

SolarTech Power Solutions

Price of outdoor wind power base stations in Latvia



Overview

Where to build an offshore wind farm in Latvia?

According to the feasibility study results, the most suitable location for building an offshore wind farm in Latvia is on the coast of Kurzeme between Liepaja and Ventspils, where the most appropriate conditions for the development of the project exist.

How will offshore wind impact Latvia?

By enabling access to affordable, renewable electricity, offshore wind can attract industries, create jobs and reduce youth unemployment. With lower energy costs, Latvia could see growth in manufacturing, engineering and logistics industries, stimulating economic expansion.

How is offshore wind shaping Latvia's Energy Vision?

Here's how offshore wind is shaping this vision. The ELWIND project: A cross-border renewable initiative Central to Latvia's offshore wind vision is the joint Latvian-Estonian 'ELWIND' project, which hopes to support energy independence. This initiative aims to develop an offshore wind farm along the Baltic coast between Liepaja and Ventspils .

What is Liepaja & Ventspils project?

This initiative aims to develop an offshore wind farm along the Baltic coast between Liepaja and Ventspils . The Latvian side of the project alone, projected to have up to 1,000 MW capacity , is designed to meet the rising regional demand for renewable energy.

What is Liepaja's new offshore wind support base & oversized cargo terminal?

The Dutch marine contractor Van Oord has committed to building a large-scale offshore wind support base and oversized cargo terminal at the Port of Liepaja . This project, scheduled to begin construction in 2026 , will supply essential facilities for offshore installations, from cargo handling to wind farm

support operations.

Price of outdoor wind power base stations in Latvia

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.zegrzynek.pl>