

# Advanced Energy Works for Michigan

As a Community Engagement Manager for Cypress Creek Renewables, Kat Webber works closely with many townships and counties across Michigan to responsibly develop solar farms and create new solar codes. Kat coordinates community meetings, educates project stakeholders and the public, plans project events, attends local bee and pollinator workshops, and speaks at the local bee associations and regional township associations. She also leads landowner outreach efforts, working with the Michigan State University Extension office, the local Farm Bureau, and many others. In addition, Kat educates and informs elected officials on issues that affect solar development in Michigan.

Kat seeks out community involvement and sponsorship opportunities for Cypress Creek Renewables and identifies ways in which the company can be a long-term community partner. Her number one priority is to build and maintain lasting and meaningful relationships at the local level. Kat has a bachelor's degree in Building Construction Management from Michigan State University and a background in telecommunications.

In the past year alone, Cypress Creek has built 737 megawatts of low-cost solar projects, more than any other utility-scale developer in the country. Cypress Creek has supported hundreds of jobs across the country and has dozens of projects in progress in Michigan.

## Advanced Energy Works

A movement of advanced energy workers and supporters to make advanced energy grow, create millions of jobs, and strengthen our economy in communities across America.

[advancedenergyworks.org](http://advancedenergyworks.org) / [Twitter](#) / [LinkedIn](#)



**KAT WEBBER**

**Cypress Creek Renewables**  
Community Engagement Manager  
Grand Ledge

**"I love working at Cypress Creek Renewables because the team is positive, environmentally conscious, and brilliant! It is great to contribute to the future of solar in my home state of Michigan."**

**- KAT WEBBER, CYPRESS CREEK**



**ADVANCED  
ENERGY  
ECONOMY**