

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

## How to write part per part the IMPLEMENTATION section

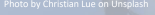
#### General Information Training (GIT-9 Health) Adamantios Koumpis

Online, 28 June 2021



REPUBLIC OF TURKEY MINISTRY OF INDUSTRY AND TECHNOLOGY











### Topics to cover:

- The template for IMPLEMENTATION
- A suggested process flow and variations on it
- Questions concerns worries to take care after











## Truths, myths (and legends...)

- Was for many years considered as the second important section of a proposal AFTER the Excellence (Section 1)
- People spent unimaginably much time to design negotiate develop fine-tune the WorkPackages
- WorkPackages were like small 'kingdoms' of the times of feudalism
- There were also 'wars' between them or within them (amongst the Task leaders of a WP...)
- Teams spent sometimes so much time on it, and details of Tasks and Deliverables, as if they were taking for granted that their proposal would be funded
- Many times the links between Section 1 and Section 3 were not as well taken care after – lots of loose ends like innovations declared and promised in Section 1 that were forgotten to be given a 'place' in Section 3, etc.









### New vs **OLD**:

- Two sections instead of four in the OLD templates
- 3.1 Work plan and resources [e.g. 14 pages including tables]
- 3.2 Capacity of participants and consortium as a whole [e.g. 3 pages]
- A reason for celebration:
- No more **OLD** Section 3.2: Management structure and decision-making
- OLD Section Consortium as a whole is now 3.2 and upgraded to 3 pages (in the past, the practice was ... ½ page of generalities...)
- New Section 3.1 contains OLD Section 3.1 and OLD Section 3.4









## Section 3.1: Work plan and resources [e.g. 14] pages – including tables]

- Section 3.1 same as in the OLD template
- Plus:
- Lists of milestones and critical risks that were part of Section 3.2 in the OLD template
- Table showing number of personmonths and financial information, justifications for 'other costs categories' that were part of Section 3.2 in the OLD template
- All in all: no surprises here!









3.2 Capacity of participants and consortium as a whole [e.g. 3 pages]

- This section is an evolution of Section 3.3 in the OLD template ('Consortium as a whole')
- The OLD Section 3.3 ended up in containing aesthetically not convincing maps of Europe and some rather ... spacey tables
- Now more sense-making information has to be included

#### 3.3 Consortium as a Whole

MARIO assembles a multidisciplinary consortium well dimensioned to carry out the work program and achieve the intended impact. It is unlikely that a national consortium



Profile	Robotics	Health	Ethics	Software	Semantics	End User	Products	Consulting	Main Role(s)
SME									Robot System Developer. Customization and
									support of Kompai R&D Platform. Global Sales.
SME									Robot Control and System Integrator. Technical
									Director and Liaison to EU Clustering.
SME									Software developer. Host and developer of the
SIVIE									Robot Application (RAPP) Store.
SME									Telecommunication ICT developer. Oversees
SIVIE									communication aspects of platforms and pilots.
									Exploitation consulting company. Handles IP,
SME									partner agreements, impact management.
									Hospital and end user. Proponents of service
NP									robots and leading research in CGA and MPI.
									Municipality and end user. Proponent of service
Gov									robots for social services
									Nursing, ICT, Ethics and Project Coordinator.
RTD									Leading research team in Resilience and Dementia.
									Leading research unit on treatment of personal
RTD									data and its structure, security, and usability
									Robotics and Semantics labs. Robot behavior,
RTO									machine learning and semantics
									machine rearning and semantics



# 3.2 Capacity of participants and consortium as a whole [e.g. 3 pages] (cont'd)

• Describe the consortium.

**URKEY** 

- How does it match the project's objectives, and bring together the necessary disciplinary and interdisciplinary knowledge.
- Show how this includes expertise in social sciences and humanities, open science practices, and gender aspects of R&I, as appropriate.
- Show how the partners will have access to critical infrastructure needed to carry out the project activities.
- Describe how the members complement one another (and cover the value chain, where appropriate)
- In what way does each of them contribute to the project? Show that each has a valid role, and adequate resources in the project to fulfil that role.
- If applicable, describe the industrial/commercial involvement in the project to ensure exploitation of the results and explain why this is consistent with and will help to achieve the specific measures which are proposed for exploitation of the results of the project (see section 2.2).
- Other countries and international organisations: If one or more of the participants requesting EU funding is based in a country or is an international organisation that is not automatically eligible for such funding , ... explain why the participation of the entity in question is essential to successfully carry out the project.











## For follow-up questions contact me at:

adamantios.koumpis@gmail.com













### Q&A Time to ask your questions!













## Teşekkür ederim!

## Thank you!



REPUBLIC OF TURKEY MINISTRY OF INDUSTRY AND TECHNOLOGY





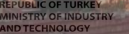




### Contact: Office Address Turkey in Horizon 2020 Project And Sokak 8/12 Akasya Apt. 06680 Çankaya/Ankara 06520 Çankaya/Ankara,Turkey Tel: +90 312 467 61 40 http://www.turkeyinh2020.eu/ info@TurkeyinH2020.eu

11

RE MI AN



TÜBİTAK