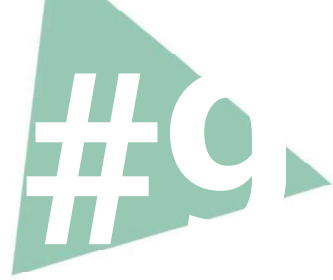




TradeRES

New Markets Design & Models for
100% Renewable Power Systems

NEWSLETTER



TradeRES 9th semester achievements

As we conclude the latter part of the “fifth” year of the project. Between February 2024 and November 2024, we achieved significant progress, published numerous works, and actively participated in conferences, further advancing our mission.

Final TradeRES Webinar

On November 19th, 2024, we hosted the free Final TradeRES Webinar, “Electricity Market Design for ~100% Renewable Power Systems”, highlighted the project’s final results and explored critical questions shaping the future of Europe’s renewable energy landscape. This webinar is based on a few questions:

- How can we ensure secure energy supply and system adequacy?
- Are capacity mechanisms essential in a renewable-dominant market?
- How can we support vRES (variable Renewable Energy Sources) and de-risk investments?
- What reforms are needed in short-term markets and ancillary services?
- How can local markets and energy communities integrate into the pan-European framework?

The webinar was a resounding success, drawing around 250 participants (live). The event featured interesting levels of interactivity between the audience and speakers, with an innovative platform allowing attendees to vote on the most compelling questions, which results in an engaging discussion.

If you couldn’t attend or wish to revisit any part of the session, the recording is now available online:



<https://www.youtube.com/live/F5VqN4h3Ke0>

Participation in Workshops

We participated in various workshops, engaging, sharing insights, and gathering feedback to showcase project outcomes:

- ABM4Energy Conference on Agent-Based Modeling for Energy Economics and Energy Policy. Freiburg, Germany, March, 2024;