

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 plant.

The city pays around 200 thousand dollars a year to power the water treatment plant, and this will save the city money in years to come. The solar field will be made up of over 3,400 solar ...

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? That's okay! ...

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.

This innovative project will transform one of our city's largest energy consumers--the Lima Water Treatment Plant--into a green-powered facility, generating clean energy, reducing costs, and ...

All installation would take place at Twin Lake Reservoir in Lima, an existing reservoir adjacent to the City of Lima Water Treatment Plant. In total, around 3,500 PV panels would be installed, spanning 4 ...

At the Twin Lakes Reservoir next to Lima's water treatment plant, construction crews are now in motion. Work toward building the city's \$5 million floating solar array is officially underway, ...

On October 23, 2025, the City of Lima launched construction for one of Ohio's largest floating solar projects -- delivering 3,444 panels, 2 megawatts of clean power, and nearly \$10 million in...

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 largest floating...

Web: <https://scmindustries.co.za>