

EU RESEARCH FUNDING 2007-2013 7TH FRAMEWORK PROGRAMME

REPORT CARD



FP7 FOR GROWTH & JOBS

JOBS



130 000
research jobs over 10 years

160 000
additional jobs over 25 years

GROWTH

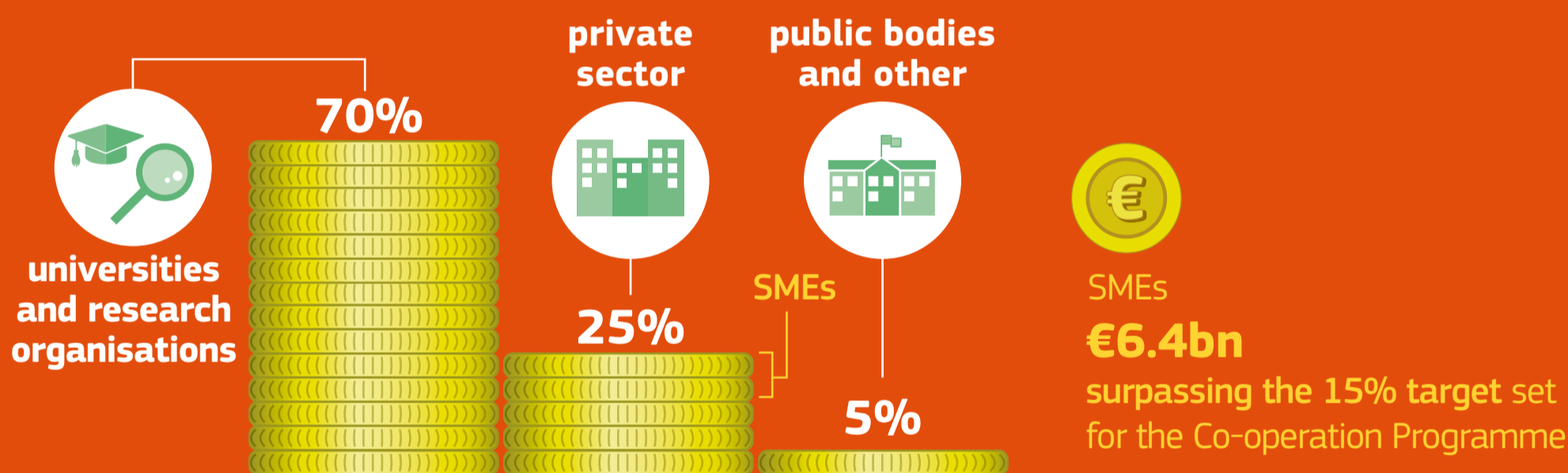


€500 billion
over 25 years

or
€20 billion
in additional annual GDP

PARTICIPATING ORGANISATIONS

EC funding going to:



5 JOINT TECHNOLOGY INITIATIVES

Large-scale public-private partnerships boosted EU-level industrial research and innovation

INNOVATIVE MEDICINES INITIATIVE

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



CLEAN SKY

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

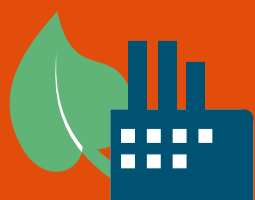
FUEL CELLS AND HYDROGEN

Putting Europe at the forefront of clean transport, deploying:

- 150 new types of cars
- 45 buses types
- hydrogen refuelling stations

3 CONTRACTUAL PUBLIC-PRIVATE PARTNERSHIPS

To boost industry participation in FP7



Factories of the Future



Energy-efficient Buildings



Green Cars