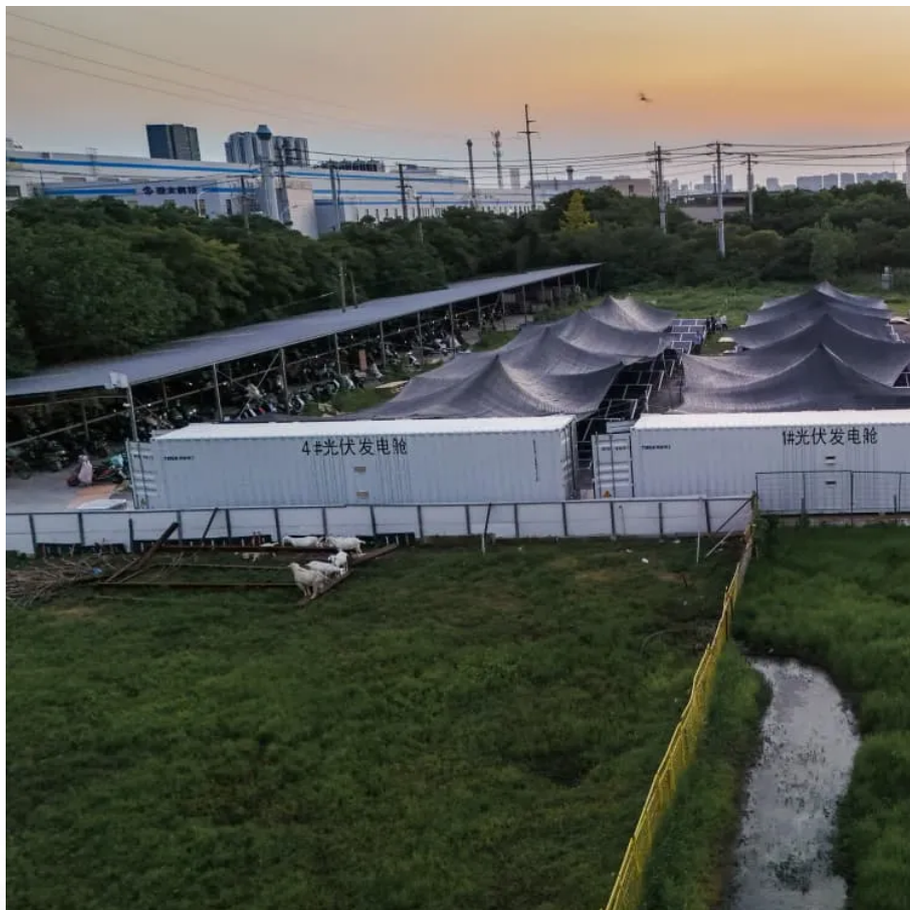


Construction of new energy demonstration site in Croatia





Overview

What is the energy development strategy of the Republic of Croatia?

The most important strategic document for the development of RES projects in the Republic of Croatia is the Energy Development Strategy of the Republic of Croatia until 2030, with a view to 2050 (OG, No. 25/2020). The Strategy is a step forward towards achieving the vision of a low-carbon economy.

How should the Republic of Croatia address re-newable energy projects?

The Republic of Croatia should address the different barriers for the development of re-newable energy projects by increasing transparency in its permitting process, continuing with digital transformation, and introducing additional regulatory changes. 1. INTRODUCTION.

How is the renewables sector regulated in Croatia?

The renewables sector in Croatia is regulated by several main acts, but there are also many other legislative acts relevant to the development of renewable energy projects. The most relevant ones are addressed in Chapter 3 - Legal Framework for Renewable Energy Sources.

What is the Croatian Energy Strategy 2030?

The current target in the Croatian Energy Strategy 2030 is 36.6% and is likely to be increased as the EU is currently in the process of increasing its 2030 RES target in order to be on the path towards carbon neutrality by 2050. Until recently, Croatia encouraged the build-out of renewable energy through a Feed-in Tarif (hereinafter: FiT) regime.



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Croatia's Pag Island to Produce Green Hydrogen Using Wave Energy

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DRI set to build third renewable project in Croatia; 120 MW ...

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