

Are efficient network tariffs the missing piece in the energy transition?

- digital event -

19 October 2021- 10:30-12:30 (CET)

Electricity grids are key assets to enable a cost-effective decarbonisation with electrification at its core. Their modernisation and digitalisation are critical to facilitate connection and transport of distributed, fluctuating renewable energy production and to serve millions of electric vehicles. Market players and customers of the grid may change with new energy actors such as prosumers or Citizens' Energy Communities. Pricing the grid services in the right way for generators, energy consumers and all new players will be critical to optimize the value of the grid for the benefit of network customers and the societies at large, while ensuring sufficient revenues and the right incentives for grid owners.

AGENDA

10:30	0 5 min	Welcome address	Kristian Ruby Secretary General, Eurelectric	
10:3! 11:00		Presentation of the study + question	Juan José Alba Rios Vice President, Regulatory Affairs, Endesa	
11:05	5 15 min	Reply on presentation by:	Christophe Gence-Creux Head of the Electricity department, ACER	
11:20		Panel discussion (including above speakers)	Moderator: Paul Wilczek, Head of Distribution & Market Facilitation, Eurelectric	
	min		Chistopher Burghardt President, ChargeUp Europe EU Managing Director, ChargePoint	Elaine O'Connell Policy Officer, Internal Energy Market, DG ENER
			Bram van der Wal SmartEn Chief Product Officer, NET2GRID	Michele Pissarello Head New Markets Business development, Enel X & Chair Applications & Economics Group, EASE
12:20	10 min	Concluding remarks	Paul Wilczek Head of Distribution & Market Facilitation, Eurelectric	
12:30)	Fnd of event		