

SPECIALIZATION COURSE ON ECONOMICS OF ENERGY II
31st EDITION-COURSE 2022-23

DATE	TOPIC	PROFESSOR/INSTRUCTOR	POSITION/INSTITUTION
02/02/2023	1. Perspectives of the Spanish Electricity Sector	Marta Castro	FTI CONSULTING
09/02/2023	2. Generation: Electricity and Gas	Rocío Prieto ----- M ^a José Samaniego	CNMC
16/02/2023	3. The European Market Coupling in Electricity Risk Management	David Asensio ----- Esther Espeja	OMIE ----- CNMC
23/02/2023	4. Iberian Market Operator: Market Processes and clearing of the daily and intraday market	Juan Bogas	OMIE
02/03/2023	5. Transmission and System Operation: 5.1. The Spanish Power System 5.2 Renewable Energy Integration (Test topics 1-4)	Jorge Hidalgo	REE
09/03/2023	5.3 An International Perspective 5.4 Harmonisation and Convergence with Europe. Ancillary services and European Platforms	Juan Manuel Rodríguez ----- Ignacio de la Fuente	REE
16/03/2023	5.5 System Development 5.6 Access to the Grid	Patricia Labra ----- Carmen Longás	REE
23/03/2023	6 System Operation Settlement and Metering of Electricity (in Spain) 6.1 Metering of Electricity 6.2 System Operation Settlement	Miguel Ordiales ----- Elena Sánchez García	REE

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FECHA	TOPIC	PROFESSOR/INSTRUCTOR	INSTITUTION
30/03/2023	8. Introduction to The Gas System/ Access to the Gas System (Test topics 5-7)	Javier Camarillo ----- Ángel Rojo	
13/04/2023	VISIT TO THE CONTROL CENTER (CECOEL). 10:30 h.	-----	REE
	ROUND TABLE		
20/04/2023	9. The Spanish and European Gas System. Gas System Operation in Spain	Pedro Céspedes ----- Ana M ^a Hidalgo	ENAGAS
27/04/2023	10 Smart Grid -----	Gregorio Mednik -----	CAPITAL ENERGY
	11 Commercialization (Test topics 8-9)	M ^a José Samaniego	----- CNMC
To be confirmed	Closing Ceremony Conference Hall, 17:00		