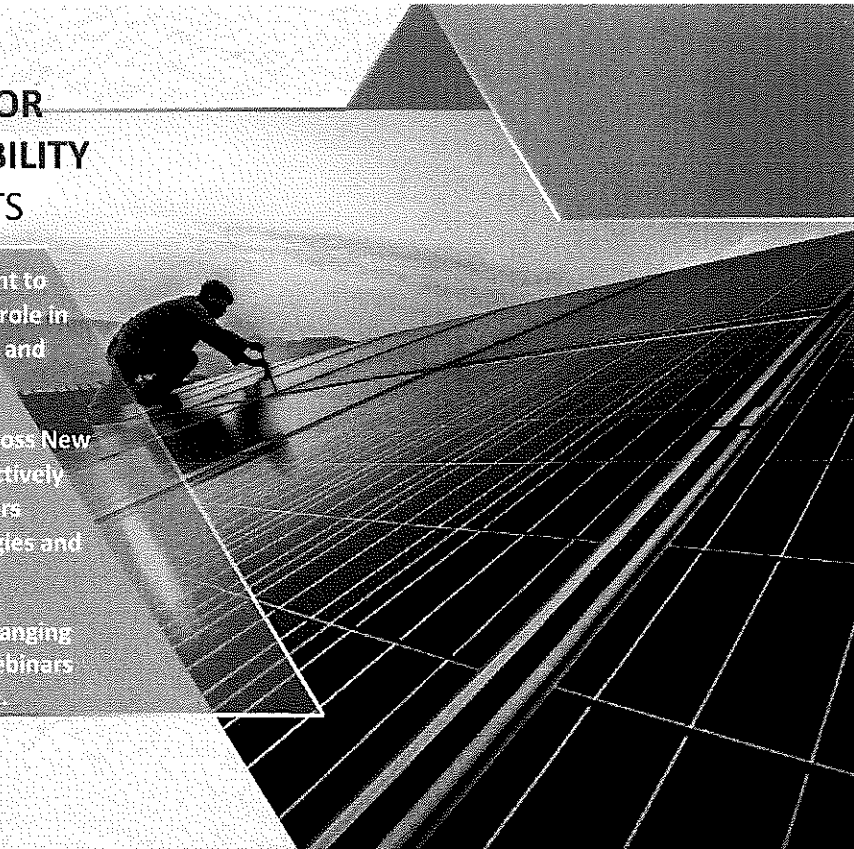


# SOLAR LANDSCAPE'S GREEN AMBASSADOR PROGRAM and COMMUNITY SUSTAINABILITY CHALLENGE SCHOLARSHIP FOR STUDENTS

New Jersey's Energy Master Plan includes the state's commitment to 100% renewable energy by 2050. Solar energy will play a critical role in achieving that goal and our young people will help design, build, and maintain the infrastructure across the state.

Solar Landscape's goal is to promote sustainability education across New Jersey and develop a network of high school students who are actively seeking to effect change in their communities. The program offers students a chance to learn about policy, careers, business strategies and environmental issues through a series of five live webinars.

In addition, Solar Landscape will award \$20,000 in scholarships ranging in size from \$500 to \$2,000 to select students who attend the webinars and submit a project for the Community Sustainability Challenge.



## GREEN AMBASSADOR PROGRAM

Session time: 7-8 PM

### JUNE 8:

#### ENERGY 101:

How is our electricity generated? What are the implications for the environment and the economy?

### JUNE 22

#### NJ SUSTAINABILITY POLICIES:

A summary of the Energy Master Plan that seeks to reach 100% clean energy by 2050 and the NJ Global Warming Response Act 80/50.

### JULY 6:

#### COMMUNITY SOLAR:

Learn more about the latest initiative by the NJ Board of Public Utilities to increase green energy access and make it more equitable.

### JULY 20:

#### CAREERS IN ENERGY:

Hear directly from professionals in green energy sales/marketing, operations and maintenance, installers, and others about a day in the life of a green energy professional.

### AUGUST 3:

#### GREEN ENERGY BUSINESS AND ENTREPRENEURSHIP

Hear from the CEO of Solar Landscape on how he built the company to become one of the leading solar energy companies in the country.



Deadline to

is June 7<sup>th</sup> at 5:00 PM

Any Questions? Contact me

[Todd@Solarlandscape.com](mailto:Todd@Solarlandscape.com)

  
**solarlandscape**

ASBURY PARK, NJ

In 2021, we energized NJ's first Community Solar project which provides lower utility costs, cleaner air and solar access for all residents, without the need for solar panels on their property.

Based in Asbury Park New Jersey, our 100+ NJ employees are committed to helping prepare the renewable energy workforce of the future.