

# Oversupply of solar container battery farms

Source: <https://drakoulis.eu/Sun-15-Jan-2017-7989.html>

Website: <https://drakoulis.eu>

This PDF is generated from: <https://drakoulis.eu/Sun-15-Jan-2017-7989.html>

Title: Oversupply of solar container battery farms

Generated on: 2026-03-09 11:15:34

Copyright (C) 2026 ACONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://drakoulis.eu>

-----  
Is California oversupply of solar power causing problems?

A new analysis by Los Angeles Times staff writer Melody Petersen found major problems in the state's current solar economy. Oversupply of solar power is causing California's operators to regularly halt production or even pay electricity traders to take power off their hands. Sometimes, other states snag the extra energy for cheap.

Are solar farms being shut off?

Solar farms are being shut off, losing more than twice as much potential power than in 2021. The surplus would be worse if utilities weren't paying other states to take some of the excess. Westlands Solar Park, near the town of Lemoore in the San Joaquin Valley.

How do solar farms make money?

An even bigger source of revenue for solar farms is the so-called renewable energy credit, or REC, Ackerman and others say. Producers of renewable energy get one REC for each megawatt hour they put on the grid. Companies buy the RECs, allowing them to take credit for the environmental benefits of that megawatt hour of solar.

In the last 12 months, California's solar farms have curtailed production of more than 3 million megawatt hours of solar energy, either on the orders of the state's grid operator or ...

In the last 12 months, California's solar farms have curtailed production of more than 3 million megawatt-hours of solar energy, either on the orders of the state's grid operator ...

The US Energy Information Administration reports that in 2024, CAISO curtailed 3.4 million megawatt-hours (MWh) of solar and ...

# Oversupply of solar container battery farms

Source: <https://drakoulis.eu/Sun-15-Jan-2017-7989.html>

Website: <https://drakoulis.eu>

According to Independent System Operator data, in recent years, the amount of renewable energy curtailed, or wasted, has skyrocketed from both oversupply and so-called ...

The rapidly growing fleet of battery energy storage resources on the California grid is helping the state meet peak demand and get through summer, but is not reducing the ...

The rapidly growing fleet of battery energy storage resources on the California grid is helping the state meet peak demand and get ...

Solar farms are being shut off, losing more than twice as much potential power than in 2021. The surplus would be worse if utilities weren't paying other states to take some of the ...

While the state's solar farms have revolutionized clean energy production, the lack of infrastructure to store and deliver power effectively has created an ironic problem: too much ...

While the state's solar farms have revolutionized clean energy production, the lack of infrastructure to store and deliver power effectively ...

US battery oversupply offers an opportunity to expand into new markets, counter Chinese dominance, and secure long-term energy competitiveness.

US battery oversupply offers an opportunity to expand into new markets, counter Chinese dominance, and secure long-term energy ...

According to Independent System Operator data, in recent years, the amount of renewable energy curtailed, or wasted, has ...

The US Energy Information Administration reports that in 2024, CAISO curtailed 3.4 million megawatt-hours (MWh) of solar and wind power--a 29% increase from 2023, ...

According to the Times, oversupply has occasionally gotten so bad in California that the prices go negative, forcing solar plants to pay energy traders to take it off their hands.

According to the Times, oversupply has occasionally gotten ...

California's push toward clean energy has led to an unexpected challenge: an oversupply of solar energy. At times, the state generates more solar power than it can use, ...

Web: <https://drakoulis.eu>

# Oversupply of solar container battery farms

Source: <https://drakoulis.eu/Sun-15-Jan-2017-7989.html>

Website: <https://drakoulis.eu>

