



Virtual power plant 420 kWh

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Kerri Carnes, APS's director of customer-to-grid solutions, said that getting this kind of granular control will be increasingly important as the utility's share of smart-thermostat-enabled capacity grows from about 200 megawatts as of this year to nearly 1 gigawatt by the end of the decade.

"These are savings that flow to all our customers," Carnes said

Jeff St. John is director of news and special projects at Canary Media. He covers innovative grid technologies, rooftop solar and batteries, clean hydrogen, EV charging, and more.

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Real Reliability: The Value of Virtual Power provides an introduction to VPPs and models their value and performance versus conventional resource adequacy options. It compares the net cost of providing 400 MW of resource adequacy from three resource types: a natural gas peaker, a transmission-connected utility-scale battery, and a VPP composed of residential demand flexibility technologies. The study also identifies key near-term activities for enabling the deployment of VPPs, which currently are adopted well below their market potential.



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