

# **New renewable energy companies Bulgaria**





## New renewable energy companies Bulgaria



### Bulgaria's forward-looking policies create plenty of low-carbon

The report investigates and explores Bulgaria's existing renewable energy ecosystem and the government's development plans and policy-making to create a blueprint for the investment opportunities for businesses which may be pursuing low-carbon diversification of their portfolios or looking to engage in new activities or enter new markets.

### Energy expands its portfolio in Bulgaria with 113 MW

5 · The opening of the new Tsenovo Solar Park establishes Bulgaria as a key market for the Austrian company With a capacity of 113 MW and an annual production of 177 GWh, Tsenovo Solar Park in Northern Bulgaria has become ...



**Deye Official Store** **10 years warranty**



### USTDA Partners with Bulgaria for Increased Electricity ...

Arlington, VA - Today, U.S. Trade and Development Agency Director Enoch T. Ebong signed a grant agreement with Bulgaria's state-owned electricity transmission company, Elektroenergien Sistemem OperatorEAD (ESO), to advance new transmission infrastructure that will both ease the integration of new renewable energy sources and increase ESO's

### Energy Resource Guide



Bulgaria launched in mid 2019 its Renewable Energy, Energy Efficiency and Energy Security Program, with an estimated EUR 33 million budget to finance street lighting, geothermal and hydropower utilization, energy efficiency in buildings, and other projects.

**LFP12V100**



## Supporting Bulgaria's renewable energy transition

The project will be the first renewable energy plant over 100 MW that will sell all its output in the market without a support scheme or a corporate power purchase agreement in Bulgaria. The project is designated as Gender SMART as the Sponsors and the Company committed to sign the UN Women's Empowerment Principles to promote gender equality



## EBRD backs Enery's project for large-scale solar farm in Bulgaria

The European Bank for Reconstruction and Development (EBRD) has agreed to guarantee a loan of up to EUR 25 million (USD 26.8m) for the deployment of a new large-scale solar plant in northeastern Bulgaria by Vienna-based renewable energy company Enery.



## The Ministry of Energy will create a new holding for these two

Two new companies under the umbrella of the Ministry of Energy, dropping of already committed projects in the National recovery and sustainability plan (RPVU) and redirecting such in the proposed new chapter "RePowerIU"



(RePowerEU), providing for investments in critical electricity transmission infrastructure and energy efficiency of public

## Bulgaria to get energy boost with EIB-NEK deal on new ...

The EIB will help Bulgarian national electricity company NEK prepare to build two large pumped-storage hydropower plants vital to ensuring adequate domestic and EU energy supplies. The two projects involving the EIB Advisory services bolster the stability of the power grid and integrate more renewable power sources.



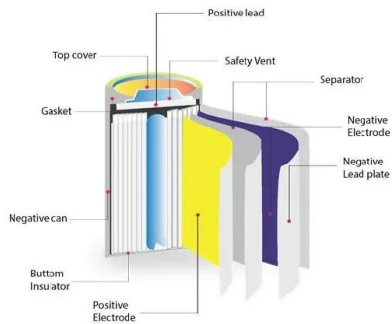
## NEK EAD

The EIB will help Bulgarian national electricity company NEK prepare to build two large pumped-storage hydropower plants vital to ensuring adequate domestic and EU energy supplies. The two projects involving the EIB Advisory services bolster the stability of the power grid and integrate more renewable power sources.

## Energy expands its portfolio in Bulgaria with 113 MW

5 · The opening of the new Tsenovo Solar Park establishes Bulgaria as a key market for the Austrian company With a capacity of 113 MW and an annual production of 177 GWh, Tsenovo Solar Park in Northern Bulgaria has become the largest power plant in Energy's portfolio to date. Energy has a broad reach in Central and Eastern Europe, with its 65 PV, wind and hydro power ...





## Windkraft Simonsfeld's 15 years on the Bulgarian market - ...

The company designs, constructs, and operates wind farms and photovoltaic parks in Austria, France, Romania, Slovakia and Bulgaria. For 28 years it has served the entire life cycle of wind and PV assets & ndash; from project development to technical operational management through to the generation and sale of electricity.

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.fundacja64.pl>