July 2021
Stakeholder Newsletter

New Drive Electric Virginia initiative launched

Drive Electric Virginia is a collaborative statewide initiative led by Virginia Clean Cities and partnering organizations in a shared effort that engages individuals, utilities, legislators, dealerships and other stakeholders toward removing EV adoption barriers and accelerating EV use in the Commonwealth of Virginia!

Visit DRIVE Electric VA Website

Thinking about electric school buses?

VEIC and Virginia Clean Cities ha put together a series of blog posts to help you plan your school bus electrification efforts.

- **Buses and Routes**
- **Charging Stations**

Interested in becoming a featured stakeholder at our next Technology Happy Hour?
Planning for Charging Stations at Your Facilities

For more information, check out VEIC’s Electric School Bus Resources for detailed guidance on how to plan your first electric school bus deployment.

Dominion Energy to pay for DC Fast Chargers

Dominion Energy announced that they would be supporting the Clean School Bus Program managed by the Department of Environmental Quality (DEQ) by proving an electric school bus fast-charging solution to school districts that are located within the Dominion Energy service territory at no additional cost to the school districts.

Through this offering, Dominion Energy will pay for the approved Vehicle-to-Grid (V2G) capable fast chargers, the networking costs and all costs associated with the installation of these chargers.

Welcome to our newest Program Coordinator, John Maiorana!

Although new to the position, John has been working for Virginia Clean Cities since September 2020 as an intern. John is a recent JMU graduate holding a B.S. in Public Policy and Administration. We are so excited for John to officially join the team!
Statewide Electric Vehicle Charging Report & Locality Reports released

In May and June of 2021, Virginia Clean Cities developed a statewide report for Virginia and Washington D.C. to assess the Commonwealth's Electric Vehicle Charging Infrastructure Projections and 10% Deployment Scenario.

The objective of this report is to outline the tools and benefits available to the Commonwealth that will allow state and local planners to make informed decisions about initial market scale volumes and locations of electric vehicle charging.

Access the Statewide Report
Access VA Locality Reports

New and Returning Stakeholders

Virginia Clean Cities
Virginia Clean Cities | 1401 Technology Drive, MSC 4115, Harrisonburg, VA 22807

Unsubscribe {recipient's email}