

#### **EBITDA**

**EURm** 



EBITDA reached EUR 92.7m, reflecting an increase of EUR 95.1m compared to the previous year, primarily resulting from the sale of energy parks.

## Divested capacity

#### +1,252 MW



In H1 2025, we divested a total of 1,252 MW of renewable energy capacity, which is a significantly more than in H1 2024 (41 MW). In May 2025, we divested 83 MW of operating wind farms in Poland.

#### Under construction

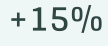
MW

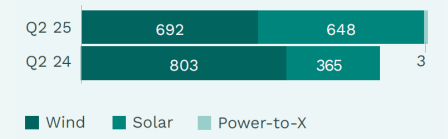


Our renewable energy capacity construction increased by 41% at the end of H1 2025 compared to the same period the year before. In H1 2025, a total of 1,380 MW of solar farms were under construction across both Europe and Australia.

## Power producing assets

MW





Renewable energy production capacity increased by 15% primarily driven by an increase in the capacity of solar power reflecting the grid connection of several solar farms in ultimo 2024 in both Europe and Australia.

# Avoided CO<sub>2</sub>

Tonnes of CO2eq

255,176 tonnes of CO<sub>2</sub>eq



We avoided an estimated 255,176 tonnes of CO2eq GHG emissions through the 1,063 GWh renewable electricity we produced in H1 2025, which is **4% more** than in H1 2024.



## The Power of Tomorrow, Today