



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



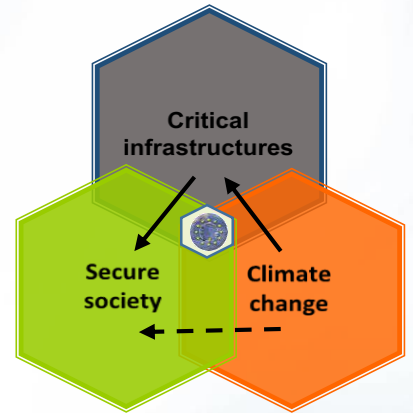
# EU-CIRCLE

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

**JUNE**  
**2016**



## Bulletin 2



### [EU-CIRCLE presented to Greek CI stakeholders \(Dec 2015\)](#)

KEMEA organized in Athens, a National “Workshop for Critical Infrastructure Protection”, where CI operators, owners and Public Administration representatives discussed options and synergies for protecting CIs. NCSRDI presented the resilience-based approach of EU-CIRCLE for this purpose. JRC Ispra researchers joined the event.



### [Presence of EU-CIRCLE in Adaptation Futures \(May 2016\)](#)

The project objectives were presented in context of the 4th International Climate Change Adaptation Conference that was held in Rotterdam, The Netherlands the 10-13th of May 2016.



### [The 1<sup>st</sup> Consolidation workshop of EU-CIRCLE \(18/5/2016\)](#)

At the completion of the first year of project activities, EU-CIRCLE met with representatives of the project stakeholders and owners of the pilot cases, in context of the “First Consolidation Workshop”, which took place in Milan on May 18th 2016, organized by D’Appolonia EU-CIRCLE partner..



Climate change is perceived as a threat multiplier for critical infrastructure, and has the potential to cause cascading effects across interdependent assets, systems and functions. It is important to recognize that the risks are both of a humanitarian nature and they also include political and security risks that directly affect European interests.

[Check climate change impact to CIs...](#)





# EU-CIRCLE

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

# Project Partners



[www.eu-circle.eu](http://www.eu-circle.eu)



facebook



twitter



linkedin

