

# More Ways for You to Go Green



We are committed to offering a variety of solutions to help all of our customers find a renewable energy option that's right for them.



## Current Options

- **Dominion Energy Green Power®**  
Allows customers to purchase renewable energy certificates (RECs) equal to a portion or 100% of their usage
- **Market Based Rate MBR**  
Allows eligible customers to pay for their retail energy use at a market rate which could offset their renewable energy purchases if they are sold into the wholesale market
- **Third-Party Power Purchase Agreement Pilot**  
Allows eligible customers to enter into a power purchase agreement with a third party renewable energy supplier
- **Net Metering**  
Allows eligible customer-generators producing renewable energy to offset their usage
- **Agricultural Net Metering**  
Allows eligible agricultural customers to net meter across multiple accounts on contiguous property
- **Schedule RF (Renewable Facility)**  
Allows eligible customers to promote development of new renewable energy facilities by enhancing their cost effectiveness for all customers in exchange for the environmental attributes of up to 100% of the facility

## Proposed Options

- **100% Renewable Option – Residential & Small Commercial CRG Rate Schedules**  
Allows eligible customers to purchase energy, capacity, and RECs to meet 100% of their energy usage 100% of the time
- **Virginia Community Solar Pilot**  
Allows eligible customers to purchase energy and RECs from solar facilities in communities in Dominion Energy Virginia's service area
- **Schedule RG (Renewable Generation)**  
Allows eligible customers to meet a portion of their energy needs from renewable facilities

## Current Renewable Energy Options

	Customer Group				Size Limitations	
	Residential	Small Commercial	Large Commercial	Industrial	Individual	Aggregate
Dominion Energy Green Power	●	●	●	●	None	None
Third Party Power Purchase Agreement Pilot		●	●	●	50 kW - 1 MW	50 MW
Net Metering	●	●	●	●	Res: 20 kW Non-res: 1 MW	1 % of Adjusted Peak Load Forecast for Prior Year
Agricultural Net Metering		●	●	●	500 kW	Within Net Metering Cap
Market Based Rate MBR			●	●	> 5 MW	None
Schedule RF (Renewable Facility)			●	●	≥ 30,000 MWh of New Customer Load	None

## Proposed Renewable Energy Options

	Customer Group				Size Limitations		
	Residential	Small Commercial	Large Commercial	Industrial	Individual		Aggregate
Virginia Community Solar Pilot	○	○	○	○	Each site: ≤ 2 MW	Participation Options and Limits Vary by Customer Group	Initial cap: 10 MW Participation Options and Limits Vary by Customer Group
100% Renewable Option - Residential and Small Commercial CRG Rate Schedules	○	○			Customer Peak Load < 1,000 kW		Initial Program Cap: 25 MW of Customer Peak Load
Schedule RG (Renewable Generation)		○	○	○	Minimum Purchase: 1,000 kW Maximum: Customer Annual Load		None