

**Cumulative sales of €20.9m in Q3 2025 (€25.0m on a fully integrated basis)**  
**Q3 2025 revenues up 21% vs Q2 2025**  
**Positive contribution from the new acquisition in Norway**

**Pontpierre, France, 24 April 2025** - La Française de l'Énergie (Euronext: FDE - ISIN: FR0013030152), an energy producer with a negative carbon footprint, has achieved **sales for the first nine months of FY 2025 of €20.9m** (€25.0m under the full consolidation method for the entity Drin Energija, which owns Petjnik, the solar farm in operation with an installed capacity of 45 MW).

<i>Sales figures In millions of Euros</i>	<b>2025</b>	<b>2024</b>
Sales 1st half-year (July - Dec)	12.2	17.6
Sales 3 <sup>th</sup> quarter* (Jan.-March)	8.7	8.9
<b>9-month sales figures</b>	<b>20.9</b>	<b>26.5</b>

\* Unaudited figures

**Recurring and robust electricity revenues, with growth expected from the deployment of new installations in 2025**

At the end of March 2025, **revenues from electricity generation** (excluding Drin Energija) amounted **to €10.4m**, in a normalised energy price environment.

FDE is also actively pursuing **the deployment of new facilities in France and Norway**, with the commissioning this quarter of the 5 MW photovoltaic plant in Engene in Norway. In addition, the 4 new cogeneration units in Hauts-de-France will contribute positively to the Group's sales in 2025.

**Dynamic recovery in the gas business, with further growth over the quarter**

Following the resumption of the injection into the GRTgaz network at the end of October 2024, on the back of improved market prices, **the gas production business posted sales of €6.3m** for the first 9 months of FY 2025, with an increase of 8% in Q3 2025 compared to the previous quarter.

**A positive contribution from Alltec, the newly acquired company in Norway**

**The acquisition of Alltec**, a Norwegian specialist in EPC (Engineering Procurement and Construction) solutions, with recognized expertise in biogas, hydrogen and ammonia, is already making a positive contribution to FDE's revenues thanks to its current projects, with **€2.5m of sales** generated over the two months of Q3 2025.

Over and above the financial contribution, the strategic objective is to consolidate FDE's technical expertise, while speeding up the time-to-market of RNG (Renewable Natural Gas) and hydrogen projects, thereby significantly expanding the Group's projects portfolio in Norway.

### **Growth confirmed for FDE, with solid results expected as early as 2025**

The acquisition of Alltec marks a key step in FDE's expansion in Norway, creating immediate synergies and opening up new prospects for sustainable growth.

Biogy Solutions AS is also continuing to develop its RNG and CO<sub>2</sub> production projects. Its new subsidiary, **Halsa Biogass**, which will produce **120 GWh per year of RNG in 2026**, obtained its construction permit in March 2025 and will start building work in the coming months. The **Stavanger** project, supported by a NOK 49.3 million Enova grant, will also produce **100 GWh of RNG per year** once construction is complete.

These existing investments in Norway form a robust platform, set to generate **more than €80m in annual sales** and €40m in EBITDA by 2030, making a significant contribution to the Group's ambitions.

With these projects, FDE is consolidating its position as a key player in Europe's energy transition.

***FDE is thus reiterating its 2030 targets of annual sales of more than €175m, EBITDA of more than €85m, combined with more than 20 million tonnes of CO<sub>2</sub> eq emissions per year.***

**Next event:**  
**Annual sales 2025, 22 July 2025**

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### **About La Française de l'Énergie (« FDE »)**

*FDE is an independent multi-energy producer dedicated to making Net Zero happen. As a specialist in local energy systems and the circular economy, FDE capitalizes on its industrial know-how ranging from engineering, energy production to CO<sub>2</sub> storage to provide energy solutions that combine carbon footprint reduction with better resilience of the associated eco-systems.*

*More information available on <http://www.francaisedelenergie.fr>*

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