Clean Energy States Alliance Webinar

Solar for All: The District of Columbia's Innovative Strategy for Low-to Moderate-Income Solar

May 27, 2020



Housekeeping



Join audio:

- Choose Mic & Speakers to use VoIP (RECOMMENDED)
- Choose Telephone and dial using the information provided

We will be playing a video during part of this webinar, and the audio will play through your computer speakers, even if you dialed in using a telephone. If you are not hearing the audio properly while the video is playing, check the volume on your computer speakers and/or check your device output.

Use the orange arrow to open and close your control panel

Submit questions and comments via the Questions panel

This webinar is being recorded. We will email you a webinar recording within 48 hours. CESA's webinars are archived at www.cesa.org/webinars





































































State Energy Strategies



- Funded by the U.S. Department of Energy through the Solar Energy Technologies Office.
- The Clean Energy States Alliance is working with CT, DC, MN, NM, OR and RI to make solar more accessible to low- and moderate-income residents.















 Research support provided by Lawrence Berkeley National Laboratory and the National Renewable Energy Laboratory.







Webinar Speakers

- Tommy Wells, Director, DC Department of Energy and Environment
- Daniel White, Energy Program Specialist, DC Department of Energy and Environment
- Jennifer Kulp, Energy Program Specialist, DC Department of Energy and Environment
- Nicole Hernandez Hammer, Project Director, CESA (moderator)





Thank you for attending our webinar

Nicole Hernandez Hammer Project Director, CESA

nicole@cleanegroup.org

Find us online:

www.cesa.org

facebook.com/cleanenergystates

@CESA_news on Twitter



Upcoming Webinars

Replacing New York City's Dirty Peaker Power Plants with Renewables and Battery Storage

Thursday, May 28, 1-2:30pm ET

The 2035 Report: How Low Costs Can Accelerate Our Clean Energy Future Tuesday, June 16, 3-4pm ET

Read more and register at: www.cesa.org/webinars

