* Scenic Hudson's [**Solar Mapping Tool:**](https://www.google.com/url?q=https://www.scenichudson.org/our-work/climate/renewable-energy/welcome-to-scenic-hudsons-solar-mapping-tool/&sa=D&source=calendar&ust=1624475564531000&usg=AOvVaw2CYVdK_3ZtLyqOIR1VuzPn)  Audrey Friedrichsen will report on June 23. Pls review[**LI Solar Roadmap**](https://www.google.com/url?q=http://solarroadmap.org/&sa=D&source=calendar&ust=1624475564531000&usg=AOvVaw3zxDn_--aPFKoorMa5fLB5)We need to start mapping each municipality to help developers understand good areas, questionable areas and areas where development should be avoided..
Scenic's Solar Mapping Tool provides excellent guidelines -- the problems of interconnection and grid capacity not withstanding. Big thanks to Nina Orville for her excellent overview of  **Sustainabile Westchester**/Westchester County Update on June 9
* Review[**Letter re: CLCPA to CAC**](https://www.google.com/url?q=https://docs.google.com/document/d/14JiwHxPdiKTa-v3K6-EHgu99Omkm8RI8E9L0FJnLF6c/edit?usp%3Dsharing&sa=D&source=calendar&ust=1624475564531000&usg=AOvVaw1WTmyR_r_42dOdu1tI8CVT):  Grid infrastructure and capacity is critical. If we are to meet CLCPA goals we have to get infrastructure in place rapidly, but must do it wisely, i.e. Bring the grid to where solar can best be generated without paving over prime farmland or cutting down forests or destroying critical and beneficial habitats.