

VIRGINIA CLEAN ENERGY ADVISORY BOARD

MEETING AGENDA

September 5, 2023 (Thursday)

9:00 am – 12:00 pm

Location: McGuireWoods

Gateway Plaza, 800 E Canal St, Richmond, VA 23219

****Meeting will be held in-person and open to the Public ****

Virtual accommodations have also been arranged through WebEx. See Page 2 for Details.

Times	Topics	Speakers/Presenters
9:00 am	Call to Order, Welcome and Introductions, Roll Call	Susan Kruse, Chair
9:10 am	Review Previous Meeting Minutes (February 23, 2023)	Susan Kruse, Chair
9:20 am	Status of CEAB 2022 Annual Report Review of suggested changes and format	Carrie Hearne, Virginia Energy
9:30 am	Review of Virginia Department of Energy EPA Solar for All Funding Opportunity	Carrie Hearne, Virginia Energy Bettina Bergoo, Virginia Energy Ryan Dorland, Virginia Energy
10:30 am	Discussion, Q&A with Virginia Energy	Board and Staff
11:00 am	Discussion of Letter of Support for Solar for All application	Susan Kruse, Chair
11:30 am	Public Comment Period	Members of the Public
11:45 am	Board Next Steps Committee Meetings; IOU Consultations	Susan Kruse, Chair Committee Chairs
12:00 pm	Meeting Adjourn	Susan Kruse, Chair

Virtual Participation Accommodations through WebEx

Join with the following meeting link:

[Click or tap to Join the meeting](#)

Note: Audio connection type can be changed to "Call me" or "I will call in" to modify audio quality based on device or network in use.

Internal call-in number from McGuireWoods offices: ext. 17800

Meeting Information

Meeting number (access code): 2423 555 7266

Meeting password: xiHb5sS6P3q

Join from a video conferencing system

24235557266@mwmeetings.webex.com

Global call-in numbers

Code of Virginia Title 45.2. Mines, Minerals and Energy**Chapter 19. Clean Energy Advisory Board § 45.2-1913.**

The Clean Energy Advisory Board (the Board) is established as an advisory board in the executive branch of state government. The purpose of the Board is to establish a pilot program for disbursing loans or rebates for the installation of solar energy infrastructure in low-income and moderate-income households.

More information can be found at the Virginia Department of Energy:

<https://www.energy.virginia.gov/renewable-energy/CEAB.shtml>