



# Auctions for Renewable Energy Support II

Friday, 23<sup>rd</sup> October 2020  
10:00 -12:00 CEST  
Webinar

## 5<sup>th</sup> AURES II Regional Workshop (on-line)

### The impact of auctions on the renewable energy sector

Renewable energy auctions are a widespread instrument to support renewable energy deployment in Europe. In this on-line regional workshop of the AURES II project, the impact of auctions and their design elements on firms, renewable energy sectors and countries will be discussed, mostly with a European focus.

#### Workshop Format

Our speakers will begin with a short (max. 10-minute) presentation, followed by a (2-minute) Q&A. Instead of name tags: Please enter your name and institution when joining the webinar. We want to hear from you: please write your questions in the chat box.

#### Registration

Participation to the webinar is free. Please register via the website at <http://aures2project.eu/event/aures-ii-fifth-regional-workshop/>

#### Agenda

Time	Title	Speaker	Institution
10:00-10:05	<b>Welcome</b>	Vasilios Anatolitis /Pablo del Río	AURES II project coordinator Fraunhofer ISI / CSIC
10:05-11:50	<b>Presentations</b>		
	Session 1: The future outlook of renewable energy auctions in Spain	Representative	Ministry of Ecological Transition and Demographic Challenge
	Session 2: Lessons learnt from auctions in Spain	Lucía Dólera	APPA
	Session 3: Auctions and the Spanish wind energy value chain.	Heikki Willstedt	AEE
	Session 4: Empirical analysis of the impacts of auctions on the supply chain	Pablo del Río	CSIC
	Session 5: The end of the RES auction? Scenarios for the future of the instrument	Oscar Fitch-Roy	University of Exeter

<b>Time</b>	<b>Title</b>	<b>Speaker</b>	<b>Institution</b>
	Session 6: Cross-border auctions	Felix von Bluecher	Guidehouse/Navigant
	Session 7: Lessons learnt from AURES II case studies	László Szabo Agustin Roth	REKK
	Session 8: Trends and evolution of the Costs of Capital in RE Financing		Eclareon
	Session 9: Technology biases in technology-neutral auctions	Vasilios Anatolitis	Fraunhofer ISI
11:50-12:00	<b>Wrap-up</b>	Pablo del Río	CSIC