CapraNews www.caprarenewables.com



Dear Readers, following the launch of the webservice, Capra Renewables is gaining attention across the industry, helped by word of mouth, LinkedIn presence and an **email campaign**.

Our first members have started **posting advertisements** and have given us positive feed-back about the technical ease of doing so.

We are proud to announce that **John Stuart** and **Winfried Braumann** have joined Capra's advisory board. John's and Winfried's strategic thinking and extensive experience across renewable energy create massive benefits for the young Capra network.

Click <u>here</u> for more information about our leadership team.

Appointments to Capra's Advisory Board

John Stuart

With over 20 years of experience in renewable energy, John led Macquarie Bank's first onshore wind investment in 2004. As head of portfolio management, he played a significant role in the privatisation of the UK's Green Investment Bank. Most recently, he led DRI to become a prominent renewable energy developer and operator in Eastern Europe.



Winfried Braumann

Winfried is an accomplished economist and lawyer with proven track record in leadership across renewables, public administration, finance. Since 2010, Winfried has led REENAG Holding GmbH, driving the development and financing of renewable energy projects, including wind, hydro, and energy efficiency initiatives, in Europe and South America.



Market View



Think PV capture prices are getting cannibalised in sunny Italy? Not that it would matter. In fact, additions of PV generation appear to be more than compensated by increased summer load, and even daily forecasting errors taken through imbalance markets are compensated by offsetting price drivers. AC demand is a likely reason. PV capture prices in Poland on the other hand follow the industry trend, albeit at very comfortable levels.

Members of Capra have full access to standard and balanced (forecasting errors taken through imbalance markets) capture prices for a range of European countries. Visit www.caprarenewables.com/price-and-market-information for additional information about Capra's RES market performance data.

New Advertisements on Capra Renewables

Type of Transaction	Sell-Side Buy-Side	Energy or Resource	Place of Transaction	Min – Max	Technology of Asset	Status of Asset	Location (
Route-to- Market Service	Request Services	Electricity	Romania	24 - 24 MW	Wind – Onshore	Ready to Build	Romania
Physical Energy / PPA,	Sell – (Energy; Green	Electricity	Romania	6 – 24 MW	Wind – Onshore	Ready to Build	Romania
Energy Efficiency Services	Offer Services	Service	Austria, Germany	-			
Asset	Sell (Shares; Land; Equipment)	Asset – (Shares in) Company;	Austria, Peru	51 – 100 %	Hydro – RoR	Operating, Development - Advanced	Peru

Full details and contacts behind advertisements are available to members of <u>Capra Renewables</u>. Capra Renewables does not charge introducer or success fees.

Selection of Newsfeeds

Nordex Secures 435MW Wind Turbine Order from UKA in Germany

Nordex Group has received a 435MW wind turbine order from German developer UKA. The agreement covers over 64 turbines for several projects across Germany, with installations planned for 2026 and 2027. This follows recent regulatory adjustments in Germany that aim to streamline permitting and grid connections. UKA and Nordex have

MORE »

Eurowind Energy to Invest €174.8 Million in Romania's Largest Solar Park in Visina, Dâmbovița County

Danish renewable energy firm Eurowind Energy is committing €174.8 million to develop a 220 MW solar park in Vișina, Dâmbovița County, set to be among Romania's largest. The park, covering 354 hectares and equipped with over 400,000 solar panels, is projected to generate about 400 GWh annually. The project may

MORE »

PPC Launches Hybrid Solar plus Storage Plant on Astypalea

PPC has started building a hybrid power plant on the Greek island of Astypalea. combining a 3.53 MW solar installation with a 14.12 MWh battery system. The plant is expected to produce around 6.55 GWh of electricity annually, cutting the island's dependence on diesel generators. It aims to cover about 50 percent of

MORE »

Nexwell enters into PPA to back Spanish PV project

Nexwell Power has increased its power purchase agreements with a major U.S. tech company in Spain from 2.9TWh to nearly 5TWh of clean electricity. The expanded deal includes an additional 1.9-2.0 TWh sourced from 105 MWp solar projects in Aragón, expected to become operational by 2027. Combined with a previous agreement from

Moldova attracts €190 million in first green energy auction

Moldova has secured €190 million in investment from its first renewable energy auction, which awarded 165 megawatts of capacity—105 MW for wind and 60 MW for solar. The tender received bids totaling 444 MW, nearly three times the available capacity, highlighting strong investor interest. Winning projects will receive 15vear fixed

MORE »

Luxcara acquires 520 MW battery storage project in Germany

Luxcara, a Hamburg-based renewable energy asset manager, has procured a 520 MW battery energy storage system project in Germany

MORE »

All newsfeeds available to members on www.caprarenewables.com

New Capra Members







Advertisements



Refer a New Member to Capra Renewables and receive a cash reward of 10% of the new member's first-year fee (the referral scheme is open to members of the professional energy community - T&Cs apply)