

Advanced Energy Works for Minnesota

Tim Pollnow is an Electrical Engineer / Solar Designer with IPS Solar. His responsibilities include designing residential, commercial/industrial, and community solar garden systems. He works directly with project managers, sales executives, and customers to provide optimal PV solutions for any and all cases.

Tim has been with the company for more than two years, starting as an intern. He has his Bachelor's Degree in Electrical Engineering from the University of Minnesota Twin Cities. He became Master Electrician in 2018.

IPS Solar, a leading provider of solar power solutions, is focused on the development, installation and management of solar power systems for commercial, community solar and residential customers. IPS Solar is one of the fastest growing solar providers in the United States, delivering 5-kilowatt to multi-megawatt community solar gardens.

IPS Solar's mission is to lead the transition away from fossil fuels toward renewable power while saving money for our customers. IPS has been named a Top 500 Solar Contractor by *Solar Power World* for six straight years and recently landed atop the *M/SP Business Journal's* Fast 50 list of the fastest growing companies in Minneapolis. IPS Solar has 35 fulltime employees in Minnesota.



TIM POLLNOW

IPS Solar
Electrical Engineer / Solar Designer
Minneapolis

"Working in renewable energy excites me not only because of the tremendous growth of the industry but also the opportunity to apply my engineering knowledge towards an environmentally conscious cause."

- TIM POLLNOW, IPS SOLAR

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 / [Twitter](https://twitter.com) / [LinkedIn](https://www.linkedin.com)



**ADVANCED
ENERGY
ECONOMY**