VDER Compensation Eligibility For New Applications

Solar PV, Wind, N	Micro-Hydroelectric					
Net Energy Metering Type	Residential		Non-Demand		Demand	
	Limit on System Size	Value Type Compensation	Limit on System Size	Value Type Compensation	Limit on System Size	Value Type 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		Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
Community DG	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	Value Type Compensation	Limit on System Size	Value Type Compensation	Limit on System Size	Value Type Compensation
Net-Metering	Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility
Remote Crediting	Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility
Community DG	N/A		Varies	Same as Renewable Technology Eligibility	Varies	Same as Renewable Technology Eligibility
Stand-Alone Stor	age					
Net Energy Metering Type	Residential		Non-Demand		Demand	
	Limit on System Size	Value Type Compensation	Limit on System Size	Value Type Compensation	Limit on System Size	Value Type 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	Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
Community DG	N	/A	Up to 5MW	Phase 2 Value Stack	Up to 5MW	Phase 2 Value Stack
CHP						
Not Francis	Residential		Non-Demand		Demand	
Net Energy Metering Type	Limit on System Size	Value Type Compensation	Limit on System Size	Value Type Compensation	Limit on System Size	Value Type Compensation
Net-Metering	Up to 10kW >10kW up to 5MW ³	Phase One NEM ¹ May offset load but will not receive any compensation for generation	Up to 5MW⁴	May offset load but will not receive any compensation for generation	Up to 5MW⁴	May offset load but will not receive any compensation for generation
Remote Crediting	N/A		N/A		N/A	
Community DG	N/A		N/A		N/A	
	.411		TYPS		IV/Ω	

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.

³Standby Rate; Service Classification 14 (SC-14).

⁴Standby Rate (SC-14) if Nameplate rating >15% of max potential demand.