

Title: Slovenia solar Module Production Project Plan

Generated on: 2026-04-03 21:41:48

Copyright (C) 2026 GEO BESS. All rights reserved.

This overview examines the key factors for selecting a solar module factory site in Slovenia, covering its primary industrial regions, typical building requirements, and the ...

Slovenia has approved a spatial plan for its largest solar power plant, to be built by Dravska elektrarna Maribor across four municipalities with an initial 30 MW capacity.

Slovenia's Bisol Group said it will start construction in September of a 32.3 million euro (\$37.7 million) photovoltaic module factory in Murska Sobota, northeastern Slovenia.

European PV manufacturer Bisol Group has announced plans to build a solar module manufacturing facility in Slovenia, with an ...

Unlock government funding for your solar manufacturing facility in Slovenia. This guide explains the Investment Promotion Act (ZSInv), from eligibility to securing grants.

Slovenian energy company Dravska elektrarna Maribor is listed as the project investor. The spatial plan, which provides the bases for a building permit, says the project will ...

The Ministry of Infrastructure is drafting a plan to install a new 1,000MW (1 GW) solar PV capacity in Slovenia with the support of the national transmission system operator ...

Slovenia is preparing to make a groundbreaking move in renewable energy with the launch of its largest solar project to date--a 140 MW floating solar power plant on Lake ...

Website: <https://geochojnice.pl>

