

Final

Webina

November 19th 2024





The participation in the workshop is free but registration is mandatory.

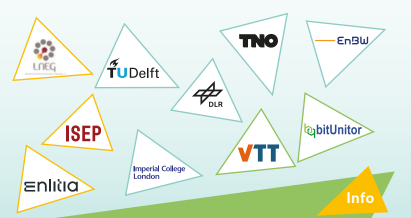
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https://www.eventbrite.pt/e/electricitymarket-design-for-100-renewable-powersystems-tickets-1059473185819



Programme

- 15h00 Webinar opening
- 15h05 TradeRES Background and Purpose LAURENS DE VRIES (TU DELFT)
- 15h15 System Adequacy LAURENS DE VRIES (TU DELFT) INGRID SANCHEZ (TU DELFT)
- 15h35 vRES Support and Investment Derisking CHRISTOPH SCHIMECZEK (DLR)
- 15h55 Short-term Markets and Ancillary Services ANTÓNIO COUTO (LNEG) FERNANDO LEZAMA (ISEP)



The TradeRES project developed and tested innovative electricity market designs to meet society's needs of a (near) 100% renewable power system. The market design was tested using sophisticated models and simulation tools, for scenarios constructed to reproduce real-world characteristics of local, national and regional electricity markets.

- 16h15 Local Markets and Energy Communities N. CHRYSANTHOPOULOS (IMPERIAL COLLEGE LONDON) HELLEIK SYSE (BITUNITOR)
- 16h35 The European Market perspective: prices, profits and costs SILKE JOHANNDEITER (ENBW) HELISTÖ NIINA (VTT)
- 16h55 TradeRES Outcomes and Recommendations ANA ESTANQUEIRO (LNEG)
- 17h10 Discussion & Final Remarks
- 17h30 Closing of webinar



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