Shelter Valley Virtual Power Plant Project

1. Overview

The Shelter Valley Virtual Power Plant (VPP) project will evaluate the control, dispatch and real-time signaling of behind the meter resources installed throughout a vulnerable community in the SDG&E service territory.

Shelter Valley is a small, unincorporated community located in an area of East San Diego County that is more prone to outages and Public Safety Power Shutoff (PSPS) events. The project seeks to help build a smart, resilient community while boosting energy reliability and emergency preparedness. The project will evaluate the impact the VPP can have during peak energy consumption periods and when load might need to be shifted or curtailed due to severe weather or other grid conditions.

The VPP is expected to include a variety of resources including battery storage, smart thermostats, and other smart devices. New battery storage systems are being prioritized to customers with existing solar who are on medical baseline and/or those with access & functional needs.

SDG&E has contracted with a vendor to assist with administration of the project including the recruitment of customers to participate in the study and installation of devices inside participating customers' homes. A separate vendor is contracted to enable a cloud-based platform that can control multiple resources integrated into the VPP.

2. Collaboration

The progress and results will be shared with other CA IOUs ET-DR Leads. SDG&E's ET Team is also collaborating with its Advanced Clean Technology, Sustainability, Marketing & Communications and Demand Response Program teams on this study.

3. Status

The cloud-based VPP control platform began signaling installed devices in Q4 2022. Signaled events continued to take place through Q1 2023.

4. Next Steps

Devices will continue to be signaled thru this year's Demand Response season. SDG&E is working with its vendors to extend the project through 2023 to provide additional time for installed devices to be signaled and controlled by the VPP platform. The final report will be published to the ETCC web site for public review and reference.