

Select chart Energy Union Priorities

Select country Finland

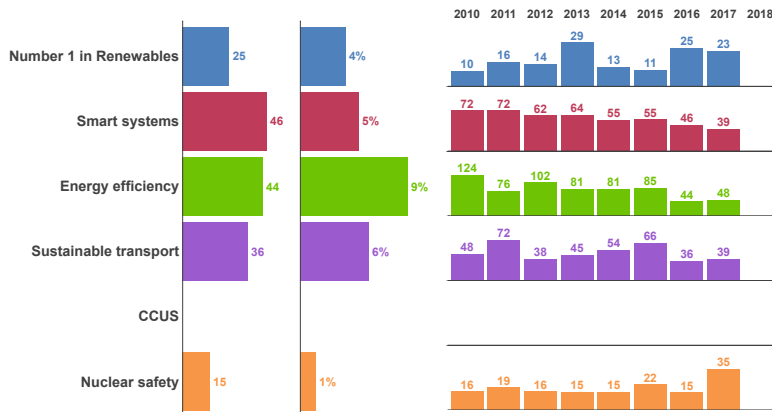
Export data to CSV

## Total R&I investment in energy technologies

(EUR million, 2016)

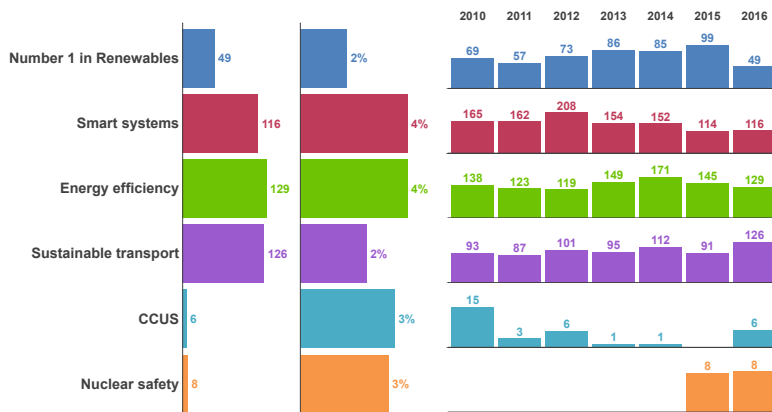


## Public R&I investment in energy technologies

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

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

## Private R&I investment in energy technologies

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

(c) JRC 2020

## Trends in energy technology patents

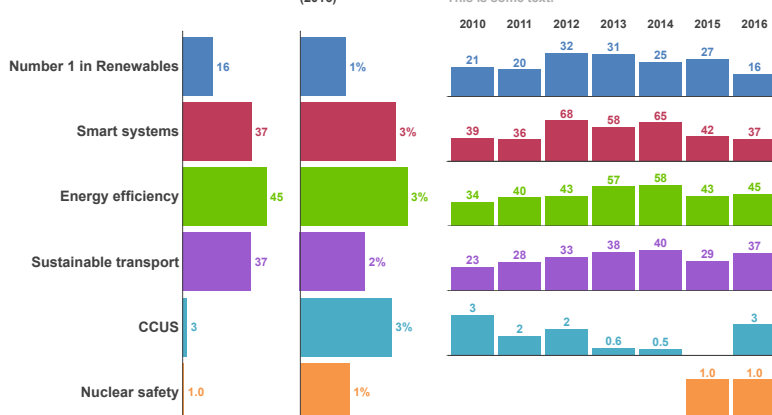
Number of inventions in 2016

Some text

Share in EU  
(2016)

Number of inventions

This is some text!

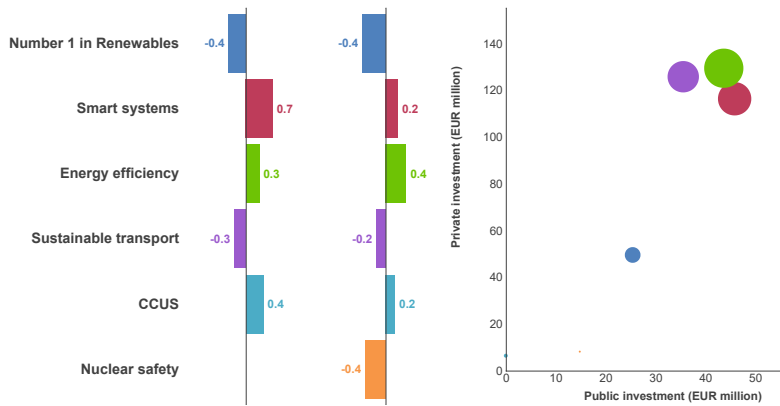


(c) JRC 2020; adapted from EPO PATSTAT (autumn 2019)

## 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