



IDROELETTRICO
HYDRO POWER



FOTOVOLTAICO
SOLAR POWER



EOLICO
WIND POWER



EFFICIENTAMENTO
ENERGY EFFICIENCY



O&M + ASSET
MANAGEMENT

Coolbine supports the successful development of Eurowind Energy's first wind portfolio in Italy

Amuni Srl, a Special Purpose Vehicle belonging to Eurowind Energy, is the latest grounded clean venture originated, developed, and constructed with the support and supervision of Coolbine.

The portfolio owned by Amuni consists of six pre-owned Vestas V80 wind turbines that have been installed in the municipalities of Mazara del Vallo, Marsala, Salemi, Caltavuturo and Sclafani Bagni, in the provinces of Trapani and Palermo, in Sicily.

Coolbine developed the six individual projects from scratch with the goal to build solid business ventures, linked to the territory, forward-looking and reversible. The choice of revamped turbines, rather than new ones, was further step towards sustainability and circularity.

Coolbine has also been pivotal to assist Eurowind Energy to access and deal with the project financing process with the largest Italian banking group, an eminent Italian bank. Finally, Coolbine managed the entire engineering design activities of the six power plants as well as the construction of infrastructure and facilities supporting the installations.

The above-said turbines are expected to produce 21 GWh per year, providing approximately 7400 households with green electricity, while avoiding the emission of 8400 tons of CO₂ per year.

Italy's sustainable decarbonization, is based on the excellence of the energy transition, in symbiosis with the territory and the local communities: this is Coolbine's *mission*.

Here the link to the original Eurowind Energy's press release: [link](#)

About Coolbine Srl

Coolbine is the one-stop-shop of clean ventures at industrial scale, and it's based in Italy. Coolbine orchestrates all stages of the entrepreneurial initiatives around clean energy: scouting and origination, authorization process, preliminary, final and executive planning; construction, connection to the electricity grid, plant operation, maintenance, performance analysis and monitoring, energy asset management. The company with over 100 managed energy plants, leverages on an experience of 120+ man year in international business for planning, construction, and production of clean energy plants (wind, solar, hydro).