



Technical Assistance for Turkey in Horizon 2020 Phase-II

EuropeAid/139098/IH/SER/TR

# Horizon Europe - <u>Session 1</u>: Getting to know Horizon Europe: EU research and innovation programme and projects

General Info Day #5

Adamantios Koumpis

izmir, 1 March 2022

Photo by Christian Lue on Unsplash









#### **OUR VISION**



A sustainable, fair and **prosperous** future for **people** and **planet** based on European values.

Tackling climate change(35 % budgetary target)

Helping to achieve Sustainable Development Goals

Boosting the Union's competitiveness and growth











## While benefiting from world–class research and strong industries...



#### Some key figures about Europe:

- → 7% of the world's population
- → 20% of global R&D
- → 1/3 of all high-quality scientific publications





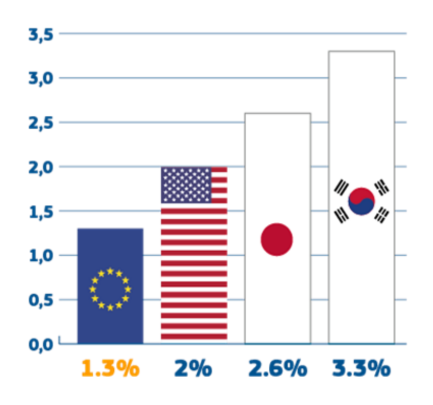






## ...Europe can do better at transforming this into leadership in innovation and entrepreneurship





**Business R&D investment** 





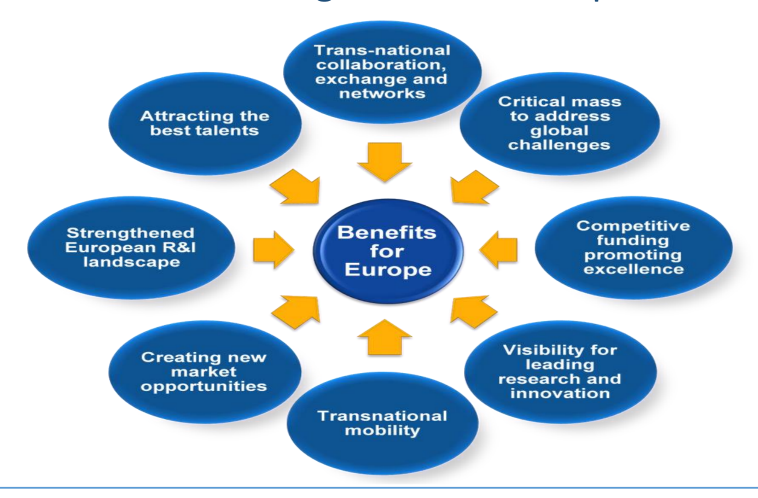




#### **VALUE**



#### Added value through Horizon Europe:











#### **STRUCTURE**





Pillar 1
Excellent Science

**European Research Council** 

Marie Skłodowska-Curie Actions

**Research Infrastructures** 



#### Pillar 2

Global Challenges and European Industrial Competitiveness

- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and MobilityFood, Bioeconomy, Natural
  - Food, Bioeconomy, Natural Resources, Agriculture and Environment

**Joint Research Centre** 



Pillar 3
Innovative Europe

**European Innovation Council** 

European innovation ecosystems

European Institute of Innovation and Technology

Widening Participation and Strengthening the European Research Area

Widening participation and spreading excellence

Reforming and Enhancing the European R&I system









#### Competitive, fair and transparent, easy to access





A stable legal framework with simplified rules and procedures



Digital administration



A fair, transparent and objective evaluation of proposals



Data reporting, dissemination and exploitation for value creation



Outreach, guidance and support to participants









#### **Digital transformation - modernising** programme administration





A **one-stop shop** for finding opportunities and managing all interactions



**Paperless grant management** with fully electronic workflows for the entire project lifecycle



**Faster** time to grant and to pay



**Evolution in participation between FP7** and Horizon 2020:

More than **68%** of participants in Horizon 2020 are "newcomers"

\*Source: Horizon Dashboard - September 2020



**Full transparency** on project and programme implementation



**Easy access** to project results



Search for partners for **exploiting project results** 















Have an IDEA?

Find an **OPPORTUNITY** 

Find PARTNER(s) Create an **ACCOUNT** 

Register your **ORGANISATION**  Submit your **PROPOSAL** 

Get **FUNDING** 









#### PILLAR 1



#### **EXCELLENT SCIENCE:**

reinforcing and extending the excellence of the Union's science base

#### European Research Council

Frontier
 research by the
 best researchers
 and their teams

Commission proposal: € 16.6 billion

#### Marie Skłodowska-Curie Actions

Equipping
 researches with
 new knowledge
 and skills through
 mobility and
 training

Commission proposal: € 6.8 billion

#### Research Infrastructures

 Integrated and interconnected worldclass research infrastructures

Commission proposal: € 2.4 billion







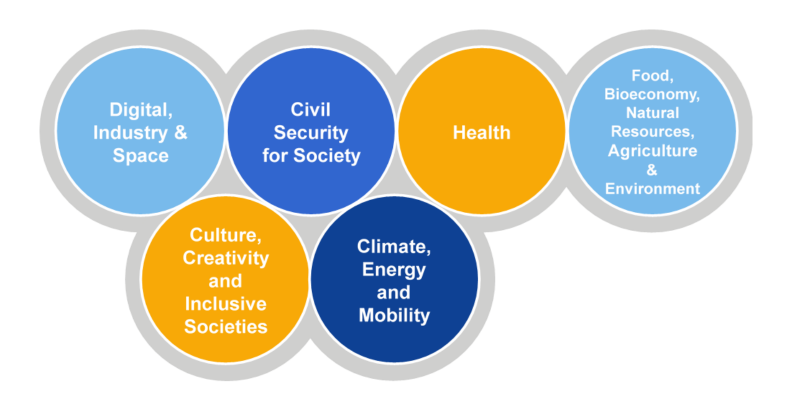


#### **PILLAR 2 - CLUSTERS**



#### Global Challenges & European Industrial Competitiveness:

boosting key technologies and solutions underpinning EU policies & Sustainable Development Goals











#### PILLAR 3



#### **INNOVATIVE EUROPE:**

stimulating market-creating breakthroughs and ecosystems conducive to innovation

# **European Innovation Council**

Support to innovations with breakthrough and market creating potential

#### European Innovation Ecosystem

Connecting with regional and national innovation actors

# European Institute of Innovation and Technology (EIT)

Bringing key actors
(research, education
and business)
together around a
common goal for
nurturing innovation









#### **European Research Area**



#### Widening Participation and Strengthening the European Research Area:

Optimising strengths & potential for a more innovative Europe

#### Widening Participation and Spreading Excellence, e.g.

- Teaming & twinning
- ERA Chairs
- COST
- Support to NCPs
- Brain circulation and excellence initiatives
- "Hop-on"

### Reforming and enhancing the European R&I system

- Scientific evidence & foresight
- Open Science
- Policy Support Facility
- Attractive researcher careers
- Citizen science, Responsible Research & Innovation
- Gender equality

Common understanding: At least 3.3 % of Horizon Europe budget









#### **MISSIONS**





#### **R&I** Missions

**R&I Missions** 

Relating EU's research and innovation better to society and citizens' needs; with strong visibility and impact

A mission is a portfolio of actions across disciplines intended to achieve a **bold and inspirational and measurable goal** within a set timeframe, with **impact** for society and policy making as well as relevance for a significant part of the European population and wide range of European citizens.

Horizon Europe defines mission characteristics and elements of governance, and 5 missions areas.

Specific missions will be programmed within the Global Challenges and European Industrial Competitiveness pillar (drawing on inputs from other pillars)









#### **MISSIONS**



Adaptation to climate change, including societal transformation



Healthy oceans, seas, coastal and inland waters



Mission areas



Cancer

Climate-neutral and smart cities





Soil health and food









#### **MISSIONS**



#### Missions in HE legal text (Regulation)

**Definitions in the FP Regulation** 

(5) 'mission' means a portfolio of excellence-based and impact-driven R&I actions across disciplines and sectors, intended to:

- achieve, within a set timeframe, a measurable goal that could not be achieved through individual actions
- have impact on society and policy-making through science and technology
- be relevant for a significant part of the European population and a wide range of European citizens;









#### **European Partnerships**





## New approach to European partnerships: overview

New generation of objective-driven and more ambitious partnerships in support of agreed EU policy objectives

#### **Key features:**

- Simple architecture and toolbox
- Common set of criteria
- Coherent life-cycle approach
- Strategic orientation









#### **European Partnerships**



# So -programmec

Based on
Memoranda of
Understanding /
contractual
arrangements;
implemented
independently by
the partners and
by Horizon Europe

# Co-funded

Based on a joint programme agreed by partners; commitment of partners for financial and in-kind contributions & financial contribution by Horizon Europe

# Institutionalised

Based on longterm dimension and need for high integration; partnerships based on Articles 185 / 187 of TFEU and the EIT-Regulation supported by Horizon Europe









#### **European Partnerships**



#### **European Partnerships: what is new?**

- Only support partnerships if there is evidence that they are more effectively achieving policy objectives than Horizon Europe alone
- Fewer partnerships with higher impacts
- Common and coherent framework of criteria along the life cycle of partnerships, across all pillars, even across programmes and other regulations (e.g. EIT, DEP, space)
- Unified umbrella branding to improve visibility
- Increase openness and encourage a broader set of actors to participate
- Improve coherence between partnerships and Horizon Europe, also the missions
- Time limited with conditions for phasing-out the Programme funding









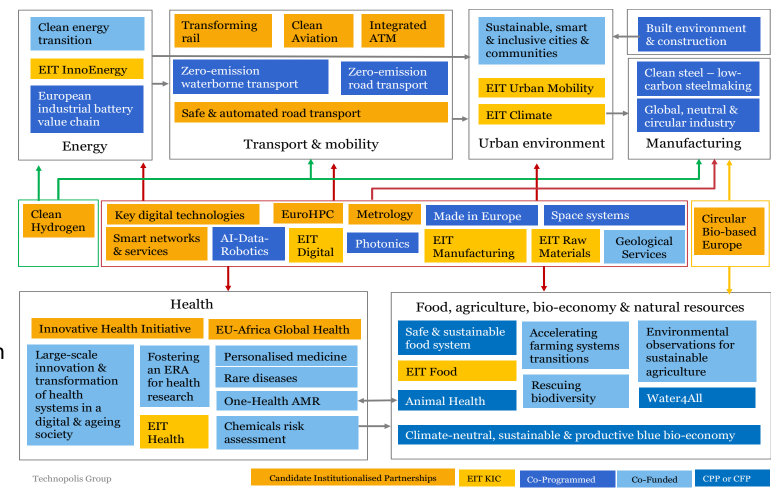
#### Portfolio of candidates for European Partnerships



Industryorientated 'vertical' partnerships

'Horizontal' partnerships

Vertical partnerships in the societal application areas







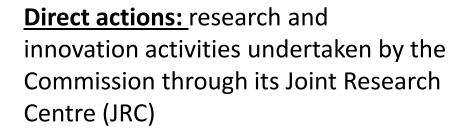




#### **Types of Action**









<u>Indirect actions:</u> research and innovation activities to which the Union provides financial support, and which are undertaken by participants









#### **Types of Action**



- Research and innovation
- Innovation
- Innovation and market deployment
- ERC frontier research
- Training and mobility
- Programme co-fund

- Pre-commercial procurement
- Public procurement of innovative solutions
- Coordination and support
- Inducement prize
- Recognition prize









#### Research and innovation





Action primarily consisting of activities aiming to establish **new knowledge** and/or to **explore the feasibility** of a new or improved technology, product, process, service or solution. This may include basic and applied research, technology development and integration, testing and validation on a small-scale prototype in a laboratory or simulated environment







#### **Innovation**





Action primarily consisting of activities directly aimed at producing plans and arrangements or designs for new, altered or improved products, processes or services, possibly including prototyping, testing, demonstrating, piloting, large-scale product validation and market replication.







#### Innovation and market deployment





Actions embedding an innovation action and other activities necessary to deploy an innovation in the market, including the scaling-up of companies, providing Horizon Europe blended finance (a mix of granttype funding and private finance)









#### **ERC** frontier research





Principal investigator-led research actions, hosted by single or multiple beneficiaries (ERC only)







#### **Training and mobility**





Action geared towards improvement of skills, knowledge and career prospects of researchers based on mobility between countries, and, if relevant, between sectors or disciplines.



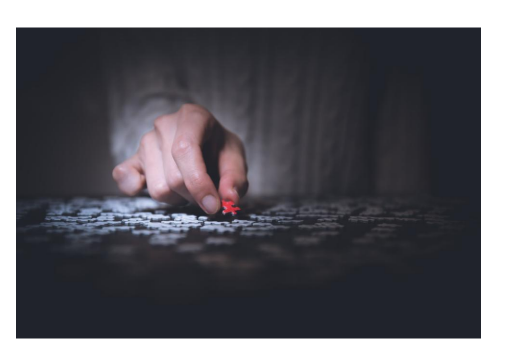






#### **Programme co-fund**





Action to provide co-funding to a programme of activities established and/or implemented by entities managing and/or funding research and innovation programmes, other than Union funding bodies. Such a programme of activities may support actions directly implemented by those entities or by third parties to whom they may provide any relevant financial support such as grants, prizes, procurement, as well as Horizon Europe blended finance.









#### **Public procurement**





Pre-commercial procurement: Action with the primary aim of realizing pre-commercial procurement implemented by beneficiaries that are contracting authorities or contracting entities.

Public procurement of innovative solution:
Action with the primary aim of realising
joint or coordinated public procurement of
innovative solutions implemented by
beneficiaries that are contracting
authorities or contracting entities.









#### **Coordination and support**





Action contributing towards the objectives of the Programme, excluding research and innovation activities, such as standardisation, dissemination, awareness-raising and communication, networking, coordination or support services, policy dialogues and mutual learning exercises and studies







#### **Prizes**





Inducement prize: prize to spur investment in a given direction, by specifying a target prior to the performance of the work

Recognition prize: Prize to reward past achievements and outstanding work after it has been performed









#### Q/A SESSION











