

Below is a list of solar installers that have qualified to be listed as a Milwaukee Power Pack Provider. About the listing:

- The installers below either have on staff, or are contracting with, a Certified Solar Electric Installer through NABCEP, the North American Board of Certified Energy Practitioners. Get details on this industry standard certification at <u>www.nabcep.org</u>
- The installers below have provided background information about their company and past experience installing solar energy systems.
- The installers below have provided a list of other memberships or associations.
- It is recommended to get a few bids from participating installers. For suggestions, on what questions to ask potential installers visit: <u>http://j.mp/SelectInstaller</u> or contact the Midwest Renewable Energy Association at 414-431-0758 x2.
- It is recommended that you attend a **Solar Power Hour** to learn about the basics of the technology and how to determine if your home or business is ready for solar. Find a complete listing of coming Solar Power Hours at <u>www.MilwaukeeShines.com</u> or call 414-431-0758x2.

If you have questions about the listing, the requirements, or the Milwaukee Power Pack, contact:

Nick Korth, Milwaukee Manager Midwest Renewable Energy Association nickk@midwestrenew.org 414-431-0758 x2 www.MidwestRenew.org/Milwaukee









Access Solar LLC

S55 W23687 Hickory Ridge Rd, Waukesha, WI 53189 Contact: John Price 262-352-6551 john@accesssolarenergysystems.com www.accesssolarllc.com

Access Solar is a family run business founded in January 2009. John Price, owner, is a NABCEP certified solar thermal installer, solar thermal instructor for MREA, and an active member of the Milwaukee Solar Hot Water Business Council. Access Solar has installed over 25 solar thermal systems for neighborhood associations in the City of Milwaukee and sub contracted for six solar electric system installations on residential properties. Access Solar recently contracted with a NABCEP certified PV installer to help the company grow. Access Solar specializes in accessing high, steep roofs common to the City of Milwaukee without the added cost of specialized equipment.

NABCEP Certified PV Installer: Craig Buttke (Subcontractor), NABCEP #031508-14

Memberships and Associations: Midwest Renewable Energy Association (MREA), WiSEIA, Milwaukee Solar Hot Water Business Council, NABCEP Solar Thermal Installer



Arch Electric

W4499 Sumac Rd, Plymouth, WI 53073 Contact: Chris Merklein 920-893-8388 sales@archelectricllc.com www.archelectricllc.com

Arch Electric is dedicated to being at the forefront of energy management, renewable technologies, and sustainable practices. We hire, educate, and retain the highest quality professionals in the industry and deliver financial and environmental benefits through Renewable Energy Management. The technologies and practices used by Arch Electric create American jobs and reduce dependency on foreign & fossil fuels. Our goal is to provide every single client with exceptional service, and the knowledge they are contributing to future generations' success and a cleaner environment. Arch Electric has been in business for 13 years and has completed 30 residential installations and 29 commercial installations.

NABCEP Certified PV Installer: Ed Zinthefer (owner). NABCEP #R032407-74 Five NABCEP installers on staff

Memberships and Associations: MREA, Associated Builders & Contractors, PV Site Assessor, Interstate Renewable Energy Council: IREC affiliated Master PV instructor through MREA.





Convergence Energy

W4356 Basswood Dr, Lake Geneva, WI 53147 Contact: Steve Johnson 630-232-9200 sjohnson@convergence-energy.com www.convergence-energy.com

Convergence Energy has been in business since 2007. In 2011, Convergence installed 32 systems with a total capacity of 532 kW, ranging in size from 6 kW to 40 kW. Convergence is best known for developing Wisconsin's second largest private investor solar farm located in Delavan, totaling 660 kW. Services include residential, commercial and industrial applications.

NABCEP Certified PV Installer: Bob Hattier (Subcontractor) NABCEP #R031409-53

Memberships and Associations: MREA, SEIA, WiSEIA, ISEA, Renew Wisconsin



Current Electric

12625 W Burleigh Rd, Brookfield, WI 53005 Contact: Gleb Sergeyev 262-786-5885 gleb@currentelectricco.com www.currentelectricco.com

Current Electric is based in Brookfield and has been in business for 29 years. In almost 30 years of being in business, Current has installed 9 residential systems and 27 commercial installations and employs 30 people. Their service team prides itself for being prompt, friendly and professional service on all types of electrical and photovoltaic installation projects. They've worked with many general contractors on a wide variety of projects and have established a reputation for offering cost effective and time saving alternatives. Their solar team is comprised NABCEP certified solar PV installer and PV sales engineer, two technicians trained in standard site assessment and 3 crews of solar PV installers.

NABCEP Certified PV Installer: Charles R. Smith NABCEP #R091110-221





H&H Solar Energy Services, Inc

818 Post Road, Madison, WI 53713 Contact: Adam Gusse 608-273-4464 adamg@hhsolar.org www.hhgroupholdings.com

H&H Solar Energy Services has been installing renewable energy systems since 2000. With over 400 solar projects to date, H&H Solar Energy Services has consistently been one of the leading solar contractors in the Midwest. H&H is capable of installing up to 40 kW per week. H&H solar thermal crews have completed systems ranging from basic two-panel residential to a 120-panel commercial system at UW-Oshkosh. H&H's qualified personnel install the finest equipment, backed by decades of experience, which ensures that every installation will be dependable, long lasting and efficient. H&H has been in business for twelve years and has completed 450 residential installs and 250 commercial installs.

NABCEP Certified PV Installers: Andrew Bangert (employee). NABCEP #102503-3. Chad Silverthorn (employee). NABCEP #031409-128

Memberships and Associations: MREA, WiSEIA, Site Assessors (PV, SHW and wind), electrical union; plumbers unions; Downtown Madison, Inc, AGC, NABCEP-PV & SHW, AET Trained Installers, Outback Trained Installers, Fat Spaniel Trained Installers, Bergy Wind Power Dealer.

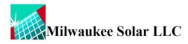
Milwaukee Solar LLC

270 N Elm Grove Rd, Brookfield WI 53005 Contact: Dean Wolff 262-782-4042 dgwolff@att.net

Milwaukee Solar has been a solar contractor for over three decades, doing residential and commercial solar thermal and PV design, installation, and service. As a full service company, Milwaukee Solar takes customers from initial contact through the process of design, structural analysis, permitting, utility commissioning, and to completion of the installation. Milwaukee Solar has been in business for 36 years and has done 14 residential installs and 4 commercial installs.

NABCEP Certified PV Installer: Jim Funk (Subcontractor). NABCEP #R032407-22

Memberships and Associations: MREA (member and instructor), MATC renewable energy advisory board, NABCEP certified solar thermal installer







Pieper Electric

5070 N. 35th Street, Milwaukee, WI 53209 Contact: Greg Janke 414-788-0298 greg.janke@pieperpower.com www.pieperrenewable.com

At Pieper Electric, Inc. "Our People Are Our Power" isn't just a phrase; it's our way of life. We work tirelessly to keep our people safe, enlighten and stimulate their minds, and teach them how to be good stewards to the community in a truly Serving way. From these efforts, we are able to maintain the highest quality standards in the industry. We back up our quality installations with exceptional service and business performance few can match. We do this, because without our people, and you our customer, Pieper Electric, Inc. doesn't exist. To those who have already entrusted your business to us, thank you. To those of you wrestling with the decision of who to trust your electrical work to, give us a chance, you won't be disappointed. Pieper has been in business for 65 years and have completed 15 residential solar installations and 25 commercial solar installations

NABCEP Certified PV Installers: Ed Stoll (employee). NABCEP #091209-172. Nick Matthes (employee). NABCEP #031310-149. Matt Parks (employee) #091110-92.

Memberships and Associations: MREA, IBEW (local 494), NECA, NABCEP, MREA PV Instructors, OSHA Partner, Federated Electrical Contractors, Associated General Contractors of America-Community Involvement; Junior Achievement, United Way, United Performing Arts, Boy Scouts of America, Boys and Girls Club of America, Greenleaf Center for Servant Leadership, Wisconsin Character Education Partnership.



URE

801 13th St, Prairie du Sac, WI 53578 Contact: Trang Donovan 608-315-2533 info@UnItdRE.com www.UnItdRE.com

URE builds on ten years of renewable energy installation experience. The company began as Tower Technologies, LLC, formed in 2002 to manage subcontractors and tower crews erecting towers. In ten years the company has grown to employ two full-time internal tower crews and has completed hundreds of jobs. Tower Technologies, LLC is a registered Wisconsin Building Contractor and a Certified Electrical Contractor #1102154. Added in June 2008, URE solely services the renewable energy industry.

Installer Brandon Naylor is a Certified Solar Photovoltaic Site Assessor through the Midwest Renewable Energy Association (MREA), and is also NABCEP Entry Level PV Certified. Installer Trang Donovan has served as the RE Systems Integrator since 2009. She has extensive experience as a Supervising Electrician (the equivalent of Wisconsin's



Master Electrician) from 2002 to present in the Chicago, IL market and is a Wisconsin Certified Master Electrician #1125568. She is also a NABCEP Certified PV Installer. NABCEP Certified PV Installer: Trang Donovan (employee). NABCEP #091209-48.

Memberships and Associations: MREA, IBEW, Renew Wisconsin, Solar Energy International Alumni, NABCEP, National Association of Tower Erectors (NATE), Wisconsin Wireless Association (WiWA), Sauk Prairie Chamber of Commerce, Focus on Energy Trade Ally.

###