



## Qair gains Montenegro support for its energy projects during Macron's Visit, reinforcing its position as a strategic French player in Europe's energy future

PRESS RELEASE

**Paris and Podgorica, 10 June 2026** – Independent renewable energy company Qair joined French President Emmanuel Macron's official visit to Montenegro and announces that the Montenegrin government has committed to supporting the inclusion of its renewable energy projects in the France-Montenegro Intergovernmental Agreement, following a commitment from Montenegrin Prime Minister Milojko Spajić in the presence of French President Emmanuel Macron. The commitment, made ahead the EU-Western Balkans Summit in Tivat, positions Qair as a state-endorsed partner in Europe's energy transition.

The Agreement between the French Republic and Montenegro (signed 5 September 2025) aims to accelerate Montenegro's EU accession by 2028 and foster bilateral business cooperation. Qair's inclusion would reflect its proven track record as a partner to governments and institutions, with 1.7 GW in operation and a 30 GW pipeline across 20 countries.

Louis Latournerie, Qair's representative, outlined the company's 250 MW portfolio which have secured urban planning and technical approvals, to President Macron and PM Spajić. Montenegro Prime Minister Milojko Spajić praised Qair's commitment to the country and expressed his support for the inclusion of these projects in the Agreement.

### Montenegro's energy transition: a favorable environment for investment

Qair sees the Montenegrin market as dynamic and promising, particularly due to its EU accession prospects, actively supported by the French Presidency, the planned underwater cable to Italy, and the potential for network expansion with other Balkan countries. Montenegro has been pursuing a green transition in line with EU regulations as it aims to join the Union by 2028. Although Montenegro is a small market, it offers significant investment potential, and the growing influx of investors is driving substantial interest in renewable energy projects.

In Montenegro, Qair has built a dedicated team and is rapidly expanding its portfolio of renewable energy projects in the country. To date, the company has secured urban planning and technical approvals for three solar projects and one wind project, totaling 250 MW of capacity. An additional 70 MW solar project is expected to receive technical approvals shortly.

### A trusted partner shaping Europe's energy future

This recognition follows [Qair's recent participation in French presidential visit to Greece](#) and, in [the dinner held at the Élysée Palace to mark the Choose France 'Édition France' summit](#), and in Prime Minister Spajić's visit to Paris last week, further establishing the Group's status as a national institutional partner.

As a company backed by governments and major financial institutions—including EU bodies investing in its projects, and global investment leaders and sovereign funds as shareholders—Qair distinguishes itself



through its strong development track record, growth, and innovative technologies, such as floating offshore wind and renewable hydrogen, all underpinned by robust ESG metrics.

Aiming to become one of Montenegro's leading renewable energy producers, Qair is developing renewable energy projects while actively exploring opportunities to expand its portfolio into storage solutions and data centers, contributing to energy diversification.

## About Qair

Qair is an independent renewable energy company developing, financing, building, and operating solar, onshore and offshore wind, hydroelectric, tidal energy, renewable hydrogen production and storage projects.

With 1.7 GW of capacity in operation, the group's 800 employees are developing an additional 30 GW pipeline in 20 countries across Europe, Latin America and Africa. Our ambition is to become an independent leader in responsible energy.

**For media inquiries, please contact:**

Media Relations: [press@qair.energy](mailto:press@qair.energy) | +33 (0)1 79 35 67 11