

VDER Compensation Eligibility For New Applications

Solar PV, Wind, Micro-Hydroelectric						
Net Energy Metering Type	Residential		Non-Demand		Demand	
	Limit on System Size	Compensation	Limit on System Size	Compensation	Limit on System Size	Compensation
Net-Metering	Up to 25kW	Phase One NEM ¹	Up to 2MW	Phase One NEM ¹	Up to 750kW	Calculation required to determine eligibility ²
	>25kW up to 5MW	Phase 2 Value Stack	>2MW up to 5MW	Phase 2 Value Stack	>750kW up to 5MW	Phase 2 Value Stack
Remote Crediting	N/A ³		Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
Community DG⁴	N/A		Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
Energy Storage + Eligible Renewable Technology						
Net Energy Metering Type	Residential		Non-Demand		Demand	
	Limit on System Size	Compensation	Limit on System Size	Compensation	Limit on System Size	Compensation
Net-Metering	Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility
Remote Crediting	N/A ³		Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility
Community DG⁴	N/A		Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility
Stand-Alone Storage						
Net Energy Metering Type	Residential		Non-Demand		Demand	
	Limit on System Size	Compensation	Limit on System Size	Compensation	Limit on System Size	Compensation
Net-Metering	Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
Remote Crediting	N/A		Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
Community DG⁴	N/A		Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
CHP						
Net Energy Metering Type	Residential		Non-Demand		Demand	
	Limit on System Size	Compensation	Limit on System Size	Compensation	Limit on System Size	Compensation
Net-Metering	Up to 10kW	Phase One NEM ¹	Up to 5MW ⁶	May offset load but will not receive any compensation for generation	Up to 5MW ⁶	May offset load but will not receive any compensation for generation
	>10kW up to 5MW ⁵	May offset load but will not receive any compensation for generation				
Remote Crediting	N/A		N/A		N/A	
Community DG⁴	N/A		N/A		N/A	

¹Can opt-in to Phase 2 Value Stack. Once an account is compensated under Value Stack, it will no longer be eligible for Phase One NEM.

²Phase One NEM eligible, if estimated annual output ≤ 110% of customer's historic annual kWh usage, if not then Phase 2 Value Stack eligible.

³Remote Crediting is available to residential customers with farm operations that own or operate micro-hydroelectric generating equipment, photovoltaic generating equipment or fuel cell generating equipment, all as defined in Public Service Law (PSL) Section 66-j, or farm or non-residential wind electric generating equipment, as defined in PSL Section 66-l.

⁴Statewide Solar for All (S-SFA) is a Community DG program, and therefore, S-SFA applications will fall under the same eligibility as Community DG applications.

⁵Standby Rate; Service Classification 14 (SC-14).

⁶Standby Rate (SC-14) if Nameplate rating >15% of max potential demand.