


# 2023 RECHARGE ACADEMY

July 31 – August 3  
Stockton University  
Atlantic City, NJ

**KidWind**<sup>®</sup>  
PROJECT

A large offshore wind turbine is being installed on a yellow and red platform in the ocean. Several other wind turbines are visible in the distance under a clear blue sky.

The 2023 Academy returns our focus to offshore wind energy and wind technology as we return to the East Coast. It will be held at the [Stockton University - Atlantic City](#) a mere 2 blocks from the beach! Our team looks forward to building offshore wind turbines and testing them at an actual beach! You can plan on packed days learning about the politics, technologies and economics of renewable energy coupled with a range of engaging activities you can use with your students around energy concepts.

Now in its 17th year, the REcharge Academy is our flagship educator training program focused on renewable energy. The intensive training blends lectures from experts and tours of energy facilities with replicable hands-on K-12 lessons. At the 2023 REcharge Academy we will launch new offshore wind activity guides funded by the NJEDA, in addition to materials from KidWind, NEED, WhiteBox Learning and Vernier. Read about the [2022 REcharge Academy](#).

**30 FULL SCHOLARSHIPS** available for NJ Educators

<https://www.kidwind.org/training/recharge-academy>



**Scholarships for NJ Educators covers tuition, lodging, food & classroom materials (\$600). NJ Educators will also receive a \$400 participation stipend**