



*INSIGHT\_E is a multidisciplinary energy think-tank which provides the European Commission and other energy stakeholders with advice on policy options and assesses their potential impact.*



## [INSIGHT E Explained](#)

The project brochure concisely explains INSIGHT\_E's three year programme of work, its partners, principles, thematic scope, outputs, and stakeholder engagement activities.



## [Hot Energy Topic No. 1: Strengths and weaknesses of the European Union security of supply](#)

The aim of this paper is to analyse the strengths and weaknesses of the EU energy security of supply, with a specific focus on the gas sector. In particular, the paper provides both a vulnerability assessment of the primary gas imports that could be affected by the continued conflict between Russia and Ukraine, and an overview of legislative tools that could be used to strengthen and diversify the EU's gas supply.

## **Forthcoming Activities:**

In the coming months, INSIGHT\_E will deliver two Rapid Response Energy Briefs on the following topics:

- Synergies in the integration of energy networks for electricity, gas and heating and cooling
- Future design of electricity markets with a large share of renewable energy generation

In parallel, INSIGHT\_E is also undertaking two large research programmes, respectively on:

- How batteries can support the EU electricity network, and Investments in research development and innovation in renewable energy sources, storage, grid technologies and electric vehicles.
- Investments in research development and innovation in renewable energy sources, storage, grid technologies and electric vehicles.

These research studies will lead to the publication of two policy reports at the end of 2014. If you would like to get involved in any of the aforementioned research studies please email

[mreadingsmith@stakeholderforum.org](mailto:mreadingsmith@stakeholderforum.org)



INSIGHT\_E, as an Interdisciplinary strategic warehouse and think-tank for energy, is funded by the European Commission under the 7th Framework Program for Research and Technological Development, with the Grant Agreement number 612743. It is coordinated by KTH Royal Institute of Technology

