



# VPP-ready con SunSpec para plantas virtuales en California

Este PDF se genera a partir de: <https://www.millerbel.es/Mon-05-Oct-2020-2108.html>

Generado el: 2026-05-04 02:48:07

Derechos de autor © 2026 MILLERBEL SOLAR & STORAGE. Todos los derechos reservados.

Para las últimas actualizaciones y más información, visite nuestro sitio web: <https://www.millerbel.es>

-----

Generac is proud to announce a new program that will help save you money, improve the reliability of your community's power grid, and integrate more

CalReady is a virtual power plant (VPP) program in which its solar and energy storage customers agree to enroll their batteries to dispatch

Achieving California's VPP potential depends on reaching high but achievable levels of technology adoption and enrollment. Where VPP deployment barriers have been overcome in other jurisdictions,

By sharing their clean solar power, they are making California's grid more resilient for everyone. Sunrun's CalReady is far and away the largest virtual power plant in the country and

Like many of the VPP opportunities now taking root in California, this project was created in response to grid emergencies, and it won't be

Imagínate que alguien pudiera coordinar, desde la pantalla de un ordenador y en una oficina cualquiera, la energía de molinos eólicos, paneles solares, baterías de almacenamiento, plantas de biomasa y

More than 16,200 residential solar-plus-storage systems will participate in Sunrun's CalReady virtual power plant this summer, ready at a moment's notice to supply power to the grid

Sunrun said the VPP partnership will support the development of new long-term programs to meet the California Energy Commission's load

Web: <https://www.millerbel.es>



# VPP-ready con SunSpec para plantas virtuales en California

