

Select chart SET Plan Actions

Select country Slovakia

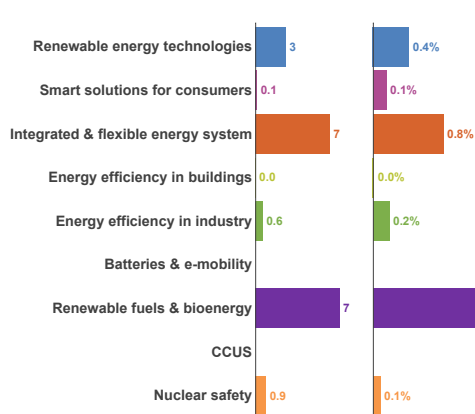
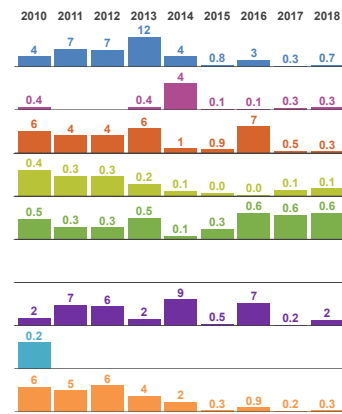
Export data to CSV

Total R&I investment in energy technologies

(EUR million, 2016)

Private	24
Public	18

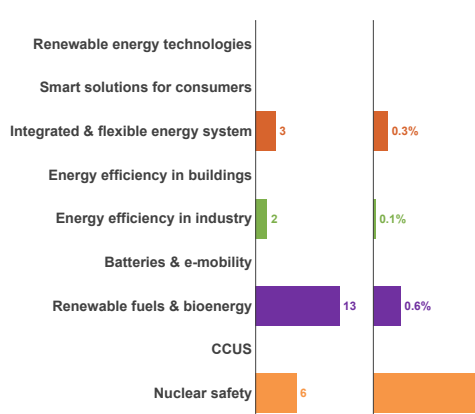
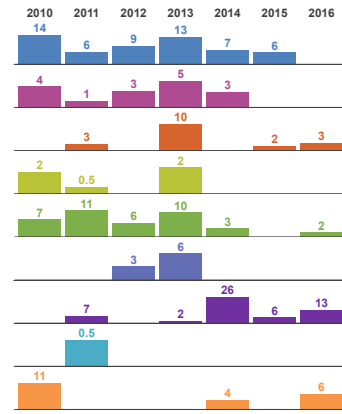
Public R&I investment in energy technologies

Investment in 2016
(EUR million)Share in EU
(2016)

* Data not available for batteries & e-mobility

(c) JRC 2020; adapted from IEA RD&D Statistics (2019 edition of the Energy technology RD&D budgets database) and own data collection

Private R&I investment in energy technologies

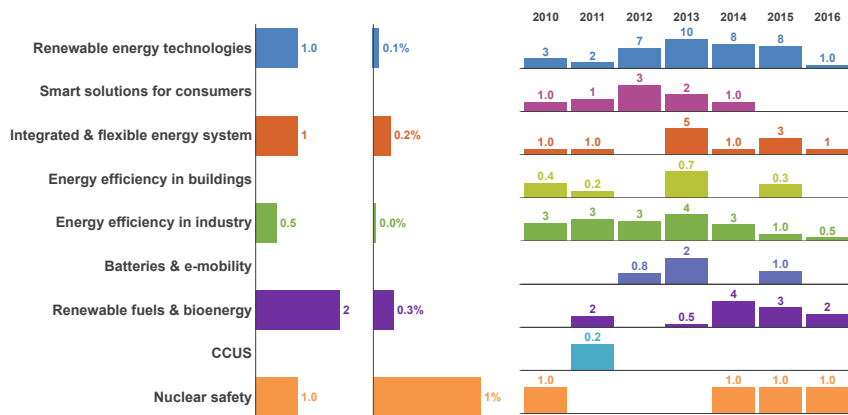
Investment in 2016
(EUR million)Share in EU
(2016)

(c) JRC 2020

Trends in energy technology patents

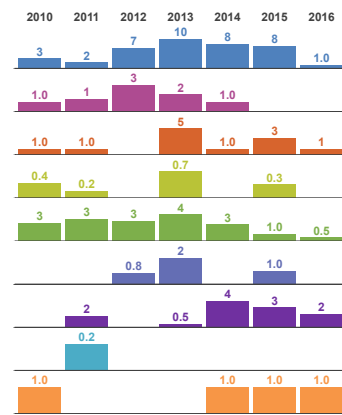
Number of inventions in 2016

Some text!



Number of inventions

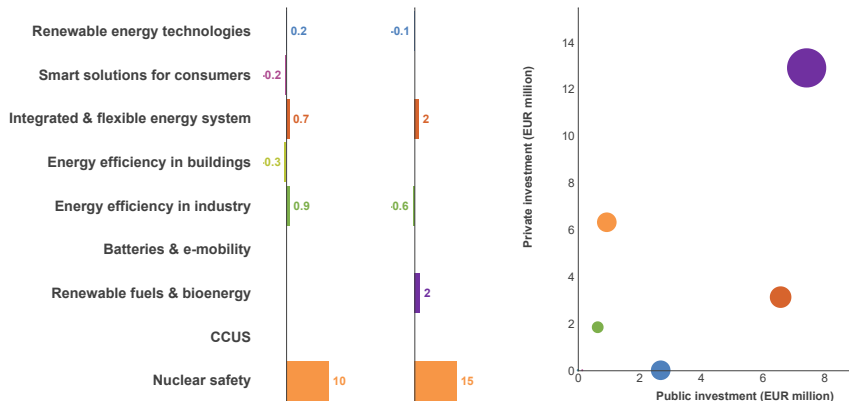
Some text!



(c) JRC 2020; adapted from EPO PATSTAT (autumn 2019)

Specialisation index and energy technology R&I summary

Country vs. EU Benchmark 2010 2016 R&I Summary (2016)



Size of bubbles indicates number of inventions

(c) JRC based on IEA RD&D Statistics (2019 edition of the Energy technology RD&D budgets database) and EPO PATSTAT (autumn 2019)

(c) JRC 2020

How to cite: Pasimeni, Francesco; Fiorini, Alessandro; Georgakaki, Aliki; Marmier, Alain; Jimenez Navarro, Juan Pablo; Asensio Bermejo, Jose Miguel (2018); SETIS Research & Innovation country dashboards. European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/jrc-10115-10001>

TEST-TEST-TEST