EU RESEARCH FUNDING 2007-2013
7TH FRAMEWORK PROGRAMME

FP7 FOR GROWTH & JOBS

JOBS
130,000 research jobs over 10 years
160,000 additional jobs over 25 years

GROWTH
€500 billion over 25 years
or
€20 billion in additional annual GDP

PARTICIPATING ORGANISATIONS

EC funding going to:
- 70% universities and research organisations
- 25% SMEs
- 5% private sector and other

EC funding going to:
- 70% universities and research organisations
- 25% SMEs
- 5% private sector and other

5 JOINT TECHNOLOGY INITIATIVES
Large-scale public-private partnerships boosted EU-level industrial research and innovation

INNOVATIVE MEDICINES

50+ consortia for biomedical R&D, opening up routes to commercialisation for SMEs

CLEAN SKY

Helped the aeronautics industry turn demonstrator projects into new products - tested two new engine designs

FUEL CELLS AND HYDROGEN

Putting Europe at the forefront of clean transport, deploying:
- 150 new types of cars
- 45 bus types
- Hydrogen refuelling stations

50+ consortia for biomedical R&D, opening up routes to commercialisation for SMEs

50+ consortia for biomedical R&D, opening up routes to commercialisation for SMEs

50+ consortia for biomedical R&D, opening up routes to commercialisation for SMEs

ENIAC

Nanoelectronics innovation, e.g. for electric cars and energy efficiency

ARTEMIS

Bringing industry and academia together to develop new embedded computing technologies

3 CONTRACTUAL PUBLIC-PRIVATE PARTNERSHIPS
To boost industry participation in FP7

Factories of the Future
Energy-efficient Buildings
Green Cars

Source: European Commission, 2016

http://ec.europa.eu/research/evaluations/index_en.cfm
https://www.facebook.com/innovationunion
@innovationunion
@Moedas