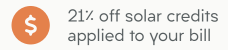
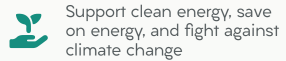
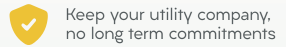


COMMUNITY SOLAR:

CLEAN, GREEN AFFORDABLE ENERGY FOR ALL







X No panels on your roof!

Community solar is a state program that allows NJ communities to enroll in the benefits of clean, solar energy without installing panels. Community solar delivers energy from solar panels located on nearby commercial properties to the electric company. You enroll online and save money while lowering your carbon footprint!

For more information or to subscribe now go to www.solarlandscape.com.

For questions and to let us know γou'll be joing, call Gina at (848) 217–0207.



DATE: Thursdaγ, August 31



TIME: 11:00 AM – 1:00 PM



LOCATION: Marks Gallery





HOW DO I SAVE MONEY?

You will receive a 21% discount on the solar energy credited to your electric bill. The discounts start as soon as the community solar project is energized.

ARE THERE ANY CHANGES OR FEES TO THE PROPERTY?

There are no fees to sign up or cancel and no changes to the property.

WHO IS ARCADIA?

Solar Landscape partnered with Arcadia to provide a seamless billing experience for subscribers. Arcadia coordinates secure payment of the electric bill minus the discount and provides the subscriber with a summarized bill.

HOW DO I SIGN UP?

- 1. Go to solarlandscape.com and fill in zip code and invite code: SLWIND
- 2. Enter your zip code and fill in the information to create your Arcadia account. Use Invite Code: **SLWIND**
- 3. Link your account by using your electric utility username and password.
 - NOTE: If you don't already have a utility login set up, you can create one online.
- 4. Enter the form of payment that will be used for your utility autopay. NOTE: If you currently pay your utility bill through automatic payments this will have to be turned off first.
- 5. Verify information and income status.



WHAT HAPPENS WHEN I SIGN UP?



Save γour spot on a local Communitγ Solar Project



Arcadia coordinates all utility bills through autopay



Utility bills will now be sent by email and from Arcadia



Community solar savings when the project turns on