

Lead By Example





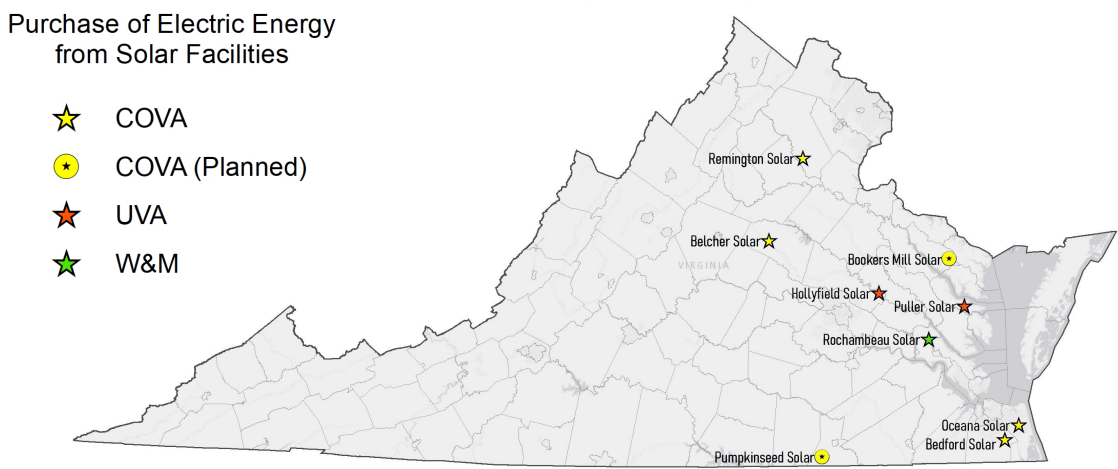
State Renewable Energy Development

- Remington Solar Facility, 20 MW (2017)
- Oceana Solar Facility, 17.6 MW (2018)
- Signed in 2019, a historic state contract of 420 megawatts of renewable energy is the equivalent of powering more than 100,000 homes
 - Will ensure that by 2022, 30 percent of the electricity consumed by state agencies and institutions in Virginia comes from renewable sources
 - 345 Megawatts coming from four solar energy projects
 - 75 Megawatts of wind energy will be Virginia's first-ever onshore wind farm

Other State Agencies Solar Projects

- University of Virginia Hollyfield Solar Facility, 17 MW
- University of Virginia Puller Solar Facility, 15 MW
- William & Mary planned 20MW Solar Facility
- Rooftops & ground-mounts
 - VA Public Safety & Training, Hanover
 - Department of Corrections, Haynesville
 - Department of Game and Inland Fisheries
 - Department of Forestry
 - DMME, Big Stone Gap
 - University of Virginia
 - William & Mary
 - James Madison University
 - Virginia Tech

Commonwealth of VA On-Site Solar Facilities (>50 kW)



^{*} Active Facilities as of February 1, 2022

Commonwealth of VA On-Site Solar Facilities (>50 kW)

Location	Size (kw)	Location	Size (kw)
Richmond		Big Stone Gap	
14 St. Parking Deck	180	Dept. of Energy Office	150
VCU- Broad St. Parking Deck	180	Albermarle County	
VCU- Med Center N. Parking Deck	180	Dept. of Forestry Office	120
Henrico County		UVA- Clemons Library	126
VA Distribution Center Roof	260	UVA- Ridley Hall	224
VA Distribution Center Ground (<i>Planned</i>)*	345	UVA- Bookstore	140
Dept. of Wildlife Resources Office	140	UVA- Ivy Stacks	120
Hanover County		Blacksburg	
VA Public Safety Training Center	300	VT- Perry St. Garage	100
Richmond County		VT- Seven (7) buildings (Planned)*	2,000
Haynesville Correctional Center	660	VT- TBD (Planned-2023)	1,000
Norfolk		Harrisonburg	
ODU- Student Recreation Center	132	JMU- Hillside (<i>Planned</i>)*	300
Martinsville		Williamsburg	
VA Museum of Natural History (Planned)*	59	W&M- Facilities Management (Planned)*	80

* Installations Planned for 2022 Data Compiled by Virginia Energy

