

EASY-RES Joint Workshop on 1st December 2021

Horizon 2020 project <u>EASY-RES</u> will be staging a Joint Workshop on **1**st **December 2021** as its final event. During the Workshop, the EASY-RES team will present its research results on Ancillary Services and will discuss them with fellow H2020 projects <u>ATTEST</u>, <u>INTERPRETER</u>, <u>MAESHA</u> and <u>TALENT</u>. The online Workshop via Zoom will take place from 9:00am until 3:00pm CET.

Agenda

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Start	End	Presentation	Presenter
9:00 AM	9:15 AM	Welcome and introduction	Charis Demoulias, AUTH (EASY-RES)
9:15 AM	9:40 AM	Enabling converter-interfaced DRES offer Ancillary Services in a unified and controllable way	Juan Manuel Mauricio, USE (EASY- RES)
9:40 AM	9:45 AM	Q&A	
9:45 AM	10:10 AM	Flexibility services offered to the DSO, and possibilities for DSO/TSO coordination	INTERPRETER
10:10 AM	10:15 AM	Q&A	
10:15 AM	10:40 AM	A Decentralised and Hybridsed Energy Management System & VPP	TALENT
10:40 AM	10:45 AM	Q&A	
10:45 AM	11:00 AM	Coffee Break	
11:00 AM	11:40 AM	Aggregation of AS offered by DRES in Distribution Grids and the required ICT infrastructure	Álvaro Rodríguez del Nozal, USE - Armin Stocker & Hermann deMeer Uni Passau (EASY-RES)
11:40 AM	11:45 AM	Q&A	
11:45 AM	12:30 PM	Conceptual framework of the TSO/DSO coordination in ATTEST project	ATTEST
12:30 PM	12:35 PM	Q&A	
12:35 PM	12:55 PM	The WindEurope perspective on Ancillary Services	Vasiliki Klonari, WindEurope
12:55 PM	1:00 PM	Q&A	
1:00 PM	1:30 PM	Break	
1:30 PM	1:55 PM	Smart and flexible solutions for a decarbonized energy future of Mayotte and other European islands	MAESHA
1:55 PM	2:00 PM	Q&A	
2:00 PM	2:15 PM	An approach of business models for AS in distribution grids	Costas Baslis, AUTH (EASY-RES)
2:15 PM	2:20 PM	Q&A	
2:20 PM	2:50 PM	Discussion: What are the obstacles for the applicability of the AS from DRES? How important are the AS, the VPP, etc., in view of the recent high energy prices?	ALL
2:50 PM	3:00 PM	Summary and closure of the Workshop	Charis Demoulias, AUTH (EASY-RES)