

## ENISA workshop on dependencies scenarios between OES and DSP

**Date:** 25<sup>th</sup> June 2019

**Location:** Hotel Metropole Brussels, 31, place de Brouckère, B-1000 Brussels, Belgium

**Contact Person:** Dr. Athanasios Drougkas, [Athanasios.Drougkas@enisa.europa.eu](mailto:Athanasios.Drougkas@enisa.europa.eu)  
Dr. Konstantinos Moulinos, [Konstantinos.Moulinos@enisa.europa.eu](mailto:Konstantinos.Moulinos@enisa.europa.eu)

PLENARY - WELCOME SESSION		
9:30 - 10:00	<b>Registration and Welcome coffee</b>	
10:00 - 10:10	<b>Welcome &amp; introduction to the workshop</b>	ENISA
10:10 - 10:30	ENISA's reports on (inter-)dependencies and dependencies scenarios	ENISA
BREAK OUT – PARALLEL SESSIONS		
	Scenarion 1	Scenarion 2
10:30 – 11:00	On the feasibility of clock synchronization cyberattacks on power grids, <b>Dr. Michail Maniatakos, New York University</b>	The impact of dependency of auxiliary financial systems on cloud, <b>ENISA</b>
11:00 – 12:00	Table top exercise – attacks on time service in the energy sector , Moderation by <b>ENISA</b>	Table top exercise -- Finance service (auxiliary system) dependency on DSPs (cloud provider), Moderation by <b>ENISA</b>
12:00 - 12:15	<b>Coffee break</b>	
12:15 – 13:15	Table top exercise – attacks on time service in the energy sector , Moderation by <b>ENISA</b>	Table top exercise -- Finance service dependency on DSPs, Moderation by <b>ENISA</b>
13:15 – 14:15	<b>Lunch break</b>	
14:15 - 14:30	ENISA study on telcos and power outages, <b>ENISA</b>	Presentation on PSD2 APIs, <b>EBF</b>
14:30 – 16:00	Table top exercise – base station power outage: Moderation by <b>ENISA</b>	Table top exercise -- Finance service dependency on Third party (TPPs) APIs (PSD2): Moderation by <b>ENISA</b>
16:00 – 16:15	<b>Coffee break</b>	
PLENARY – WRAP UP SESSION		
16:15 - 16:45	<ul style="list-style-type: none"> <li>• Key findings / Dependency indicators</li> <li>• Open discussion</li> <li>• The way forward - ENISA, Audience</li> <li>• <b>Next steps</b></li> </ul> <p><b>End of the Workshop</b></p>	