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San Diego Gas and Electric Co. (SDG& E) is working with NREL to understand how advanced metering infrastructure (AMI)-based controls can be used to benefit the utility"s more than 3,000,000 customers. With millions of new smart meters being deployed around the country, pervasive and continuous data from the grid edge could benefit real-time ...

Author(s): Farokhi Soofi, Arash | Advisor(s): D. Manshadi, Saeed; Touri, Behrouz | Abstract: Emerging sustainable solutions in smart grids such as Distributed Energy Resources(DERs), ...

UC San Diego"s DERConnect, an NSF-funded powergrid testbed, will control various campus assets, including buildings, solar panels, EV chargers, light fixtures, and smart plugs...

San Diego Gas & Electric (SDG& E) unveiled four new microgrids featuring advanced remote operation capabilities to help enhance grid reliability and bolster resiliency for the surrounding communities.

SDG& E"s VPP involves multiple brands and types of devices including smart thermostats, well water controllers and battery energy storage systems. The pilot is taking place in Shelter Valley, a remote community in ...

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SDG& E has been piloting the unique virtual power plant (VPP) system since December 2022, which consists of multiple customer-owned devices, to support the grid during peak hours. According to SDG& E, most VPPs typically involve only one brand or one type of device, usually battery energy storage.

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SDG& E"s VPP involves multiple brands and types of devices including smart thermostats, well water controllers and battery energy storage systems. The pilot is taking place in Shelter Valley, a remote community in eastern San Diego County about an hour and a half drive from central San Diego.

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