

# Want Solar?

Follow these steps to ensure a correctly installed solar system.



**Do your homework.** Identify your solar options. Some important basic questions are: What type of solar installation could work for me? Ground or roof mounted? Would my solar project receive any shading? What type of inverter do I want?



**Contact local solar installation companies.** Get quotes and compare the total costs and payback periods of different systems.



**Select your contractor.** If doing work on your own, select your solar equipment.



**Complete required PSC documents.**

The Distributed Generation Application and Distributed Generation Interconnection Agreement can be found at [psc.wi.gov](http://psc.wi.gov).



**Obtain local permits.** Contact your local government permitting office to submit the necessary paperwork and have a structural analysis performed for any roof mounted application.



**Installation and inspection.** Upon final installation of your solar equipment, have a final inspection by your local building inspector.



**Contact Evansville Water & Light.**

Have a bi-directional meter installed.



Call us to learn more!

**Evansville  
Water & Light**  
*A Public Power Community Est. 1901*

Shared strength through  WPPI Energy

At Evansville Water & Light, we believe affordable public power strengthens our community and helps our neighbors. That's why, through WPPI Energy, we're partnering with other local not-for-profit utilities to share resources and lower costs.

[www.ci.evansville.wi.gov](http://www.ci.evansville.wi.gov) • (608) 882-2280