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.

_	
	ΞΞ
	ΈΞ
	Ξ
_	

Complete required PSC documents. The Distributed Generation Application and Distributed Generation Interconnection Agreement can be found at psc.wi.gov.

\sim	
<u> </u>	

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.

9 /	

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

6	5	ž
l	.).	

Contact Evansville Water & Light. Have a bi-directional meter

Have a bi-directional meter installed.

> Call us to learn more!



Shared strength through 🔕 WPPI Energy

local not-for-profit utilities to share resources and lower costs. www.ci.evansville.wi.gov • (608) 882-2280

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