

**ALTEA GREEN POWER TAKES A LEADING ROLE AT KEY ENERGY EXPO 2026,
RUNNING FROM 4 TO 6 MARCH AT THE RIMINI EXHIBITION CENTRE**

**AT THE HIGHLY ANTICIPATED EVENT, THE COMPANY UNVEILS ITS NEW OPERATING
DIVISION DEDICATED TO THE DESIGN AND DEVELOPMENT OF HYBRID PLANTS, WITH
A FOCUS ON THE HARD-TO-ABATE AND MOBILITY SECTORS**

Rivoli (Turin), 3 March 2026 - **Altea Green Power (AGP.MI, hereinafter "AGP" or the "Company")**, active in project development and the construction of "green energy" plants, announces its participation in the new edition of **KEY - The Energy Transition Expo**, Europe's leading platform for energy transition, taking place at the Rimini Exhibition Centre from 4 to 6 March 2026.

In a global energy market undergoing deep transformation, characterised by the growing integration of hybrid systems and significant development prospects in the coming years, participation in KEY represents a strategic opportunity for dialogue with institutions, businesses and stakeholders. The latest industry analyses highlight the strong global expansion of hybrid solutions for energy generation, with a market value of several billion dollars and growth prospects driven by rising demand for reliable, integrated systems based on renewable sources.

Against this backdrop, the Rimini showcase provides the ideal framework to outline the Group's industrial vision through the presentation of a **division dedicated to the design and development of hybrid plants**. The new operating unit forms part of a long-term strategy and was set up to lead the convergence of various renewable sources and energy carriers, including **green hydrogen**, to ensure system flexibility and offer concrete answers to the challenges of deep decarbonisation. Its specific aim is to support the hard-to-abate and mobility sectors through a structured pathway to emissions reduction, favouring solutions capable of significantly influencing production processes and transport systems.

Giovanni Di Pascale, Chief Executive Officer of Altea Green Power, commented: *"The evolution of the global energy market confronts us with an increasingly complex and interconnected scenario, in which the integration between various forms of generation and storage is no longer an option but a structural necessity. At Altea Green Power, we have anticipated this change, identifying hybrid systems as the new energy frontier. To respond effectively to these emerging needs for system flexibility and resilience, we have invested in the creation of a dedicated division, consisting of a team of highly qualified specialists. The new operating unit aims to design integrated and innovative solutions capable of harmonising different energy carriers, including green hydrogen, offering concrete and sustainable answers to the challenges of decarbonisation, with a focus on the hard-to-abate and mobility sectors."*

Hybrid plants: the new architecture of the energy market

Altea Green Power's strategic evolution takes shape within a global energy landscape that, in 2026, has moved beyond the phase of individual technologies to arrive at that of systemic integration. Industry analyses conducted by international bodies such as the IEA (International Energy Agency) show that the global volume of purpose-built hybrid plants has reached the threshold of **90.8 GW**, a growth driven by the need to maximise energy output and ensure grid stability.

In such a scenario, the ability to integrate different sources through advanced storage systems and hybrid inverters is the true technological key. The reference market today exceeds **11.7 billion dollars** in value, confirming that an integrated approach is no longer merely a technical option but a fundamental prerequisite for ensuring continuity of supply and optimising energy costs, in particular for the industrial sector.

Synergies for the future: energy support for the Hard-to-Abate and Mobility sectors

This integrated architecture finds full application in supporting the **Hard-to-Abate** and **Mobility** sectors. For energy-intensive industries - such as steelmaking, chemicals and cement - hybrid plants make it possible to manage high load peaks and, where necessary, integrate green hydrogen production to decarbonise thermal processes.

At the same time, in the transport sector, the convergence between renewable generation and charging or refuelling infrastructure is one of the main drivers of the energy transition. With more than **300 hydrogen stations operating in Europe** and the expansion of green corridors, Altea Green Power positions itself as a strategic partner for the design of energy ecosystems capable of powering the logistics of the future without compromising operational efficiency.

The **Altea Green Power** team will be present in Rimini for the entire duration of the event to share technical insights and explain in detail the new division dedicated to hybrid plants. It will be an opportunity for dialogue with leading industry operators, stakeholders and industrial partners to discuss the new challenges of sustainable energy and explore the solutions developed by the Group.

The event will take place at **Stand 121, Hall B2**.

This press release is available on the Company website www.alteagreenpower.it and at www.1info.it

About Altea Green Power

Altea Green Power is a company listed on the Italian Stock Exchange - STAR segment -, founded in 2008 in Rivoli with the aim of supplying and managing renewable energy plants - photovoltaic, wind, and storage - that ensure maximum efficiency and operational reliability, all while fully respecting the environment. Altea Green Power is also an Independent Power Producer (IPP) focused exclusively on renewable sources and a supplier of EPC (Engineering, Procurement, and Construction) services, positioning itself as the primary point of reference for the construction and start-up of renewable plants. In a market where energy transition is central and medium to large-sized companies are increasingly taking the lead, Altea Green Power aims to be a key partner in the field of energy efficiency, helping its clients identify the best solutions to reduce energy consumption and mitigate the resulting impacts on global climate change.

For more information:

Investor Relations Altea Green Power

investorelation@alteagreenpower.com

CDR Communication

Investor Relations Advisor

Silvia Di Rosa

silvia.dirosa@cdr-communication.it

Marika Martinciglio

marika.martinciglio@cdr-communication.it

Media Relations Advisor

Angelo Brunello

angelo.brunello@cdr-communication.it

Stefania Trevisol

stefania.trevisol@cdr-communication.it