**Mar 27, 2023 Science Monday by Sierra Club NJ Chapter, Jersey Shore Group**

“Saving Our World from Climate Destruction” by Pat and Steve Miller

[**REGISTER HERE**](https://us02web.zoom.us/meeting/register/tZMrf--trj4iGNHrRHzUNbIPN3hKQGkfW7-7)to receive the Zoom link for the virtual presentation at 7PM, Mar 27.

OR complete [this RSVP](https://click.emails.sierraclub.org/?qs=606c267d190d5ae99af3ae007c23ca36efce4c3b2b0141c8d4fc1e26c55a82304732375f12e4b12cc492fb88b1610448f0ce16287c66b812d5f40a036a549fec) to join in-person at Brookdale Community College, Lincroft, NJ.

**SUMMARY:**

Pat and Steve show the importance of all of us working together to provide a livable world for our children and grandchildren by reducing and drawing down carbon emissions in our own lives and the world around us.

 Learn to electrify and decarbonize buildings of all types – residences, businesses small and large, and multifamily buildings. Apply these principles to move your own home toward Net Zero.

**DETAILS**:
 Pat and Steve Miller teach personal and collective actions to fully reach Net-Zero Green House Gas (GHG) emissions. Use NJ and Federal IRA funds, and learn best practices from monthly Building Electrification webinars, our personal GHG reductions, and analysis of commercial buildings. Eliminate your remaining GHG sources by using “draw-down” actions.

**BIOGRAPHY:** Pat and Steve Miller are retired engineers and managers from the former Bell Labs. They are long-time environmental advocates who became dedicated volunteer climate activists after attending a 3-day Climate Reality Training in 2017 led by founder Al Gore. In addition to the Climate Reality NJ Chapter, they are active in Sierra Club NJ Chapter, Citizens’ Climate Lobby, and Sustainable Jersey’s Middletown Green Team. They founded Middletown for Clean Energy, which advocates with Middletown officials to take measures to stave off climate damage. More recently they founded the NJ 50x30 Building Electrification Team, which advocates with NJ state officials to adopt laws, regulations and policies to transition building space heating and appliances to clean electricity.