



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653824

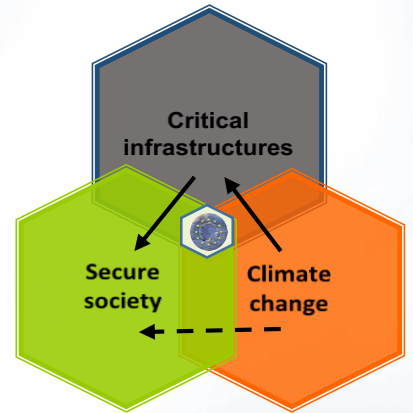


EU-CIRCLE

A pan-European framework for strengthening Critical Infrastructure resilience to climate change



Bulletin 1



[EU-CIRCLE project started in Athens \(9-10/6/2015\)](#)

The kick-off meeting of the EU-CIRCLE partners held in the premises of NCSR DEMOKRITOS the 9th and 10th of June 2015. The scope of EU-CIRCLE is to derive an innovative framework for supporting the interconnected European Infrastructure's resilience to climate pressures.



[Joint EU-CIRCLE – NIST CoE Workshop](#)

A workshop on ERGO training, organized in October 5th to 7th, 2015 in NCSR Demokritos, Athens, Greece. ERGO is an open source computational platform used by NIST CoE to support risk-informed decisions relevant to CI resilience.



[EU-CIRCLE Partner's Meeting in Nicosia, Cyprus](#)

The 2nd meeting of the project took place in the premises of the European University of Cyprus on 26 and 27 of November 2015. The EU-CIRCLE strategic framework was discussed and refined and initial thoughts on the Climate Infrastructure Resilience Platform (CIRP) were exchanged. CI taxonomy and terminology issues discussed also.



National critical infrastructures are systems, networks and facilities of national importance, whose disruption or termination of delivering goods or services may have serious impact on national security, human health and lives, property and the environment, safety and economic stability, as well as the continuous functioning of the government.

[Is your CI ready for climate change?](#)





EU-CIRCLE

A pan-European framework for strengthening Critical Infrastructure resilience to climate change

Project Partners



www.eu-circle.eu



facebook



twitter



linkedin

