

Our Process: Consider this PDF your roadmap for going solar!

1. **Site Survey** - We'll take photos, roof measurements, analyze shading, and get your input to design the optimal system for your home.
2. **Design** - Our talented engineering team will design the system and send it to you for approval.
3. **Interconnection and Permitting** - After you approve the design, we will apply for permits and permission to connect to your utility's grid. ¹
4. **Installation** - System installation usually takes 2 to 3 days. The timeline from the site survey to installation can take 12 - 20 + weeks.
5. **Inspection** - After the system is in place, we'll have an inspection performed by your local jurisdiction. Typically either your city or county.
6. **Interconnection** - Typically 2-3 weeks later, the utility will replace your current meter with a new "net meter," which allows your system to send power back to the grid.
7. **Permission to Operate ("PTO")** - After the new meter is installed, you will receive permission to turn the system on! Our team will walk you through the process so you can energize the system as soon as you get the notification.
8. **Remote Monitoring** - We'll set up monitoring so you can see your system's production using a mobile app!

We are excited about helping you make the transition to renewable energy!

If anything comes up along the way, do not hesitate to reach out to us at support@ipsunsolar.com or give us a call at (866) 484-7786.

¹ If you belong to an HOA or a historic district, we will need your assistance in order to apply for permission, and this may add time to your project timeline. We have found that HOAs prefer to work directly with the homeowner during the approval process. Please reach out to your HOA to begin the approval process and send us any responses that you receive.