






Outcome of Value of Distributed Energy Resources (VDER) Orders

Updated for April 2018 Order Regarding Value Stack Compensation

Impacted Technologies: Solar PV, Wind, Hydro, Farm Waste Generation, Fuel Cells, Biogas, Tidal, and Battery Energy Storage up to 5MW AC; and Combined Heat and Power (CHP) up to 10kW AC

 <p>Systems operating as of March 9, 2017</p>	<ul style="list-style-type: none"> No changes; receive Net Energy Metering (NEM) for life of system, can opt-in to new structure
 <p>New residential & small commercial systems, and on-site systems for demand-billed customers ≤ 750 kW installed through sooner of January 1, 2020 or Phase 2 Order</p>	<ul style="list-style-type: none"> Eligible for 20 years of NEM (“Phase One NEM”) Residential size restrictions: ≤25 kW for Solar PV, Wind, and Hydro; ≤10 kW for fuel cells Small commercial (SC2) size restrictions: ≤2,000 kW for Solar PV, fuel cells, hydro, and farm waste generating equipment
 <p>New large commercial and industrial installations > 750 kW, and new remote net metering installations</p>	<ul style="list-style-type: none"> Receive “Value Stack” without transition credit for 25 years
 <p>Community DG projects qualifying by 7/26/2018* (CLOSED)</p>	<ul style="list-style-type: none"> Tranche 0 receives NEM for 20 years Others receive “Value Stack” for 25 years Mass market subscribers to Solar PV, Fuel Cell, Micro-Hydroelectric, and Wind CDG receive transition credit (MTC) that declines by tranche
 <p>New Community DG projects qualifying after 7/26/2018*</p>	<ul style="list-style-type: none"> Receive “Value Stack” for 25 years All subscribers to Solar PV, Fuel Cell, Micro-Hydroelectric, and Wind CDG receive Community Credit