



# San jose zero carbon energy storage industrial park project

Source: <https://www.spmgsa.co.za/Fri-19-Jun-2020-18087.html>

Title: San jose zero carbon energy storage industrial park project

Generated on: 2026-03-26 18:20:01

Copyright (C) 2026 SPGSSOLAR. All rights reserved.

---

Westbank's project will pair three data centers with up to 4,000 residential units to create a sustainable downtown San Jose. Excess heat from the data centers will be harnessed and ...

The improvements include rebuilding a key substation and making several transmission interconnection and capacity enhancements that will ...

San Jose, California, is set to host an ambitious project combining three 200 MW data centers and over 4,000 housing units as part of a proposed net zero community.

A 4,000-home "net zero" community powered by data centers has been proposed for San Jose's downtown, the city announced at PG& E's ...

A 4,000-home "net zero" community powered by data centers has been proposed for San Jose's downtown, the city announced at PG& E's Innovation Summit.

PG& E has started infrastructure upgrades to deliver approximately 200 MW of power to the three data centers. The improvements include rebuilding a substation, and making several transmission ...

PG& E and Westbank begin building a net-zero community in San Jose, using data center heat to power 4,000 residential units.

The project includes battery modules, inverters, and a collector substation, with extended construction hours including Saturdays. Staff said the project is consistent with the Industrial Park ...

Website: <https://www.spmgsa.co.za>

