



SECTION B:

Oak Electric Service Inc.
4315 Dixie Hwy
Waterford MI 48329

Licensed to operate in Michigan as an electric contractor and builder.

Key Contact:

Jeremy Zinn

Director of Sales / Master Electrician
NABCEP Solar Photovoltaic Installation Professional Certification #032611-350
NABCEP Solar Inspection Certification #PVSI-022425-013750

Gary Pipia

President / Master Electrician

Oak Electric History and Qualifications:

- Oak Electric has been in business since 1999 providing electrical and solar installations throughout Michigan.
- Installed over 3,000 residential solar systems in Michigan.
- Oak Electric is diversified; we don't just install solar. This is important if the federal tax credit for solar is repealed. Oak Electric will still be in Michigan installing electrical, plumbing, HVAC and generators.
- The only Master Dealer for Sunpower in the Midwest for solar installations.
- Top 5 Generac dealers in the country since 2014
- Over 120 employees in Michigan

SECTION C:

Past Involvement/References:

- Christopher Taylor Project
1516 Granger Ave Ann Arbor MI 48104
Installed 7kW Solar and Energy Storage System
(734)834-3600
Designer Jeremy Zinn
Lead Install Jamison Ronk



- Jeff Gale Project
13886 Forest Ridge Cir South Lyon MI 48178
Installed 10kW Solar and Energy Storage System
(734)395-6831

Designer Jeremy Zinn
Lead Install Jamison Ronk

- Richard Dokas Project
1243 Marlborough Dr Ann Arbor MI 48104
Installed Solar and Energy Storage System
(734)545-6364

Designer Jeremy Zinn
Lead Install Jamison Ronk

- Kathy Gravino Project
This project was the 2nd system connected to the DTE grid after net metering was adopted in 2008.
4770 Rockcroft Blvd Clarkston MI 48346
Installed Solar PV, Solar Thermal, Heat Pump and Energy Storage System
(248)505-6110

Designer Jeremy Zinn
Lead Install Marty Carie

SECTION E:

Authorized Negotiator:

Jeremy Zinn
(248)789-6818
jeremy@oakelectric.com



FEE PROPOSAL

Solar and Storage

Measure Description	Unit	Price
Solar Panel	Per Watt	1.35
Balance of System	Per Watt	1.35
Battery	Per kWh	989
Electric Panel (Basic)	Per Panel	2800
Electric Panel (Smart)	Per Panel	6444
Solar PV Enclosure (External Wall Only)	Per Enclosure	Not recommended by manufacturer system is designed to be installed indoor or outdoor in Michigan's climate.