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Oggetto : AGREEMENTS SIGNED WITH

PHOTOVOLTAIC ENERGY PRODUCERS FOR THE DIRECT PURCHASE OF 25.2 GWh PER YEAR (TOTAL POWER OF 21 MW)

Testo del comunicato

Vedi allegato





Press Release

EVISO: AGREEMENTS SIGNED WITH PHOTOVOLTAIC ENERGY PRODUCERS FOR THE DIRECT PURCHASE OF 25.2 GWh PER YEAR (TOTAL POWER OF 21 MW)

ENERGY PURCHASED DIRECTLY FROM RENEWABLE PRODUCERS HAS GROWN BY 53%, REACHING A TOTAL OF 73.2 GWh

Saluzzo (CN), 25 November 2025 – eVISO S.p.A. (symbol: EVISO) – technology company, listed on the EGM, operating in the electricity, gas and fruit sectors - announces that it has signed seven agreements with local photovoltaic energy producers for the purchase of energy from nine plants under construction, with a total capacity of 21 MW.

Specifically, with grid connection expected by the first half of 2026, the nine photovoltaic plants will provide eVISO with 25.2 GWh¹ of energy annually. The agreements signed today will allow the Company to increase its energy purchases from renewable sources by 53%, from 48 GWh² in 2025 to 73.2 GWh³ in 2026. Purchasing energy directly from new renewable energy producers will also improve the cash conversion cycle by approximately 60 days, equivalent to over 0.4 €M⁴. The following chart illustrates this evolution:

⁴ Estimate calculated using a PUN weighted on photovoltaic production = €100/MWh



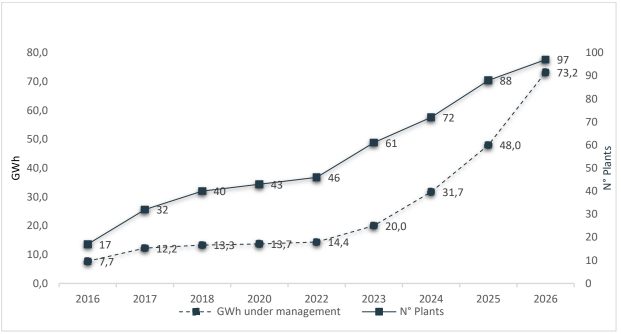
¹ Annual production is calculated by multiplying the plant's nominal power by the number of equivalent operating hours. This is an estimate because actual production depends on multiple factors and cannot be predicted precisely. For the reference geography, the estimates are calculated as follows: 21 MW (total plant power) * 1,200 h (number of equivalent operating hours) = 25.2 GWh

² 40 MW (total power of the plants) * 1,200 h (number of equivalent hours of operation) = 48 GWh

³ 61 MW (total power of the plants) * 1,200 h (number of equivalent hours of operation) = 73.2 GWh







The y-axis on the left shows the trend over time (years) of GWh of energy purchased from renewable sources. The y-axis on the right shows the trend in the number of renewable energy plants (N° plants) over time (years).

The agreements also allow eVISO to **expand its sales in the PCE market**, GME's IT system where operators bilaterally register their contracts, **increasing the number of potential counterparties and commercial opportunities.**

Clara Ghigo, Director of Technical, Engineering and After-Sales Accessories Services of eVISO, commented: "Renewable energy producers choose eVISO because it represents a technological partner and is among the leading Italian companies with a Class A rating and a proven track record of timely payment for energy supplies, a fundamental requirement for large-scale photovoltaic plants under project financing".

Lucia Fracassi, CEO of eVISO, commented: "Thanks to these latest agreements, eVISO will increase its energy purchases directly from renewable energy producers next year from 48 GWh to 73.2 GWh (+53%). This significant increase in energy purchased directly from producers diversifies eVISO's energy mix and allows for a 60-day improvement in cash flow, equivalent to 0.4 \in M for new plants, compared to energy purchased on the electricity market (GME)".

Since 2016, eVISO has successfully managed the purchase of electricity from renewable plants, recording significant growth in managed capacity in recent years, which has accelerated since 2023. During this period, the Company has strengthened its research and development efforts for these plants, recognizing their strategic value and contribution to corporate sustainability. This growth path has been made possible thanks to a combined strategy: on the one hand, intensified commercial activity and greater pricing diversification; on the other, collaborations with technical firms specializing in the design of renewable plants, which have optimized development opportunities and consolidated eVISO's position in the sector.







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About eVISO

eVISO is a technology company that has developed an artificial intelligence platform that creates value in the raw materials market, currently 3: power, gas and fruit sectors. In the power segment, eVISO provides power-tech services (technology and electricity) in Italy along the entire value chain: through the direct channel (B2B and B2C), to other operators in the electricity market (B2B2C) and also upstream to producers of renewable energy throughout the Italian territory. In the direct channel, eVISO serves approximately 20,000 users: small and medium enterprises (SMEs), farms, shops and restaurants in Low Voltage and Medium Voltage. In the indirect channel (B2B2C), eVISO serves over 100 competitors and almost 500,000 users throughout Italy.

For info: https://www.eviso.ai/

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