to homes and businesses throughout the state of Illinois. Established in 2016, our commitment to excellence, integrity, and customer satisfaction remains unwavering as we strive to empower our clients with sustainable energy solutions. We are one of the highest rated Solar installation companies in the state of Illinois.

ADDRESS:

1890 1st Capitol Dr #812

St. Charles, MO 63301

CONTACT INFORMATION:

aanthony@lowvg.com

www.LowVG.com

636-362-6584

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: Yes

Millennium Solar Electric

Servicing the Chicagoland area for over 20 years, Millennium Solar Electric Inc. brings experience to the industry and is dedicated to providing quality energy efficiency programs. Millennium is an Electrical and Solar Contracting firm committed to providing high caliber electrical and solar PV services. Millennium's services provide license professionals in renewable energy: consultation and power distribution,



photovoltaic engineering, electrical contracting/engineering, heating and air condition, energy efficiency audits, financial feasibility analysis and integration of solutions including:

- Large-scale solar PV Commercial, Industrial and Power Purchase Agreements.
- Utility scale battery storage systems
- Commercial LED lighting solutions
- · Energy monitoring and consultancy

ADDRESS:

14076 Lincoln Ave

Dolton, IL 60419

CONTACT INFORMATION:

millenniumsolarelectric@gmail.com

www.millenniumsolarelectrictraining.wordpress.com

708-545-8115

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+

Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: Certification Pending

Mission Energy

Mission Energy serves the nonprofit market nationwide, providing time, expertise, and resources to analyze, fund, and build commercial solar projects on properties and land owned by nonprofit organizations. Founded in 2019 on the heels of developing the largest solar ground array ever built in Washington DC[JR1] on behalf of Catholic Charities of the Archdiocese of Washington DC, Mission Energy is full service, turn-key solar developer. Mission Energy devotes their time and expertise needed to understand, analyze, and help clients make fully informed decisions to transition to a cleaner energy economy and receive the economic, environmental and social benefits that transition entails. By



securing the necessary third-party capital to build solar installations on behalf of their clients, Mission Energy strives to achieve clean energy goals while at the same time minimizing capital outlays required of them, thus preserving their capital resources in service of their mission.

ADDRESS:

PO Box 2144

Aldie, VA 20105

CONTACT INFORMATION:

incentives@mission.energy

www.mission.energy

833-303-1866

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

National Solar Energy

National Solar Energy (NSE) is dedicated to helping Illinois save energy and "go green" by providing creative and affordable alternative energy (Solar) solutions! NSE has the expertise to install both residential and commercial systems. Founder and CEO, William Kerstein, has worked in the deregulation side of energy savings for over nine years and Co-Founder & Project Manager, Dan Seiler has over 20 years of alternative energy installation and experience.

ADDRESS:

990 Hiawatha Ln



Riverwoods, IL 60015

CONTACT INFORMATION:

info@nationalsolar.energy

www.nationalsolar.energy

847-830-0210

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Nelnet Renewable Energy

Since 2012, GRNE Solar has established roots throughout the Midwest and have developed teams to operate in two very different areas - commercial and residential. Headquartered in Illinois, their full-service solar installation team includes consultants, engineers, project managers, electricians, and solar installers. Collectively, they have over two decades of renewable energy and green construction experience. Throughout their eight years of solar installation, they have generated over 12 GWh of power.

ADDRESS:

230 N Hicks Pl

Palatine, IL 60067

CONTACT INFORMATION:

solarincentives@nelnet.net

www.nelnetenergy.com

312-859-3417



ACCEPTING NEW CUSTOMERS: No

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American

*MWBE: No

Novel Energy Solutions

Novel Energy Solutions, LLC (NES), is a Midwest based company that specializes in reducing government, business, farm and residential energy costs through solar installations, energy-efficiency technologies, and unique financing options. Founded by a fifth-generation Minnesota farmer, Cliff Kaehler, NES focus is on helping farmers and their communities take advantage of the benefits of solar energy. NES brought the first four Community Solar Gardens in Xcel's Minnesota program online. NES works with utilities across all territories to install both CSGs and Distributed projects for businesses, churches, government, schools and farmers. NES is also currently installing projects through the Adjustable Block Program.

ADDRESS:

2303 Wycliff St #300

St Paul, MN 55114

CONTACT INFORMATION:

illinoisabp@novelenergy.biz

www.novelenergysolutions.com

612-345-7188

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities



INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Municipal

Utilities; Rural Electric Cooperatives

*MWBE: No

Pepper Construction Group

In alignment with our commitment to high performance and sustainability, Pepper Energy is a company dedicated to renewable energy projects. We provide an experienced and fully integrated engineer-procure-construct (EPC) team located under one roof. From project development and permitting through interconnection, construction and startup, utilizing an integrated EPC partner helps to create a more seamless, predictable and cost-effective project experience. Whether you are considering a ground-mount or roof-mount array, we are ready to put our technical expertise, self-perform capabilities, safety first culture and transparent process to work for you.

Pepper currently has more than 50 MW of projects under development or completed for our clients. We are also active members of the Green Building Solar Installation (GBSI) and Women of Renewable Industries and Sustainable Energy (WRISE).

ADDRESS:

643 North Orleans st

Chicago, IL 60654

CONTACT INFORMATION:

lafayettesquare@dlpr.com

www.pepperconstruction.com

312-266-4700

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+

INSTALLATION TYPES: Rooftop; Ground Mount



ELECTRIC UTILITY TERRITORIES SERVED:

Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

PSG Energy Group

PSG Energy Group helps customers explore and implement energy savings and sustainability measures. PSG uses a comprehensive approach to identify opportunities to implement dependable, renewable, and turn-key solutions. PSG focuses on the K-12 and municipality sectors. Since 2016, PSG has partnered with over 20 schools in Illinois, Indiana, and Michigan to design, install, and maintain over 25MW of solar projects. Clients have seen reductions in operating costs in addition to making a positive impact on the environment and providing innovative learning opportunities for their communities.

ADDRESS:

905 N Capitol Ave Ste 200

Indianapolis, IN 46204

CONTACT INFORMATION:

info@psgenergeygroup.com

www.psgenergygroup.com

317-892-8195

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No



Renewable Energy Evolution

Renewable Energy Evolution (REE) is a Midwest renewable energy consultancy which concentrates on helping accelerate the energy industry towards cleaner power generation. REE's experience includes the management and development of utility-scale renewable systems up to 50 MW to distributed solar and battery energy systems at 100 kw. REE was founded with the aim of being a leading adviser in the renewable energy market sector while directly improving people's lives. REE has diverse backgrounds in public policy, economics, accounting, finance, management and engineering, which allows to address a range of issues and create value for customers. REE's energy consultation services comprise of Community and Stakeholder Engagement, Strategic Planning, Business Model Transformation, Power Supply Planning, Energy Assessment, Utility Formation, Utility Operations, Cost of Service & Rate Design, and working to create equity for all stakeholders in low to moderate income neighborhoods.

ADDRESS:

1333 Burr Ridge Pkwy

Suite 200

Burr Ridge, IL 60527

CONTACT INFORMATION:

info@ree-solar.com

www.renewableenergyevolution.com

414-499-0799

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No



Renewable Energy Strategies & Solutions, LLC

Renewable Energy Strategies and Solutions (RESS) is an MWBE renewable energy company focused on empowering communities through workforce development and project development. RESS works with community stakeholders to train a pipeline of workers for the growing renewable energy industry to develop a pathway from training to a career path. By developing projects, RESS understands the skills required for the marketplace and hence develop programs suitable for the trainees. RESS has twenty years of broad experience in Community and Stakeholder Engagement, Strategic Planning, Business Development, Energy Assessment, Engineering, Project Development and Management, Financial Analysis, and Workforce Development. This enables RESS to create value for their customers.

ADDRESS:

PO Box 210

Naperville, IL 60540

CONTACT INFORMATION:

ashukla@ress-llc.com

www.ress-llc.com

952-239-5896

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: Yes

RPG Energy Group

RPG Energy Group comes from a diverse and experienced background within the renewables and construction industry with over 100 years of combined design team and construction experience. We



strive to educate our partners and clients on how they can efficiently reduce their electricity spend through clean distributed generation technologies. RPG Energy Group offers a full turn-key solution from schematic design and engineering through final construction and system monitoring. Please reach out today to hear about our experience in the North East, North West, Cook County, and East Central regions of Illinois, as well as our current projects located within the ComEd and Ameren utility territories.

ADDRESS:

5610 Dividend Rd

Indianapolis, IN 46241

CONTACT INFORMATION:

info@rpgenergygroup.com

www.rpgenergygroup.com

(317) 614-0054

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: Yes

Selenium Energy

Selenium Energy is a local Illinois-based, MWBE solar business. Established in 2017, we are dedicated and committed to hiring and employing qualified-local residents that reflect the communities in which we serve. Selenium offers turnkey solar options and solutions to renters, homeowners, businesses, non-profits, C & I customers.

ADDRESS:

2611 Country Club Dr



Olympia Fields, IL 60461

CONTACT INFORMATION:

info@selenium34.com

www.selenium34.com

630-517-0559

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-

4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: ComEd

*MWBE: Yes

SOL POWER MIDWEST

SOL POWER MIDWEST LLC is an Equity Eligible Contractor (EEC)-certified Approved Vendor with ILSFA and Illinois Shines Program with leadership having three decades of clean energy project development experience in active U.S. energy markets. SOL POWER brings a wealth of expertise to the Illinois energy market. The firm's leadership credentials includes Electrical Engineering and US Green Building Council, LEED Accredited Professional.

SOL POWER's EquiESCO Clean Jobs Program provides a broad range of energy service company (ESCO) solutions to equity investment-eligible communities including designs and implementation of energy savings projects, retrofitting, energy conservation, electrification, EV Charging, renewable power generation, and risk management solutions. These services are available to both tax-paying and tax-exempt entities. We empower workforce and contractor development by hiring equity-eligible contractors and offering on-the-job training opportunities.

ADDRESS:

1105 N Court St

Rockford, IL 61103



CONTACT INFORMATION:

solmidwest@gmail.com

www.solmidwest.com

815-491-4445

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Community Solar Subscriber Management; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

Solar Sense, Inc.

Solar Sense is a central Illinois small business engaged in the sale and implementation of residential and small commercial PV systems in Champaign County and the surrounding counties. Solar Sense aims to distribute the benefits of solar energy to low-income communities. Prior to participating in Illinois Solar for All, Solar Sense implemented a 20kW community solar system exclusive to subscribers that are low-income households with young children. As a result of that project, several local businesses have donated space to host additional small community solar systems to benefit those in need. Solar Sense primarily acts as an Approved Vendor for its own projects but is provisionally available to represent other projects.

ADDRESS:

1402 Waverly Dr

Champaign, IL 61821

CONTACT INFORMATION:

solarsenseinc@gmail.com

www.solarsenseinc.com



217-522-1577

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region

PROJECT TYPES: Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; Municipal Utilities; Rural Electric

Cooperatives

*MWBE: No

Solar Simplified

Solar Simplified, an innovative Community Solar platform, smoothly connects homeowners, renters, and businesses with local solar farms. Without any fees, upfront costs, or lengthy contracts, we offer an accessible and transparent path to renewable energy, while providing cost savings on consumers' utility bills.

Our mission, rooted in the belief that affordable renewable energy should illuminate every American home, is to drive mainstream solar adoption. Our proprietary technology brings solar power to those unable to install rooftop panels due to rental restrictions or financial constraints. To date, Solar Simplified services over 4,000 households, enabling them to back clean energy, subscribe to local Community Solar farms, and save on monthly electricity expenses.

We are dedicated to democratizing solar access, particularly for Low and Moderate Income households.

ADDRESS:

301 W Grand Ave Unit 314

Chicago, IL 60654

CONTACT INFORMATION:

cs@solarsimplified.com

www.solarsimplified.com

888-420-9831

ACCEPTING NEW CUSTOMERS: Yes



ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Community Solar Subscriber Management

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

SolarShift LLC

SolarShift LLC is a Delaware formed entity that is based in Illinois. The company founded by Joshua Barrett & his wife Erica Barrett in 2015 with the purpose to develop solar energy projects in Illinois and the Midwest. Joshua Barrett is a professional engineer with a Bachelors in Civil Engineering, and a Masters in Energy Engineering (MEE). Josh has a history in land development and construction of civil projects prior to forming SolarShift LLC. His experience includes working in private sector raw land development projects, to large government civil infrastructure projects. He worked in the due diligence, design, estimating and project management role throughout his career. Since its formation, SolarShift has worked on projects from the urban areas of Chicagoland, to the remote areas of southern Indiana. SolarShift specializes in EPC services for ground mount PV systems, but has experience in all types of installs. SolarShift performs the majority of the installation work, and

ADDRESS:

13842 S Twin Oaks Ct

Homer Glen, IL 60491

CONTACT INFORMATION:

jbarrett@mysolarshift.com

www.mysolarshift.com

630-514-6214

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Northeast Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Ground Mount



ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

Solstice

Solstice was founded on the belief that every household can be powered by affordable renewable energy. They organize, educate, and innovate to make solar accessible to the 77% of Americans that can't install panels on their own roof - either because they rent their home, their roof is shaded, or they don't have the savings for panels. Solstice has enabled over 10,000 renters and homeowners nationwide to subscribe to shared solar farms in their neighborhood, support clean energy, and save money on their monthly electric bills, all without paying extra for their power or making changes to their home. No community should be left behind - especially those that stand to benefit most from savings and cleaner air. Solstice has received recognition from the Department of Energy, Inc Magazine, the Sierra Club, and Renewable Energy World for its work to expand solar access to low-to-moderate income Americans and is thrilled to participate in the Illinois Solar For All Program.

ADDRESS:

186 Alewife Brook Pkwy Unit 1048

Cambridge, MA 02138

CONTACT INFORMATION:

outreach@solstice.us

www.solstice.us

866-826-1997

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES:

INSTALLATION TYPES:

ELECTRIC UTILITY TERRITORIES SERVED:

*MWBE: No



StraightUp Solar

StraightUp Solar was founded in 2006 and since then has installed more than 1,300 residential and commercial solar projects in Illinois and Missouri. StraightUp Solar is a full service, turn-key solar EPC installation company with a straightforward project management approach ready to see projects from initial concept to commissioning and operational support. StraightUp Solar became Certified as a Benefit Corporation (B Corp) in 2015. Certified B Corporations focus on people and planet before profit. They are committed to high standards of social and environmental performance, transparency and accountability. StraightUp Solar is an Illinois DG Certified company and meets all qualifications for qualified workforce within the Illinois Power Authority definitions.

ADDRESS:

10330 Page Industrial Blvd

St. Louis, MO 63132

CONTACT INFORMATION:

ky.ajayi@straightupsolar.com

www.straightupsolar.com

309-319-6093

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

SunCode

SunCode is a minority-owned and women-owned renewable energy development and investment company headquartered in Irvine California, with regional offices in several states, including a Chicago



office in Illinois. SunCode values integration of their team's development, financing, and technical expertise in energy generation projects, including community solar projects, and economic expertise in how to effectively utilize the Federal and local incentives to finance projects successfully. The SunCode team has experience in the development, design, construction, financing, and operation of over 2GW of solar and battery storage systems in the United States.

ADDRESS:

141 W Jackson Blvd Suite 300A

Chicago, IL 60604

CONTACT INFORMATION:

sunny.xing@suncodeenergy.com

www.suncodesolar.com

773.219.2561

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region

PROJECT TYPES: Community Solar Developer; Community Solar Subscriber Management; Non-Profit and Public Facilities

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American

*MWBE: Yes

Sunrise Solar

Sunrise Solar is a premier solar energy solutions provider with a rich history of delivering exceptional service. Our team has over a decade of experience, we have established ourselves as industry leaders in harnessing sustainable energy for residential and commercial clients. Our comprehensive services encompass the entire solar journey, from consultation and design to installation and maintenance. At Sunrise Solar, we pride ourselves on our team of highly skilled professionals who are dedicated to ensuring seamless and efficient solar solutions tailored to individual needs. Our commitment to quality and innovation has earned us recognition and certifications, including being a certified installer DG by



Illinois Commerce Commission, and maintaining accreditation from the North American Board of Certified Energy Practitioners (NABCEP).

ADDRESS:

1606 Ashley Ct

Darien, IL 60561

CONTACT INFORMATION:

ragheed@sunrisesolar-il.com

www.sunrisesolar-il.com

331-980-1354

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Sunrun

Sunrun is a large residential solar, storage and energy services company. With a mission to create a planet run by the sun, Sunrun has been in the industry since 2007 with its solar-as-a-service model, which provides clean energy to households with no upfront costs and at a savings compared to traditional electricity. The company designs, installs, finances, insures, monitors and maintains the systems, while families receive predictable pricing for 20 years or more.

ADDRESS:

225 Bush St Ste 1400

San Francisco, CA 94104

42



CONTACT INFORMATION:

customercare@sunrun.com

www.sunrun.com

844-321-6937

ACCEPTING NEW CUSTOMERS: No

ILLINOIS REGIONS SERVED: Cook County; Northeast Region; Northwest Region

PROJECT TYPES: Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No

SunSent Solar

SunSent Solar is a trusted solar expert serving West Central, East Central, and Southern Illinois. We are a family-owned business with a commitment to excellence and community. Our mission is simple: to deliver high-quality solar installation and customer service that make a positive impact both directly and indirectly. From the first point of contact to installation and beyond, SunSent is here for you every step of the way. Our dedicated in-house team handles all processes. This ensures that every step of your solar journey is marked by quality, trust, and personal attention. Our focus is on providing education and ensuring that your transition to solar is smooth, efficient, and tailored to your needs. Whether you're a residential homeowner looking to make the switch to renewable energy or a commercial business owner seeking sustainable solutions, SunSent Solar is here to guide you in the switch to sunshine.

ADDRESS:

1710 Scherer Pkwy

Saint Charles, MO 63303

CONTACT INFORMATION:

michele@sunsent.com

www.sunsent.com

217-859-7080



ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: East Central Region; Southern Region; West Central Region

PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+

Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; Mt. Carmel; Municipal Utilities;

Rural Electric Cooperatives

*MWBE: No

TotalEnergies Renewables USA

To achieve clean energy transformation requires the scale and operational excellence of global energy leaders combined with market-specific expertise of experienced renewable energy providers.

TotalEnergies has established ambitious renewable energy generation goals, including investing \$60 billion in renewable energy over the next decade, which will be deployed in large part as owner-operators of commercial and utility-scale solar projects. A known commercial solar and storage brand in the USA, the former SunPower C&I division was acquired by TotalEnergies in 2022 to lead commercial solar deployment in North America. TotalEnergies has 30 years of solar development and construction expertise with financing and procurement power to enable new opportunities — both domestically and internationally.

ADDRESS:

1201 Louisiana St Ste 1800

Houston, TX 77002

CONTACT INFORMATION:

grp.usdg-incentives@totalenergies.com

www.totalenergies.com

713-647-3994

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region



PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities

INSTALLATION TYPES: Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt.

Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Trajectory Solar IL

Trajectory Solar IL, LLC brings together a background in solar development, financing, policy, and community engagement. Trajectory works with interested community members, organizations, businesses, and landowners to evaluate their options for potential projects across Illinois. Their approach involves working with local partners in environmental justice and low-income communities at every step of the solar development process, from site selection to subscriber outreach, and fostering a coalition of community organizations.

ADDRESS:

355 Lincolnwood Rd

Highland Park, IL 60035

CONTACT INFORMATION:

info@trajectoryenergy.com

www.trajectoryenergy.com

312-882-3713

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Community Solar Subscriber Management; Non-Profit and Public Facilities; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt.

Carmel; Municipal Utilities; Rural Electric Cooperatives



*MWBE: No

Unity Solar Group

Unity Solar Group facilitates the transition to green energy through solar power utilizing incentives to lower costs. They are dedicated to democratizing solar energy and simplifying the process for nonprofits and residents seeking to harness renewable power. Their primary mission revolves around educating and exceeding the expectations of their customers, empowering them to embrace the self-generation of clean energy. They work with residents and community leaders by navigating them through all benefits and incentives available in Illinois. By partnering with USG, customers can unlock long-term savings and reap the substantial sustainability advantages associated with renewable energy solutions.

ADDRESS:

1111 22nd St Suite 240b

Oak Brook, IL 60523

CONTACT INFORMATION:

info@unitysolargroup.com

www.unitysolargroup.com

833-743-7676

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region

PROJECT TYPES: Community Solar Developer; Community Solar Subscriber Management; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: ComEd

*MWBE: No

Utopian Power

Utopian Power is an action oriented renewable energy development company. Utopian's focus is on providing responsible energy solutions to municipalities, utilities, corporations, and other large energy



users. They have partnered with affordable housing, state parks, churches, and numerous other professional organizations. Utopian is focused on solar, storage, and other renewable tech. With offices in Central and Southern IL they are well positioned to support this growing solar market. Utopian provides PPAs requiring no capital investment, as well as loan structures for most commercial organizations. Please reach out to Utopian if you have any questions.

ADDRESS:

2035 Independence Blvd

Ann Arbor, MI 48104

CONTACT INFORMATION:

fcohn@utopianpower.com

www.utopianpower.com

907-420-7480

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Verde Solutions

Verde Solutions is a full-service sustainable energy developer headquartered in Chicago, Illinois, with inhouse installation and construction capabilities. Verde Solutions partner with businesses, municipalities, non-profits, and educational organizations across the United States to develop comprehensive green energy solutions. The Verde Solutions team delivers projects on time and on budget. Their engineers, project managers, and installation team provides innovative results catered to their client's unique vision, needs, and goals.



ADDRESS:

2211 N Elston Ave Suite 208

Chicago, IL 60614

CONTACT INFORMATION:

engineering@verdesolutions.com

www.verdesolutions.com

800-541-1137

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Regio

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

VLV Development & FSC

VLV Development is a full-service development company serving most of the US and Puerto Rico. VLV builds, owns, operates, and finances clean energy infrastructure assets. They create jobs and advocate for market-driven solutions to climate change. VLV has successfully financed and developed 1.5 MWs of solar on behalf of, utilities, colleges, churches and housing portfolio owners. VLV recently completed the 1.1 MW PV Solar component for the Bronzeville Community Microgrid, a project that tests the concept of the Nation's first Utility operated microgrid clusters, or a 'grid of microgrids'. VLV also owns and operates a portfolio of clean energy projects in the City of Chicago. VLV is invested in designing solutions that work in Chicago and the State of Illinois. The team is comprised of native Chicagoans, Blacks, Latinos, veterans and other diverse experts. VLV considers themselves equal parts thought leader and developer, distilling their vision into tangible economic benefits for thems

ADDRESS:



47 W Polk St Unit 348

Chicago, IL 60605

CONTACT INFORMATION:

vlv@vlvdevelopment.com

www.vlvdevelopment.com

773-991-9857

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Large

5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: ComEd

*MWBE: Yes

Windfree Solar

Windfree Wind and Solar Energy Company was founded in Chicago in 2009. Windfree's team includes a multi-disciplinary group of Chicago's business, architectural, artistic, activists, and community leaders. The team believes alternative energy solutions must be researched, installed, monitored, tested and be supported by local legislation. Windfree Solar is a Turnkey EPC (engineering, procurement, construction) with over 14 MW of solar installed in Illinois alone. Windfree Solar operates throughout the Midwest, but Illinois is the target market. Windfree Solar has in house construction crews, NABCEP certified and licensed installers and is focused on the construction of large community solar installations, ground mount single axis trackers, ballasted rooftop systems, and residential installations.

ADDRESS:

1440 N Ashland Ave

Chicago, IL 60622

CONTACT INFORMATION:

info@windfree.us



www.windfree.us

(312) 588-6953

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; East Central Region; Northeast Region; Northwest Region; Southern Region; West Central Region

PROJECT TYPES: Community Solar Developer; Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd; Mid-American; Mt. Carmel; Municipal Utilities; Rural Electric Cooperatives

*MWBE: No

Xolar Renewable Energy

Xolar renewable energy provides comprehensive solar services from design and installation through permits, approvals, and financing; handling solar projects from start to finish. Xolar is made up of a licensed team of people who are motivated, creative and focused on customer service. With an experienced installation team Xolar aims to help communities and organizations transform their relationship with energy. Xolar's geographic coverage focuses on Kane, Kendall, DuPage and Will counties.

ADDRESS:

912 E New York St

Aurora, IL 60505

CONTACT INFORMATION:

contact@goxolar.com

www.goxolar.com

630-908-2525

ACCEPTING NEW CUSTOMERS: Yes

ILLINOIS REGIONS SERVED: Cook County; Northeast Region; Northwest Region



PROJECT TYPES: Non-Profit and Public Facilities; Residential Small 1-4 Units; Residential Large 5+ Units

INSTALLATION TYPES: Rooftop; Ground Mount

ELECTRIC UTILITY TERRITORIES SERVED: Ameren; ComEd

*MWBE: No



Appendix: ILSFA: Illinois Regions

