

This PDF is generated from: <https://drakoulis.eu/Fri-20-Jan-2023-27291.html>

Title: Lima solar Module Factory Project

Generated on: 2026-03-11 15:32:40

Copyright (C) 2026 ACONTAINERS. All rights reserved.

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

---

By this time next year, a 3,444-panel solar array will be floating on the southern half of the reservoir with the goal of producing ...

In 2023, the City of Lima partnered with D3 Energy, LLC for the design and construction of floating solar panels that will be located on ...

Lima council passed an ordinance in May 2023 entering into a contract with a company that builds floating solar panels. Previous reporting said the project would be the ...

What Is Floating Solar And How Does It Work? The City of Lima recently took the first step towards building the state's largest floating solar array. Haven't heard of floating solar before? ...

COLUMBUS -- The City of Lima received the Clean Energy Innovator Award for its floating solar project at Twin Lakes Reservoir from Power a Clean Future Ohio at the 2024 Clean Energy ...

LIMA, OH -- October 10, 2025 -- The City of Lima has officially begun construction on a first-of-its-kind floating solar energy project at Twin Lakes Reservoir.

In 2023, the City of Lima partnered with D3 Energy, LLC for the design and construction of floating solar panels that will be located on the surface of Twin Lakes ...

The City of Lima is set to make a significant leap in renewable energy by deploying Ohio's largest floating solar array at the Twin Lakes Reservoir.

By this time next year, a 3,444-panel solar array will be floating on the southern half of the reservoir with the goal of producing enough energy to power the nearby water ...

Plans for a floating solar field in the City of Lima are getting closer to reality. The city will be receiving millions of dollars in federal grants for the construction.

On Monday, May 22nd, 2023, City Council will be considering legislation to enter into a contract with D3 Energy, LLC for the design and construction of floating solar panels that will be located ...

By this time next year, a 3,444-panel solar array will be floating on the southern half of the reservoir with the goal of producing enough energy to power the nearby water treatment ...

Web: <https://drakoulis.eu>

