

PROJECT OVERVIEW

Key PV Parameters & Timeline

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Grid Export Capacity	<ul style="list-style-type: none"> 49 MWac 	EPC Assignment	<ul style="list-style-type: none"> Q4 2025
Generation Capacity	<ul style="list-style-type: none"> 70 MWdc (1.43x DC/AC ratio) 	Order placing	<ul style="list-style-type: none"> Q4 2025 - Q1 2026
Structure	<ul style="list-style-type: none"> 66% Single-Axis Tracker 34% Fixed 	Delivery @ COD	<ul style="list-style-type: none"> Q4 2026
Project Land	<ul style="list-style-type: none"> 96 Ha (1.37 Ha/MW) 		

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Location of the project

Romania



Dambovitza County



Project Lands

Approx. 96 Ha in Sacueni and Adanca localities near Gura Ocnitei grouped in two zones of ca. 40.7 Ha (zone 1) and ca. 55 Ha (zone 2) that are to be connected by a ca. 1.8 km 33kV UCL laid along public roads

