

# St. Thomas Energy Fair: The Future of Energy in the U.S. Virgin Islands (Date: Saturday, October 15, 2022)

Time	USVI Energy Fair: <i>Turning on the switch to cleaner energy</i>				Speaker(s)
8:30am	Vendor and Exhibitor check-in and set-up				Vendors & Exhibitors
<i>Start at 10:00am</i>	<b>Vendor and Exhibitor Fair and Electric Car Display Open all Day</b>				
10:00am – 10:15am	<b>Welcome Remarks</b>				Gregory Guannel
10:30am – 11:30am	<b>Outdoor Demonstration 1: Electric Vehicles</b> Multiple Electric Cars on display in front of Sports and Fitness Center (To include EV sellers, EV owners, EV drivers to give different perspectives)				VIEVAN, VI Energy Office
10:30am – 11:30am  <b>Morning Workshops Session 1</b>	<b>Residential Solar:</b> How to Get Solar to Your House & How to Make It Affordable  Room A	<b>Reduce Reuse Recycle:</b> What would Net-Zero Waste & Circular Economy look like in the VI  Room B	<b>WAPA &amp; Renewable Energy</b>  Room C	<b>Household Tools &amp; Tips</b> How to Conserve & Manage Energy  Room D	Room A – Brian Marinelli/Silver Sun Solar Room B – Bob Reale/CBCC Room C – Andrew Smith/WAPA Room D – Carl Joseph/VIEO Room E – Catherine Wilson/Seven Seas
	<b>Seven Seas Workshop: Desalination &amp; Water Quality</b> - Room E				
11:30am – 12:30pm	<b>Panel Discussion 1: All About Electric Vehicles</b>  Main Room				Greg Guannel (Moderator)/CGTC Kyle Fleming/VIEO Michael David/Ion Vehicle Technology Richard Hanley/CT Dept. of Transportation
12:30pm – 1:00pm	<b>Remarks: A Word from Distinguished Officials</b>				Governor Albert A. Bryan VIEO Director Kyle Fleming UVI President Dr. David Hall
1:00pm–1:30pm	<b>Keynote Speaker:</b> Martyn Forde  <b>Topic:</b> Time for Dialogue & an Opportunity for Transformation in Energy				Intro: Ariel Stolz/CGTC Speaker: Martyn Forde/RMI

1:30pm – 2:30pm	<b>Panel Discussion 2:</b> The Future of Energy in the USVI: Empowering Virgin Islanders to Transition to Energy Independence.				Greg Guannel (Moderator)/CGTC Kyle Fleming/VIEO Martyn Forde/RMI Miguel Quinones Andrew Smith/ WAPA Efrain O’Neill-Carrillo/ University of PR
	Main Room				
2:30pm – 3:30pm	<b>Residential Solar:</b> How to Get Solar to Your House & How to Make It Affordable	<b>Internet of Things:</b> Using Big Data to optimize energy efficiency	<b>Composting:</b> What is it & How Does it Work?	<b>Low Costs Options</b> to Power Through a Blackout	Room A – Gary Udhwani/ECO Innovations Room B – Bob Reale/CBCC Room C – Jason Budsan/VICS Room D– Greg & Ariel/CGTC
	Room A	Room B	Room C	Room D	
2:30pm – 3:30pm	<b>Outdoor Demonstration 2: Electric Vehicles</b> (To include EV sellers, EV owners, EV drivers to give different perspectives)				VIEVAN, VI Energy Office
3:30pm – 4:30pm	<b>Residential Solar:</b> How to Get Solar to Your House & How to Make It Affordable	<b>Reduce Reuse Recycle:</b> What would Net-Zero Waste & Circular Economy look like in the VI	<b>Electric Cars</b> in the USVI: An Affordable Choice	<b>Low Costs Options</b> to Power Through a Blackout	Room A– Brian Walden/ ProSolar Systems Room B – Bob Reale/CBCC Room C – Richard Hanley /State of CT Room D - Greg & Ariel/CGTC Room E – Arielle Benjamin/EPA
	Room A	Room B	Room C	Room D	
	<b>Cistern Care and Maintenance</b> Water Quality, Water Monitoring Levels, Energy Efficient Opportunities for Treatment				Room E
3:30 pm – 4:30 pm	<b>Outdoor Demonstration 3: Composting</b>				Jason Budsan/ VI Conservation Society
4:30 pm – 5:00 pm	<b>UVI Hackfest Finalists Presentations</b>				UVI Hackfest Finalists and Judges
	Main room				