

## Fast Track to Innovation Pilot (2015-2016)

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Fast Track to Innovation Pilot - the concept in a nutshell...

The FTI pilot (2015-2016) is the only fully bottom-up measure in Horizon 2020 promoting close-to-the-market innovation activities that is open to all types of participants...



# ... while cutting across 2 of the main 3 Horizon 2020 priorities!

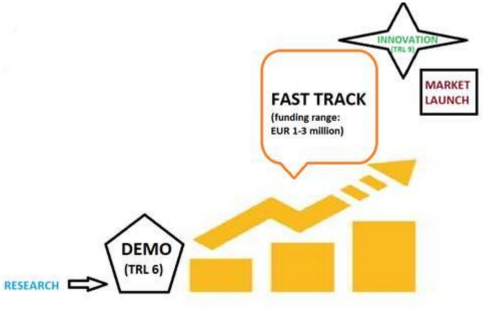
Excellent science (ES)

Industrial Societal Leadership Challenges (IL) FTI (SC)



## Main policy drivers behind the scheme...

- Reduce time from idea to market ('last push')
- Increase participation of industry, first-time applicants, SMEs
- Stimulate private sector investment in R&I







## **Fast Track to Innovation Pilot**

#### THE ULTIMATE BOOST FOR OUTSTANDING BUSINESS INNOVATORS WITH A NEED FOR SPEED...

#### PREPARE YOUR PROPOSAL

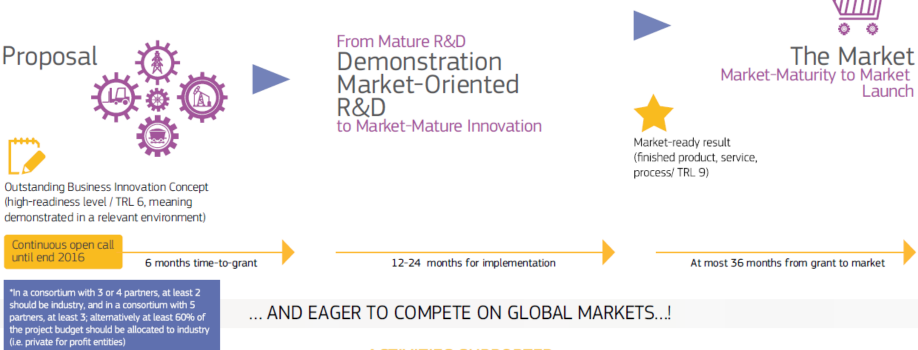
Build your industry-intensive consortium\* minimum 3 partners - maximum 5 partners (all based in the EU and / or in Horizon 2020 associated countries)

#### **DEVELOP YOUR INNOVATION**

Receive an EU grant of EUR 1 million to 3 million (70% of funding, 100% of funding for non-profit entities)

HIT THE MARKET!

Start your commercial activities



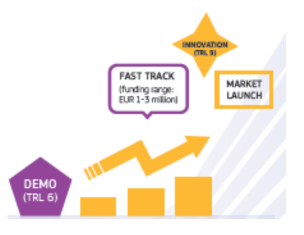
#### ACTIVITIES SUPPORTED -

Systems validation in real working conditions - Testing - Piloting - Business model validation - Standard setting - Pre-normative research - EU quality label



## Why participate to the FTI Pilot?

- Proof of your market potential
- Visibility at the European level / increased chances for market success
- Important support to close-to-market innovation activities
- Building of new value chains / other networking opportunities
- Be one of the first to test a
- a new type of scheme (be it a pilot):
  - ✓ Faster funding
  - Business-driven approach
  - Maximum emphasis on impact





## Who are we looking for?

- Consortia of a limited size: min. 3, max. 5 partners
- All of the partners should be legally established in the EU or in a Horizon 2020 associated country\*, and partners must be from at least three different eligible countries
- Consortia must be industry-intensive:
  - either 2 out of 3/4 partners = private-for-profit
  - ✓ or 3 out of 5 partners = private-for-profit



- ✓ or 60% of the budget of the proposal (=total estimated eligible costs) is to be allocated to private-for-profit entities
- ... but can be composed of partners of any type of legal entity ( industry, SMEs, first-time applicants...)
- EU funding sought cannot exceed EUR 3 million; 70% of funding for private-for-profit entities (//innovation actions)
- And last but not least...

\* A list of Horizon 2020 associated countries is available via  $\underline{\text{this link}}$ .



## ... the solution or innovation proposed must be relatively mature / close-to-market already...!

- Time-to-market: 36 months or less
- Level of development ~ TRL 6 (for technological innovations), and similar level of maturity for the non-technological ones
- Further development (up to TRL 9 or equivalent for nontechnological innovations) possible in a relatively limited amount of time, and underpinned by a technical and a commercial planning





 Ultimate objective: significant value creation at the EU level (and beyond) / hit





### What type of activities can be supported?

- Advanced and specific research and development activities
- Standard setting and advanced performance testing / piloting / demonstration activities
- Validation of solutions in real working conditions / certification
- Business model validation
  - TRL 6 technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)



- 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 key enabling technologies; or in space)



## **Implementation Timeline for 2015**

#### • January 6, 2015

**Open for submission** 

• April 29, 2015

First intermediary call deadline

• End of July, 2015

**First results from evaluation** 

• September 1, 2015

Second intermediary call deadline

End of October 2015

First grants signed

• December 1, 2015

Third intermediary call deadline & results from September intermediary call deadline known

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### **Proposal drafting and submission**

- Industry status of participants = flagged automatically
- Max. 30 pages for technical annex (sections 1,2,3)
  - ✓ Impact !
  - ✓ Excellence
  - Implementation
- Business plan-logic
  - ✓ Market relevance and positioning / exploitation strategy (IPR?!)
  - ✓ Financing needs / framework conditions
  - ✓ Return on investment?
- EU added value at another level than the prospective economic one also important
- Solution should be described in a way that it is clear that it will go beyond the current state-of-the-art in its field
- Resources: complementary & cost-effective





#### **Proposal evaluation**



- Fully remote\*
- Panel of four independent experts (commercial and financial expertise!)
- No consensus meetings
- Automated aggregation of individual assessment reports will result in evaluation summary report (arithmetic average of scores)
- Short feedback allowing the applicant to understand what can be improved in the proposal
- Thresholds: overall 12/15; score for "Impact" needs to be 4/5 or higher!

st The agency may decide to organise panel review meetings in very specific cases.



## Ranking

1

2

3

**HORIZON 2020** 

- Proposals with an overall initial score lower than 12/15 will not be ranked
- Proposals with an initial score lower than 4/5 for impact will not be ranked
- For the proposals that will be ranked, "Impact" will receive a higher weighting
- Marking will be refined, will allow for bulk of selection decisions
- Criteria for further differentiation will be:
  - ✓ Value of 'Impact' criterion
  - ✓ Size of budget allocated to SMEs
  - Number of first-time industry applicants
  - ✓ Number of industry participants
  - Gender balance of consortium staff performing the proposed action



European Commission

### **Communication to applicants / Resubmission**

- Quite immediate after evaluation if below thresholds
- In case the proposal is above threshold, communication may be delayed until after the ranking process
- No information on how to improve a proposal, only about what elements should be tackled to come to a better result
- Resubmission possible, but only after learning about the result of first submission of the proposal



#### **Grant agreement & project management**

- // Standard processes innovation actions
- No negotiations in grant preparation phase (only high-quality actions will be selected for funding)
- Grant agreement template = general one for innovation actions
- Financial viability check for coordinators only
- Pre-financing on a case-by-case basis (max. 90%)
- Project duration not to exceed 36 months, but average duration is expected to be in between 12 and 24 months (1 or max. 2 reporting periods)
- High visibility for participants



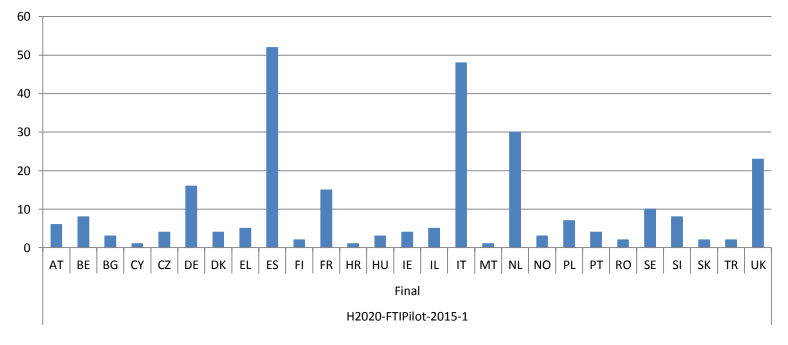
#### **Future of the FTI Pilot**

- 2016: pending Work Programme adoption
  - ✓ 50 to 70 actions
  - ✓ Budget of EUR 100 million
- Beyond 2016: dependent on progressive, fullscale evaluation and first results!
  - Specific reporting template for FTI Pilot participants
  - Specific study to be commissioned



FTI Pilot – first cut-off, submission data

## A total of 269 proposals were submitted in response to this first cut off



#### **Country participation**



## FTI Pilot – first cut off, submission data

#### proposal distribution by keyword

