

STATEMENT OF QUALIFICATIONS



COMMERCIAL DIVISION
RETHINK ELECTRIC LLC

850 N CENTRAL AVE, WOOD DALE, IL 60191
(630) 747-4587 | WWW.RETHINKELECTRIC.COM





Headquarters

850 N Central Ave
Wood Dale, IL 60191

Contact Us

(630) 747-4587
info@rethinkelectric.com
www.rethinkelectric.com

MEMBERSHIPS



CERTIFICATIONS



PV Installation
Professional

PV 041115-004846

Mike Nicolosi



PV Technical Sales
Professional

TS-042217-016767

Mike Nicolosi



- **Chicago Supervising Electrician**
- **Wisconsin Master Electrician License**
- **Indiana Electrician License**
- **Illinois State Electrical Contractor**
- **Illinois DG certified Installer**
- **Illinois EV Charger certified Installer**

OUR COMPANY

Rethink Electric is the leading solar installation specialist based in Wood Dale, IL. With decades of experience, Rethink Electric provides turnkey services on commercial and utility installation. Rethink Electric has put together an outstanding team of solar installers and electricians 100% dedicated to rethinking the way electrical power is delivered. We do the job right for projects of any scope, resulting in an engineered solar installation and built to exceed your expectations. Our team of NABCEP certified installation professionals and electrical, structural engineers will design your system for optimal performance. We are proud to say we are one of the premier solar installation companies in Illinois & beyond!

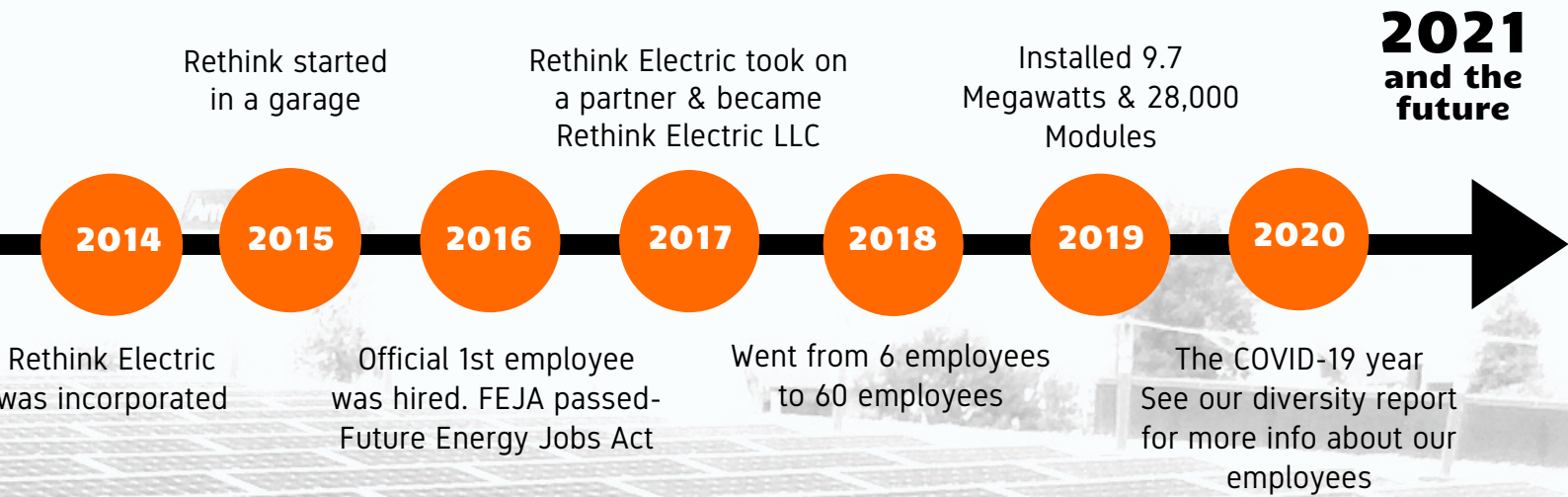
Our Values

Safety
Quality
Efficiency

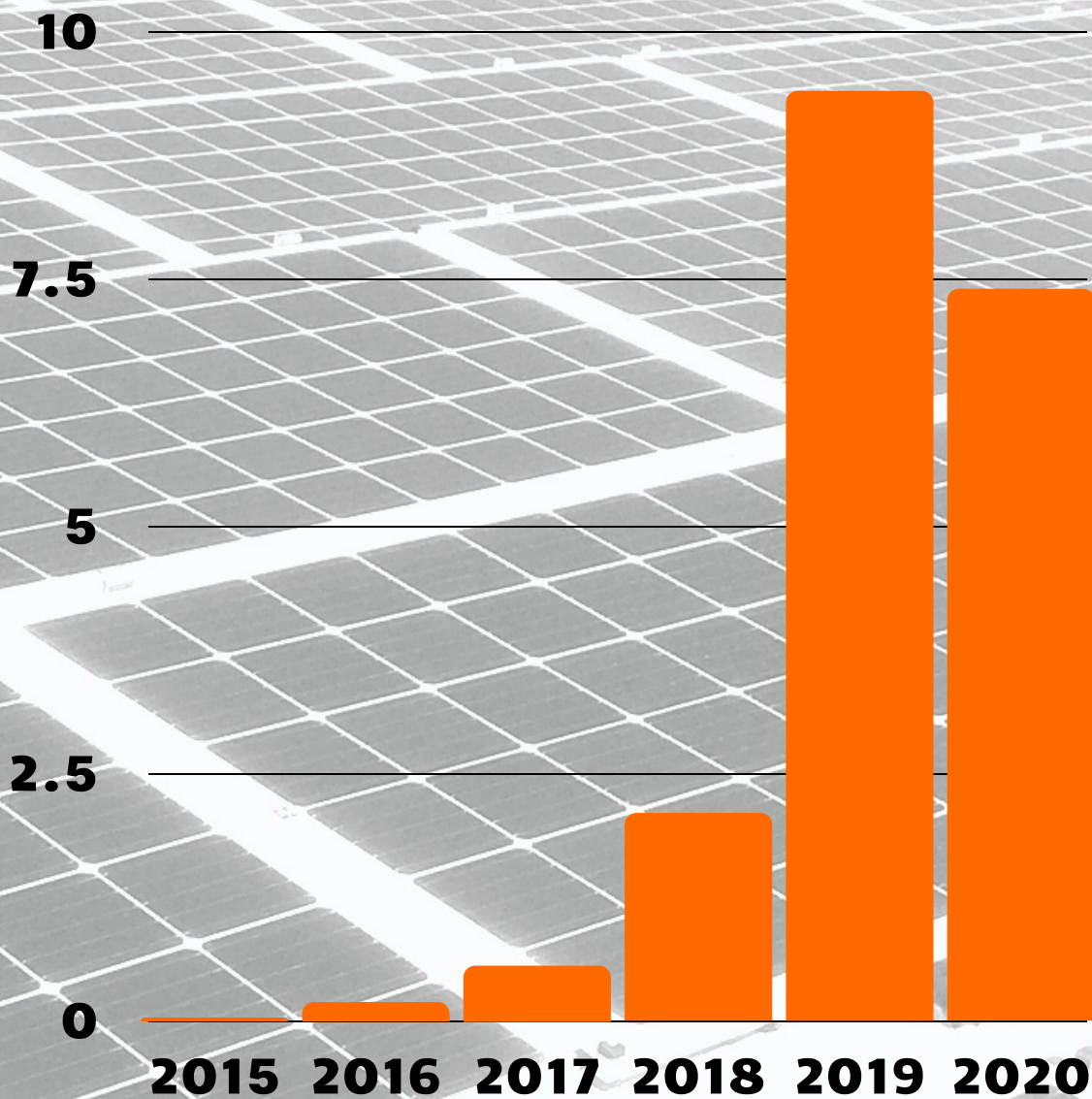
Our Mission

"Rethinking the way electrical power is delivered"

ReThink Electric LLC



Mega Watts Installed by years



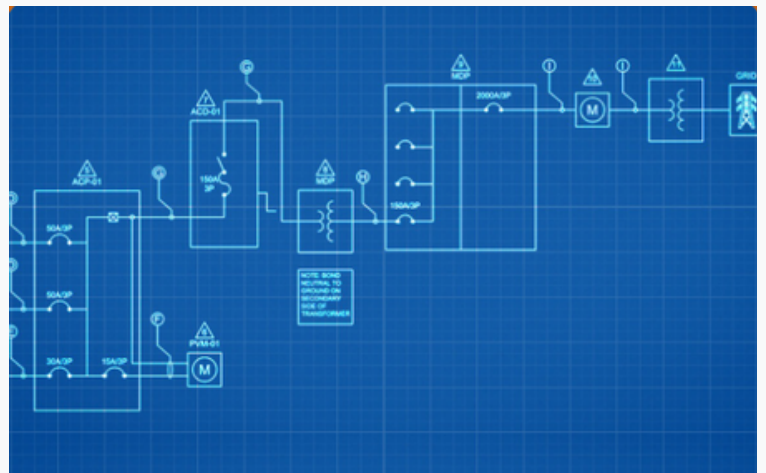
Our team offers industry-leading Engineering, Procurement, & Construction (EPC) services for solar projects of many sizes

Engineering. Procurement. Construction

The demand for solar installations in Illinois is growing rapidly. Rethink Electric is your local, experienced installer that will provide quality services on a reliable timeline. Our company offers customized engineering, procurement, and construction (Solar EPC) package to meet your project's needs. Commercial, rooftop to ground mount projects, we have the experience and expertise to get your project permitted, built, and interconnected. Our team has been installing solar since 2014. Our experience in the Illinois market will provide you with the best solution

Engineering

Our team of NABCEP Certified Installation Professionals and electrical and structural engineers will design your system for optimal performance. A project's performance is crucial to securing state-level SRECs in Illinois and its return on investment (ROI). Our solar engineering experience and design are integral to ensuring that your long term goals are easily attainable.



Professional Procurement

Rethink Electric's in-house procurement team will manage your material logistics from start to finish. We will source the best materials for the best price. Our value comes in the form of negotiated master supply agreements (MSA) with the major manufacturers and locking in competitive pricing and comprehensive warranty terms for our clients.



Construction

At Rethink Electric, safety and quality are our top priorities. Our dedicated project managers provide the attention to detail required to ensure that your solar installation is delivered on time and budget. Our installation team has the certification (including OSHA and NABCEP), training, and experience to guarantee the quality and production potential to protect your solar investment.



OUR TEAM



Dawn Heid

Dawn Heid is the CEO of Rethink Electric. She joined Rethink Electric in 2018 with a background in finance and the construction industry. For the past 10 years, she has been helping to improve the profitability of service industry businesses. After joining Rethink, she focused her energy on the growth the company needed to capitalize on a strong solar market. She continually works to harness talent and focus resources on creating a solid organization that is fiscally responsible, understands the value of their educated and diverse workforce, and develop strong relationships with Rethink's partners. Dawn leads Rethink Electric with a dedication to quality work and great customer service.



Max Prendergast

Max is a mechanical engineer that joined the Rethink Electric team in 2018. He grew up in Ireland, and first moved to the US in 2011. With a variety of previous work experience including the aerospace industry, medical device industry and machine design, he was able to apply his technical skills when he started in the design department at Rethink Electric. At Rethink Electric, Max has touched on all facets of the business from design, project management, crew lead and field supervision, and as a result, he has gained the insight required to oversee operations in the company. Max shares Rethink's vision which is Safety, Quality and Efficiency.



Adam Rue

Adam joined the Rethink team in July of 2021, and serves as the Vice President of Operations. Having logged decades of experience in construction, he has built a wide variety of projects; including builds as diverse as community solar installations, institutional and medical buildings, funeral homes, and even custom, interactive water table for a private elementary school! Adam's focus at Rethink is furthering the collaborative culture of safety, efficiency, and quality; bringing projects from groundbreaking through the finish line; on time and on budget. Coming from a background as a college and professional athlete, Adam brings a team-mentality and a coaching mindset to operations at Rethink; his firm belief is that the only path to success is one in which a diverse team is inspired to support each other both in and out of the work environment.



Marc van Dongen

Marc came on board in November 2021 and is responsible for business development. Growing up in The Netherlands, he moved to the US in the early 90s to go to Business School. After graduation, he worked for a mid sized Fortune 500 company in various commercial and general management roles on 3 different continents before getting into the solar industry in 2008. He's passionate about exceeding customer expectations by forging internal and external relationships focused on long term success.

List of developers who keep coming back for more



SUNPOWER®



EXTRA SPACE STORAGE

Rethink Electric has taken part in providing 25 locations with renewable energy installing a total of almost 3MW.

01

Extra Space Storage
Chicago, IL
177kW
523 Modules
Inverter: SolarEdge
Racking: Ecolibrium
Optimizer: P700

02

Extra Space Storage
Chicago, IL
126.48kW
372 Modules
Inverter: SolarEdge
Racking: Ecolibrium
Optimizer: P700

03

Country Club Hills
Extra Space Storage
Country Club Hills IL
74.80 kW
340 Modules
Inverter: SolarEdge
Racking: Ecolibrium
Optimizer: P700



ExtraSpace[®]
Storage



FELLOWES BRANDS ITASCA, IL

Project Size | 1022.34kW
Number of Modules | 3098
Inverter | SolarEdge
Optimizer | P730
Racking | Ecolibrium

Fellowes
Brands™

SUNVEST
SOLAR LLC

PROJECT PROFILE

Rethink Electric LLC

PROJECT PROFILES

Suter Company

Location | Sycamore, IL
Project Size | 665.76 kW
Number of Modules | 1752
Inverter | SolarEdge
Racking | Ecolibrium
Optimizer | P850



Keystone Display Inc.

Location | Hebron, IL
Project Size | 580.72kW
Number of Modules | 1708
Inverter | SolarEdge
Racking | Ecolibrium
Optimizer | P730





Patel Brothers

Location | Schaumburg IL
 Project Size | 319.55kW
 Number of Modules | 830
 Inverter | SolarEdge
 Racking | Unirac
 Optimizer | P800S

Midland States Bank

Location | Effingham, IL
 Project Size | 98.80kW
 Number of Modules | 304
 Inverter | SolarEdge
 Racking | Ecolibrium
 Optimizer | P700
 10 locations total.



Lutheran Church of Atonement

Location | Barrington, IL
 Project Size | 34.98kW
 Number of Modules | 106
 Inverter | SolarEdge
 Racking | Ecolibrium
 Optimizer | P730

RELEVANT EXPERIENCE

PROJECT LIST / LISTED BY DEVELOPER

- **All Bright Solar:**
 - Darley: 166kW DC - 2021
 - TLC: 228kW - 2021
 - Ultra Specialties: 157kW - 2021
- **Dynamic Energy:**
 - Portfolio of 12 locations: 1.5MW - 2021
- **Engie:**
 - FedEx: 514kW - 2020
 - Target: 1.25MW - 2021
- **Holt Renewables:**
 - Goose Island: 377kW - 2020
 - Rivian: 783kW - 2021
- **Pivot Energy:**
 - Extra Space Storage: 12 locations - 2MW - 2018
 - Extra Space Storage: 13 locations - 1.6MW - 2019
 - SafeGuard Storage: 14 locations – 1.6MW - 2020
 - LockUp Storage: 9 locations – 1.2MW - 2020

RELEVANT EXPERIENCE

PROJECT LIST / LISTED BY DEVELOPER

- **Renewable Energy Evolution:**
 - Christ for Everyone: 613kW - 2021
 - Chicago Urban League: 212kW - 2021
- **SunPower:**
 - The Home Depot: 522kW - 2019
 - The Home Depot: 452kW - 2019
- **SunVest:**
 - Midland States Banks: 10 locations – 336kW - 2018
 - Keystone Display: 580kW - 2019
 - Clingan Steel: 108kW - 2019
 - Fellowes: 1.01MW - 2019
 - Suter Company: 665kW - 2019
 - Radio Flyer: 606kW - 2020
 - Olivet Nazarene University: 1.23MW - 2021
 - Novation: 607kW - 2021
- **Trane:**
 - Vernon Hills Park District: 125kW - 2021