**Q: HOW DO I SIGNUP TO RECEIVE ADVICE FROM AN ELECTRIFICATION COACH**?   
A: Attendees interested in an electrification project (heat pump, solar, etc.) are invited to visit the NJ Electrification Coaching Network website <https://njecn.substack.com/> read descriptions of the electrification process and apply for a coach by completing a form:  
<https://docs.google.com/forms/d/1uyDUf-lw-98Eq24_1O47XMm7eBMd56o4ywT99D5kqyA/edit>

Much material is available. See <https://climate.smiller.org/REF/>   
 A single excellent source to make your own electrification plan:  
<https://homes.rewiringamerica.org/> and then click right top button: “Make a Plan”

**Q: HOW CAN I JOIN THE ELECTRIFICATION COACH NETWORK AS A COACH**?  
A: From Pat Miller to Everyone: send an email to patmiller@comcast.net   
First gain experience by completing your own home Electrification Plan:  
<https://homes.rewiringamerica.org/> and then click right top button: “Make a Plan”

Coaches are required to be trained. RewiringAmerica is most popular (1 eve. class/week for 1 month plus quizzes and a special project). Apply for training HERE: <https://docs.google.com/forms/d/e/1FAIpQLSf7B2AmlW6YXo7-GJWZ2Z-YUyGxamVml4Yq4avysZFy1PKiDQ/viewform>

**RESULTS OF INSTALLING SOLAR PANELS:**Harvey Cohen to Everyone: Here is a ~20-year graph of my electric bills before and after I installed solar on my roof in 2014. I also have earned $1000/year in SRECs. <https://drive.google.com/file/d/1MqO2SQeyGVseC_frOWCNnk4RvmF4fr2O/view?usp=sharing>

Q: by Kimi**: Where does NJ stand on the issue of storing excess energy in batte**ries for retrieval when a solar array is not creating energy but the structure requires energy? Is is permissible to store energy in batteries now? How much energy are NJ residents allowed to store?   
A: provided in detail by Mike Winka in the 1st two minutes of Part 2 of the recording <https://youtu.be/v2rNv0kbHjg> There is no limit on size of battery. However, cost of batter is about the same as a new rooftop solar system. Consider using your future EV as a battery (standards are in development)

Q: Anshul: **Will the slides be shared w/ registrants**? Thanks!  
A: From Steve Miller: Links to the slides & recording will be shared with all registrants.

Q: From Walter **How hard is it to add a battery and additional solar panels** to your house if you already have a set of solar panels on it?  
Q: Piggybacking on Walter’s question, we’ve added 2 EV cars since we installed solar 17 years ago. The SunPower panels have held up well. Would it make sense to keep them for environmental waste reasons and add new micro inverters to meet the additional energy needs for the cars and a battery?  
A: See 2024 recording Part 2. Annual SRECs are no longer paid after 10 to15 years. Yes, solar panels can be added; the required inverters (& upgrade cost) depend upon original system design, and roof space limitations. Newer panels produce significantly more output (in ~the same panel size). A new solar array is required to begin a new 15 year flow of annual SRECs.