

- **Renewable Energy Lesson Plans and Resources**



[Renewable Energy Lesson Plans for High School](#)

Grades 8-12



[Why Clean Energy Is Cheap Energy](#)

Grades 9-12



[Energy Basics](#)

Grades 11 - 12 and AP



[Renewable Energy Lesson: Citizenship](#)

Grades 3 - 8

- **Offshore Wind Lesson Plans and Resources**



[Wind Over Troubled Waters](#) Maine Youth for Climate Justice, Grades 9-12



[Offshore Wind Education](#) New York State Energy Research and Development Authority NYSERDA's Educator Guide / Offshore Wind Youth Action

Program



[An Educator's Guide to Offshore Wind](#) - North American Marine Environment Protection Association (NAMEPA) Grades

3-12



[Deploy Offshore Wind Turbines](#), Project Drawdown

- **Solar Canopies**



[Solar Canopy Potential in Connecticut 2024](#), Peoples Action for Clean Energy



[Why Putting Solar Canopies on Parking Lots Is a Smart Green Move](#)  
Yale Environment 360

- **Municipal Solar & Community Power**



[Community Solar Tracker](#) & [Connecticut's Community Solar Program](#) Grades

6-12



[Could Everyone Have Solar Power?](#)

Grades 6-12



[What Is Distributed Renewable Energy?](#)

Grades 8-12



[Community Choice Aggregation: Empowering Local Energy Solutions](#)

CT Insider Newspaper Opinion, March 13, 2025