FCT Fundação para a Ciência e a Tecnologia





Horizonte 2020

MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA

Factories of Future

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Porto, 18th of September 2014 Lisboa, 19th of September 2014







Rationale of the FoF PPP

Manufacturing contributes with 23% of European jobs (or over 30 million) directly and twice as many jobs indirectly.

- The vast majority are in SMEs.
- Manufactured goods amount to 80% of EU exports.

Advanced manufacturing is a complex R&D-intensive activity, requiring a long term horizon.

Innovative and green EU factories to make high added-value products need to be developed and deployed, but the R&D costs and risks are high.

Technological capabilities and supply chains are dispersed across the EU. A critical mass of stakeholders at EU level is needed.





Call for Factories of the Future (FoF PPP)

Aim: help EU manufacturers (incl. SMEs) to adapt to global competitive pressures

How: developing necessary key enabling technologies across broad range of sectors

Meet increasing global consumer demand for greener, more customised and higher quality products

Transition to demand-driven industry with lower waste and energy consumption

Activities :

Industry-led R&D projects (incl. Demo activities)
 Cross-sectoral, addressing needs of SMEs
 Contribution from ICT part

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Home Research & Innovation Roadmap 2014-2020

'Factories of the Future 2020': Roadmap 2014-2020

The 'Factories of the Future' public-private partnership (PPP) under Horizon 2020 is centred on the priorities of 'Factories of the Future 2020', an ambitious and far-sighted strategic multi-annual research roadmap produced by EFFRA.

'Factories of the Future 2020' is the basis for research call topics and the overall direction of research in the 'Factories of the Future' public-private partnership under Horizon 2020

The roadmap was developed over a period of 24 months though working meetings including discussions with the European Commission within the 'Factories of the Future' public-private partnership Ad-hoc Industrial Advisory Group (AIAG) and close consultations with representatives of companies and RTOs organised in other related European technology platforms.

Download 'Factories of the Future 2020'

Research Priorities

Against a background of mega-trends (such as globalisation, resource scarcity and the global knowledge society) and following the Manufacturing 2030 vision, European manufacturing sectors need to undergo innovation-driven transformations.

The 'Factories of the Future' PPP identifies and realises these transformations by pursuing a set of research priorities alor and innovation domains:



Advanced manufacturing processes

- Adaptive and smart manufacturing systems



Manufuture



<u>EFFRA</u>

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Assuring the future of a competitive and sustainable manufacturing in Europe

Home About the platform

Strategic Research Agenda Documents National initiatives Collective initiatives PPP Factories of the Future EFFRA

Conferences & workshops

PPP Factories of the Future

As part of the European Economic Recovery Plan, the Commission is launching three Public-Private Partnerships (PPPs). The three PPPs represent a powerful means of boosting research efforts in three large industrial sectors - automotive, construction and manufacturing - which have been particularly affected by the economic downturn and where innovation can significantly contribute towards a more green and sustainable economy.

In this framework, the European Commission and the industrial partners work intensively together to develop the implementation plans for the Public Private Partnership "Factories of the Future" initiative for the manufacturing sector (PPP-FoF).

As response, the Manufuture Platform lauched the: Initiative EFFRA, European Factories of the Future Research Association

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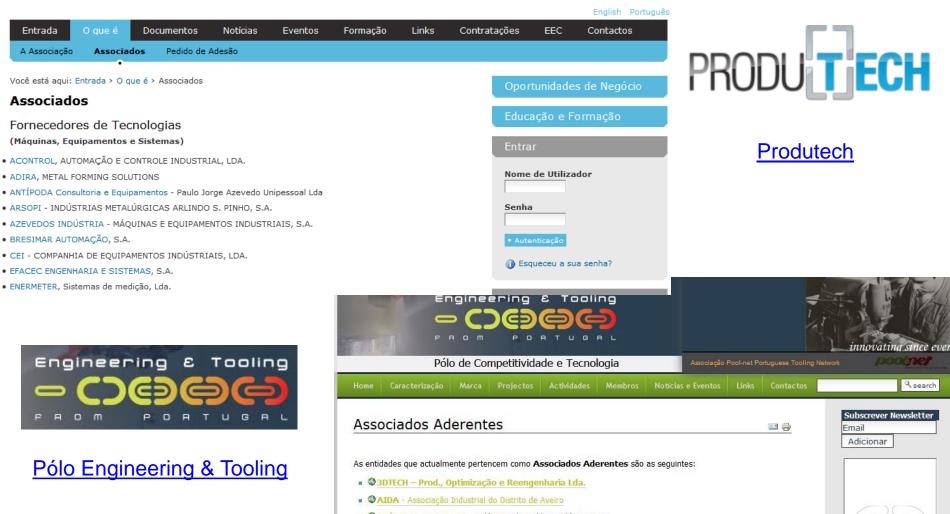
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Clusters

PRODU T ECH

Pesquisa





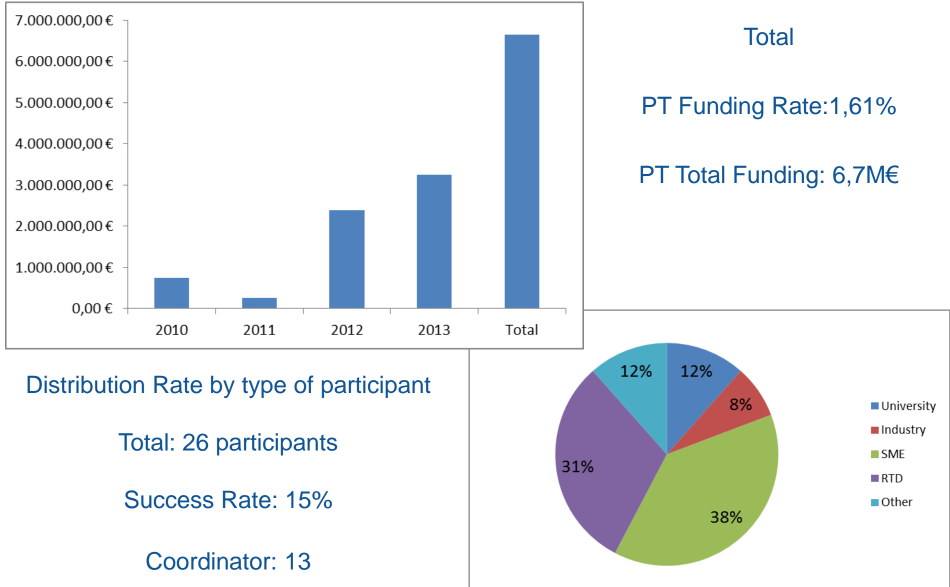
- ANÍBAL H. ABRANTES Indústrias de Moldes e Plásticos, S.A.
- AZEMOLDES, Moldes de Azeméis, Lda.
- BOURBON AUTOMOTIVE PLASTICS Marinha Grande S.A.

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PT Results in FP7 FoF









H2020-FoF-2014

	Eligible proposals	Main List	Success rate
FoF 2 – 2014: Manufacturing processes for complex structures and geometries with efficient use of material	73	4	5,5%
FoF 3 – 2014: Global energy and other resources efficiency in manufacturing enterprises	32	1	3,1%
FoF 4 – 2014: Developing smart factories that are attractive to workers	20	2	10,0%
FoF 5 – 2014: Innovative product-service design using manufacturing intelligence	27	6	22,2%
FoF 6 – 2014: Symbiotic human-robot collaborations for safe and dynamic multimodal manufacturing systems	21	2	9,5%
FoF 7 – 2014: Support for the enhancement of the impact of FoF PPP projects	8	5	62,5%
OVERALL	181	20	11,0%

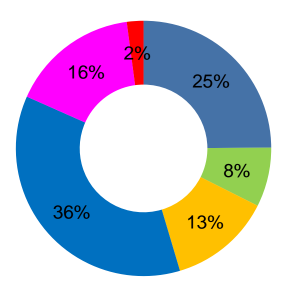






H2020-FoF-2014

	PROPOSALS			
	Eligibile	Main List		
	nb	nb		
FoF-02-2014	73	4		
FoF-03-2014	32	1		
FoF-04-2014	20	2		
FoF-05-2014	27	6		
FoF-06-2014	21	2		
FoF-07-2014	8	5		
-	181	20		



Main List Requested funding

FoF-02-2014
FoF-03-2014
FoF-04-2014
FoF-05-2014
FoF-06-2014
FoF-07-2014

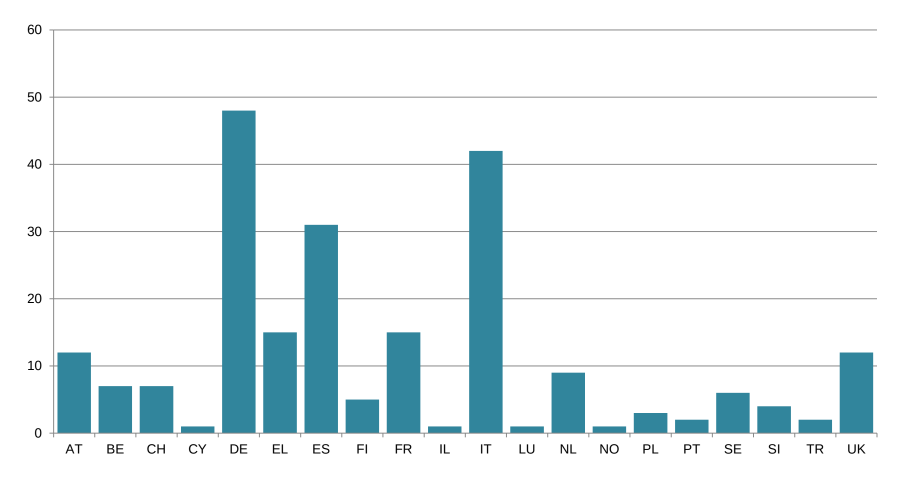






H2020-FoF-2014

Number of participants by country Main List









PT Results in H2020 FoF 2014

PT Funding	2.173.938,00€
PT Funding Rate	1,85%
PT Success Rate	7,50%
PT Participants	7
PT Coordinator	1







FoF - Call topics for 2015

Total EC funding: €143 million

NMP (75 M€)3 topics RIA2 topics IA

ICT (68 M€) 1 topic RIA & CSA (32 M€) 1 topic IA & CSA (36 M€)

Open: 22 October 2014 Deadline: 4 February 2015

Areas covered include: modelling and simulation; ICT for manufacturing SMEs; manufacturing of personalised products; flexible production; joining & assembly processes; re-use & re-manufacturing; and integrated design & management of production











•FoF 8: ICT-enabled modelling, simulation, analytics and forecasting technologies, RIA & CSA

•FoF 9: ICT Innovation for Manufacturing SMEs (I4MS), IA&CSA

• FoF 10: Manufacturing of custom made parts for personalised products, RIA

•FoF 11: Flexible production systems based on integrated tools for rapid reconfiguration of machinery and robots, IA

•FoF 12: Industrial technologies for advanced joining and assembly processes of multi-materials, IA

•FoF 13: Re-use and re-manufacturing technologies and equipment for sustainable product lifecycle management, RIA

•FoF 14: Integrated design and management of production machinery and processes, RIA







Technology Readiness Levels

Laboratory



Industry

Market

- TRL 1 basic principles observe
- TRL 2 technology concept formulated
- TRL 3 experimental proof of concept
- TRL 4 technology validated in lab
- TRL 5 technology validated in relevant environment (industrial environment in the case of KETs)
- TRL 6 technology demonstrated in relevant environment (industrial environment in the case of KETs)
- TRL 7 system prototype demonstration in operational environment
- TRL 8 system complete and qualified
- TRL 9 Actual system proven in operational environment (competitive manufacturing in the case of KETs)







Business plan

- the planned key exploitable results and their expected key applications: development status, facts and figures of the potential impact, differences from existing competing products/services, main IPR issues;
- the exploitation team: partners; their previous experience and business interests;
- the market: market size, market trends, main competitors and competitive advantage;
- the business model: marketing strategy, main clients;

• the financial projections: sales forecasts, investment, additional funding, complementary or parallel projects;

• **the commercialization roadmap:** the steps planned before the product is ready for the market (i.e. proof of concept, prototyping, demonstrations of technological performance and cost effectiveness field trials, pilots, validation and standardisation issues, regulatory requirements)







Synergies with ESIF

 Business planning and thinking above and beyond the project

 Taking up the exploitation activities of a H2020 project with ESIF funding