

## STRABAG implements one of Romania's largest wind farms as general contractor

## **Facts**

STRABAG UNIT: STRABAG SRL, Bucharest.

CONTRACT VALUE:
Mid-range double-digit million €

STRABAG SHARE: 100 %

ORDER BACKLOG: Q2/2024

CONSTRUCTION PHASE: 3/2025-12/2025

SEGMENT: South + East

CLIENT:

PPC Renewables Romania

## Contact

STRABAG SE
Birgit Kümmel
Head of International Communications
Phone +49 221 824-2480
pr@strabag.com

Marco Reiter Head of Investor Relations Tel. +43 1 22422-1089 marco.reiter@strabag.com

- The 140 MW wind farm Deleni is the largest renewable energy plant in the Moldova region
- The project is now in the phase of installing its 23 wind turbines
- Once completed, the wind farm will supply clean energy to around 62,000 households annually

9 September 2025, Vienna/Bucharest The STRABAG subsidiary STRABAG Romania SRL has reached a major milestone in the Deleni Wind Farm Project – part of the Prowind North Cluster in Vaslui County, Romania. The project was commissioned to STRABAG as general contractor by PPC Renewables Romania and has now entered a key phase: the installation of the 23 GE Vernova wind turbines, each with a capacity of 6.1 MW.

With a total installed capacity of 140 MW, the Deleni Wind Farm is the largest renewable energy plant in the Moldova region and one of the most significant projects of its kind in Romania. Once operational by the end of 2025, the facility is expected to generate 370 GWh of green energy annually, enough to power 62,000 households and reduce CO<sub>2</sub> emissions by an estimated 215,000 tonnes per year.

"As part of our strategic focus on the energy sector, we are proud to contribute to the sustainable energy transition," says Stefan Kratochwill, CEO of STRABAG SE. "The Deleni wind farm initiative is part of a series of flagship projects, such as the construction of Latin America's largest wind farm or major grid expansions supporting Germany's energy transition. This highlights STRABAG's capability to deliver complex infrastructure for a sustainable future."

Since construction began in March, STRABAG Romania has completed extensive civil, infrastructure, and electrical works to prepare the site and turbine platforms. This includes the realisation of 23 turbine foundations, more than 36 kilometres of access roads, and comprehensive drainage systems. Electrically, the backbone of the wind farm has been established with 110 kilometres of medium-voltage cabling and the construction of four substations.

The Deleni Wind Farm Project diversifies Romania's wind energy production beyond the Dobrogea region, contributing to greater grid stability and energy security. It also brings direct benefits to the local communities in Deleni, Costești, and Bogdănești through job creation, infrastructure upgrades, and long-term tax revenues.

STRABAG SE is a European-based technology group for construction services, a leader in innovation and financial strength. Our activities span all areas of the construction industry and cover the entire construction value chain. We create added value for our clients by taking an end-to-end view of construction over the entire life cycle – from planning and design to construction, operation and facility management to redevelopment or demolition. In all of our work, we accept responsibility for people and the environment: We are shaping the future of construction and are making significant investments in our portfolio of more than 250 innovation and 400 sustainability projects. Through the hard work and dedication of our approximately 86,000 employees, we generate an annual output volume of around € 19 billion.

Our dense network of subsidiaries in various European countries and on other continents extends our area of operation far beyond the borders of Austria and Germany. Working together with strong partners, we are pursuing a clear goal: to design, build and operate construction projects in a way that protects the climate and conserves resources. More information is available at www.strabag.com.



## **Images**

STRABAG Romania is responsible as the general contractor for the design and construction of the 140 MW Deleni Wind Farm project in Romania

Copyright: STRABAG



