

Technical Assistance for Turkey in Horizon 2020 Phase-II EuropeAid/139098/IH/SER/TR

Horizon Europe: Importance of Cross Cutting Issues

Horizon Europe General and Introductory Training

Odysseas Spyroglou, KE2

Online, Nov 2021



REPUBLIC OF TURKEY MINISTRY OF INDUSTRY AND TECHNOLOGY









Meet the instructor

Odysseas Spyroglou Key Expert 2. Legal, Financial & IPR

- Innovation consultant with engineering, ICT and financial background.
- Over **20 years of working experience** in EU funded projects: preparing proposals, building consortia and managing projects under FP7, CIP, COSME, INTERREG, MED, H2020 and more.
- Specialise in **Project Management & Quality**, **Intellectual Property** and reengineering **business processes**.
- Designed and delivered more than 300 training sessions on Innovation Management, IPR, Entrepreneurship, Proposal Writing, Project Management, financial administration.

20+ Years

60+ Projects

90m+ Funds















Horizon Europe A reminder of the programme

The ambitious EU research and innovation framework programme (2021-2027)



to strengthen the EU's scientific and technological bases and the European Research Area (ERA)



to boost Europe's innovation capacity, competitiveness and jobs



to deliver on citizens' priorities and sustain our socioeconomic model and values











Structure of Horizon Europe



How Horizon Europe is organised











Commission Priorities



Where EC is going to focus the next 4 years.



European Green Deal

First Climate-neutral continent, resource efficient economy

• Europe fit for Digital Age

Empower people with new generation of Technology

Economy that works for People

Attractive investment environment, quality jobs

Stronger Europe in the World

Champion multilateralism and rules-based order

- Promoting European way of Life
 Protection of rule of law, justice, core values
- New push for European Democracy
 Bigger say to European citizens, protect
 democracy

Recovery Plan for EuropeL: Next Gen EU







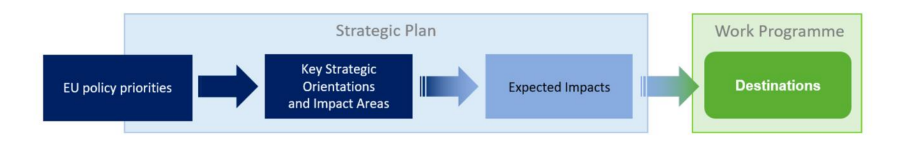




Horizon Priorities for 2021-24



From EU priorities to Work Programme Destinations



| 6 | 4 | 32 | 3 | 6 | 34 |
|------------------|-------------------------------|---------------------|---------|----------|--------------|
| Priorities of EU | Key Strategic Orientations | Expected Impacts | Pillars | Clusters | Destinations |









H2020 vs. Horizon Europe



What are the main changes in structure?

| 20 | Excellent Science | Industrial Leadership | Societal Challenges |
|-------------|---|--|--|
| Horizon 202 | European Research Council Future Emerging Tech MCSA Research Infrastructures | ICT // Nano, New-materials // Biotechnology // Space // Access to Risk // SME Innovation | Health // Food // Energy // Transport // Climate // Inclusive Societies // Security |
| rope | Excellent Science | Global Challenges & European Industrial Competitiveness | Innovative Europe |
| | | | |









HE Key Strategic Orientations

Mirroring political priorities of the EU



A // Digital Transformation

Promoting an open strategic autonomy by leading the development of key digital, enabling and emerging technologies, sectors and value chains to accelerate and steer the digital and green transitions through human-centred technologies and innovations Restoring Europe's ecosystems and biodiversity, and managing sustainably natural resources to ensure food security and a clean and healthy environment

B // Environmental Protection

C // Sustainable Development

Making Europe the first digitally enabled circular, climate-neutral and sustainable economy through the transformation of its mobility, energy, construction and production systems Creating a more resilient, inclusive and democratic European society, prepared and responsive to threats and disasters, addressing inequalities and providing high-quality health care, and empowering all citizens to act in the green and digital transitions

D // Resilience & Inclusivness

Titles outside the boxes are arbitrary, perception of the speaker.





REPUBLIC OF TURKEY MINISTRY OF INDUSTRY AND TECHNOLOGY









Open Strategic Autonomy with Key Digital, Enabling & Emerging Tech, Sectors & Value Chain

Open Strategic Autonomy (OSA): EU's desire to chart own course in global stage. Leadership. Openness, global engagement. Defending interests. Taking initiative.

| IMPACT A | REAS |
|-----------------|------|
|-----------------|------|

- A competitive and secure data-economy
- Industrial leadership in key and emerging technologies that work for people
- Secure and cybersecure digital technology
- High quality digital services for all



| 1/ Health | 2/ Culture | 3/ Security | 4/ Digital | 5/ Climate |
|--|---|---|---|---|
| Health | Culture, Creativity and Inclusive Society | Civil security for society | Digital, Industry and Space | Climate, Energy and Mobility |
| Personalised health, disease prevention, diagnosis, treatment, well- being. | Cultural Heritage, arts, creative sectors & Industries, museaums, inclusive tourism | Cyber-security, privacy, protection of personal data, fundamental rights | Digital Transformation, Supply chain, Telecoms, 5G, Al, manufacture, Space, EO | Cleaner energy, mobility, green transition of value chains |













Restoring Europe's Ecosystems and Biodiversity, Managing Sustainably Natural Resources

IMPACT AREAS

- Enhancing ecosystems and biodiversity on land and in waters
- Clean and healthy air, water and soil
- Sustainable food systems from farm to fork on land and sea

| • |
|---|
| |
| |

| 1/ Health | 4/ Digital | 5/ Climate | 6/ Food |
|---|---|--|--|
| Health | Digital, Industry and Space | Climate, Energy and Mobility | Food, Bioeconomy, Natural Resources, Agriculture and Environment |
| Impacts of environmental degradation, occupational, lifestyle risk, malnutrition, diets | Applications for agriculture, fisheries, forestry, environmental monitoring, navigation, Earth Observation | Cleaner, healthier environment, better mobility, energy generation, air quality | Restoring degraded ecosystems, biodiversity, disaster risks, sustainable agriculture, seafood production |













Making Europe first Digitally enabled circular, climate-neutral, sustainable economy

IMPACT AREAS

- Climate change mitigation and adaptation
- Affordable and clean energy
- Smart and sustainable transport
- Circular and clean economy



| 1/ Health | 4/ Digital | 5/ Climate | 6/ Food |
|---|--|---|--|
| Health | Digital, Industry and Space | Climate, Energy and Mobility | Food, Bioeconomy, Natural Resources, Agriculture and Environment |
| Cleaner, greener, more circular, sustainable health. Prepare health system for climate change threats. | Climate neutral, zero pulluting, energy efficient industries by 2050. Secure, sustainable supply of raw materials. Smart mobility, atmospheric monitoring, EO. | Climate neutrality, zero pollution for energy, transport. Energy storage, smart industry, safer mobility. | Protection of primary production systems. Circular, zero-carbon industry. Eco footpring, blue economy, non-toxic materials. |













Resilient, Inclusive and Democratic European society

IMPACT AREAS

- A resilient EU prepared for emerging threats
- A secure, open and democratic EU society
- Good health and high-quality accessible healthcare
- Inclusive growth and new job opportunities



| 1/ Health | 2/ Culture | 3/ Security | 4/ Digital | 5/ Climate | 6/ Food |
|---|---|--|--|--|---|
| Health | Culture, Creativity and Inclusive Society | Civil security for society | Digital, Industry and Space | Climate, Energy and Mobility | Food, Bioeconomy, Natural Resources, Agriculture and Environment |
| Comminicable & non- communicable diseases. Fair access to high quality health care. Early threat detection, public emergencies. | Social, economic, gender, cultural inequalities. Inclusion, non- discrimination social protection, empowerment. Migrants, cultural heritage protection. | Free movement, integrity of Schengen Area. Civil Security. Border management, Disaster Risk, Maritime Security, Migration-Asylum. | Access to technologies and skills. Copernicus, Galileo/EGNOS emergency, security. | New way to involve & engage citizens in low-carbon transition. Sustainable economy. | Innovative governance models. Sustainability and resilience Enhanced, shared view of knoeledge. |











New approaches for impact

Best Target R&I investments to maximize impact

- **European Partnerships:** initiatives of EU Private and/or Public for joint R&I activities. Co-Funder or Co-Programmed. *Examples:*
 - EP for AI, Data and Robotics
 - EP for Water4all: water security for the planet
 - EP for European Open Science Cloud
- **Missions: new concept.** Address global challenges, ambitious, inspirational, achievable goals.
 - Cancer
 - Adaptation to Climate Change
 - Ocean Seas and Waters
 - Climate Neutral and Smart Cities
 - Soil Health and Food



REPUBLIC OF TURKEY MINISTRY OF INDUSTRY AND TECHNOLOGY







International Cooperation

EU Funding Management Modes

Aligning global efforts and investments, science diplomacy, synergies with EU external policy.

- Collaborative Research & Innovation Initiatives: projects w/ 3rd party countries, regions
- International Mobility & Cooperation in Frontier Research: support to brain circulation, internationalisation of EU companies (Pillar I, III)
- EU in Multilateral Alliances: climate change, sustainable food, biodiversity.
- Policy Dialogues w/ 3rd countries, regions: reinforcing strategic level of cooperation R&I, Open Science, ethics, safety & quality.









8 Horizontal Topics

This project is on finance by the furcepear hubing and the flags which is a finance dimetical by proje Annos Bridy or Traving Curreburyte transford finance dimetical





² Regulation (EU) 2020/852 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088

- Relevant to all
 programme components
- Identified in Strategic Plan
- Should be addressed appropriately











An integrated approach



Cross Cutting key specific Issues

| ं हुद्धि ह Social Sciences and the Humanities (SSH) | Social Science & Humanities (SSH) | Integration of SSH in all clusters Key component of R&I Specific topics flagged Assessment of Societal Impact (when necessary) |
|---|---------------------------------------|---|
| Dissemination and Exploitation (D&E) | Dissemination & Exploitation (D&E) | Enhance R&I results dissemination, use, value increase Integrate results into EU higher education & training New tools: Results Platform, IP Booster, Synergies Design of project to "beyond its end" Uptake of assets, private investment, IP management |
| Key Enabling Technologies (KET) | Key Enabling Technologies (KET) | Advanced Manufacturing // Advanced Materials // Life-science tech // micro-nano electronics & photonics // AI // Security & connectivity Across Clusters & Pillars |
| Social innovation | Social Innovation (SI) | Advances in science & Tech / creative use of existing tech Combine new tech capabilities w/ organisational, social practices HE supports SI across all 4 strategic Orientatations |













Social Sciences and Humanities

Cross Cutting key specific Issues

• What is SSH Integration ?

the process of specifically including research and researchers from Social Sciences and Humanities disciplines in projects contributing **solutions to pressing societal challenges**. Democracy - Strengthen European democratic values and address issues of trust.
 Cultural Heritage - Safeguard and promote our cultural heritage.
 Social and economic transformations
 Take advantage of socio-economic transformations and promote inclusive growth while responding to globalization, and technological advancements.









Dissemination and Exploitation

Cross Cutting key specific Issues

Communication: promote the project throughout the full lifespan. Inform and reach out to society and show the activities performed, and the use and the benefits the project will have for citizens.



Dissemination and Exploitation (D&E)



Dissemination: public disclosure of results by appropriate means, e.g. scientific publications in any medium.

Exploitation: **use of results** in further research and innovation activities e.g. commercial exploitation, developing, creating, manufacturing and marketing a product or process, creating and providing a service, or in standardisation activities.











Key Enabling Technologies

Cross Cutting key specific Issues

Europe prioritises research and Innovation support for these

6 broad Key Enabling Technologies (KETs)

- advanced manufacturing
- advanced materials
- life-science technologies
- micro/nano-electronics and photonics
- artificial intelligence
- security and connectivity

















Social innovation



The European Commission's objective is to encourage market uptake of innovative solutions and stimulate employment.



- meet social needs,
- create social relationships and
- form new collaborations.

These innovations can be:

- products,
- services or
- models addressing unmet needs more effectively.



URKEY





Gender Equality & Inclusiveness

Cross Cutting key specific Issues





- Eliminate gender inequality
- Addressing unconscious bias, systemic barriers
- Integration of gender dimension
- Part of EC's Gender Equality
 Strategy 2020-25



TURKEYin DRIZON 2020







Ethics and Integrity

Cross Cutting key specific Issues



- European Code of Conduct for Research Integrity
- Ethics Principles & legislation
- Ethical dimension of new technologies (AI, Environment)
- HE to develop training, educational material, Operating procedures
- Ethics & Privacy by design





TURKEY

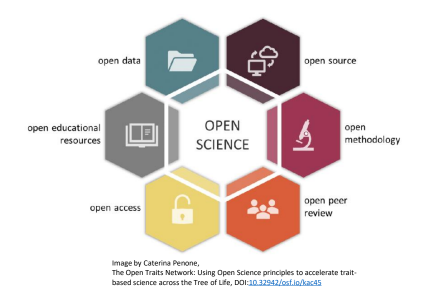


Open Science

This project is co-financed by the turopean Union and the Republic of Turkey Bu proje Annyas Binki ve Toxiya Cumburket tandhod finance edimetader

A scientific process based on open cooperative work & knowledge diffusing tools





- Freely accessible scientific publications
- Early sharing of research results
- FAIR: Findable, Accessible, Interoperable and Re-usable data
- Reproducible results
- Societal engagement & responsibility
- European Open Science Cloud (EOSC)
- Rewards & Incentives for researchers
- Research Management Plan







Classification system, list of environmentally sustain economic activities Enabler to scale up investment, implement Green Deal Photo by CHUTTERSNAP on Unsplash

The rest of the re

1. Climate change mitigation

EU Taxonomy

Cross Cutting key specific Issues

- 2. Climate change adaptation
- 3. The sustainable use and protection of water and marine resources
- 4. The transition to a circular economy
- 5. Pollution prevention and control
- 6. The protection and restoration of biodiversity and ecosystems









Horizon Europe Work Programmes

How an HE Work Programme is structured

Work Programme 2021-22

- General Intro
- MSCA
- RI
- 6 Clusters
- EIC
- WIDENING



Documents :

- Strategic Plan 2021-24
- Work Programme 21-22
- Proposal Template
- Model Grant Agreement (MGA)











Q&A Time to ask your questions!









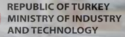




Teşekkür ederim!

Thank you!













Contact: Office Address Turkey in Horizon 2020 Project And Sokak 8/12 Akasya Apt. 06680 Çankaya/Ankara 06520 Çankaya/Ankara,Turkey Tel: +90 312 467 61 40 http://www.turkeyinh2020.eu/ info@TurkeyinH2020.eu

REPUBL MINISTR

