



Ministero dell'Università e della Ricerca





# **PNRR-MEET** Management

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## **Points of concern:**

- WP status, risks and perspectives
- Stakeholder analysis
- MEET development plan











### WP status, risks and perspectives

All WPs are important to achieve MEET's goals:

- WP3-ILGE is doing a valuable work to define procedures for TNA provision. An issue is the provision of digital services to ensure service promotion in the digital services marketplace.
- WP4 Irpinia Near Fault Observatory will deploy fiber optics network for advanced seismic monitoring and this could have an industrial interest.
- WP5 Messina Near Fault Observatory will development Urban Seismic Observatories and seismicaccelerometric networks in industrial areas with high risk of major accidents. This could have public and private interest especially if we consider the risk of the existing and future infrastructures such as the Strait of Messina Bridge











### WP status and perspectives

- WP9, WP10 and WP11 are crucial to ensure the integration of MEET services at national (other PNRR IR projects) level. This will enable resources rationalization and to develop common actions such as the Portale Italiano per le Scienze della Terra. At international level, synergies are sought with other Ris in order to get dedicated EC funds: <u>https://rea.ec.europa.eu/funding-andgrants/horizon-europe-research-infrastructures\_en</u>
- WP9 will develop EO digital services and thus feeding the MEET service catalogue.
- WP10 will develop the HPC network and make digital services and thus feeding the MEET service catalogue.
- WP11 will integrate open data through IPSES enabling future services by third parties.











- A document is under preparation to outline the stakeholder mapping and involvement process
- The questions to be answered are:
  - > Who are the most relevant and important stakeholders for MEET?
  - What are their interests, relations and influence on the process of establishment of the MEET RI?
  - ➤ What are the stakeholders' expectations and needs of information, consultation, participation and role in the project and further on in the establishment of MEET RI?
- A close collaboration with the Communication team is sought











- 1. Initial mapping of stakeholder categories:
  - Researchers and science stakeholders (individual scientists, research performing organisations, research networks, science initiatives at international levels)
  - Research Infrastructure managers (national, European and International levels)
  - Government and policy decision-makers (national and regional level)
  - Business and industry (national and international level)



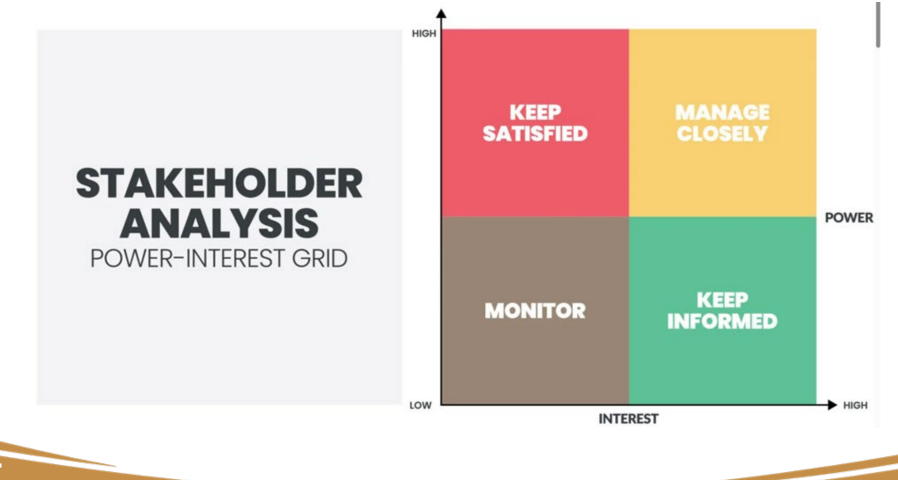








2. Analysis and prioritisation of stakeholder relationships within each category.



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- 3. Inventory of existing stakeholder contacts and communication channels.
  - The ultimate goal of this task is elaborating the basis for a coherent stakeholder engagement strategy and the integration of coordinated approaches and actions across the MEET work packages and tasks.











### **MEET development plan**

- The MEET success will pass through the infrastructure development and its sustainability in the short, medium and long term.
- Discussions are ongoing with other PNRR IMs and at MUR level to highlight common and beneficial actions.
- Scout financial instruments, such as Horizon Europe programme, to develop products and services and secure cooperation between RIs.
- Make relevant partnerships with end users to get MEET user requirements and a potential customer base.
- Increase visibility of MEET results through communications and disseminations actions











### **MEET development plan**

#### LIFECYCLE APPROACH OF A RESEARCH INFRASTRUCTURE (ESFRI)

#### **3. PREPARATION**

Preparatory Phase, business & construction plan, political and financial support secured, data policy & data management, cost book plan, legal entity identification

#### 2. DESIGN

design study, business case, political and financial support obtained, common access policy, top-level breakdown of costs, governance and HR policy

concept screening, consortium formation, access policy and funding concept, scientific and project leadership

#### **4. IMPLEMENTATION**

site construction and deployment of organisation and legal entity, recruitment, IPR & innovation policies, operation and upgrade plan, secure funding for operation

#### **5. OPERATION**

frontier research results, services to scientific community, outreach, continuous upgrade of instrumentation and methods, political and financial support for long-term operation

#### 6. TERMINATION

e.g. dissolution, dismantling of facilities and resurrection of site, reuse, merger of operation and organisation, or major upgrade

MITCHING EARTH'S EVOLUTION AND TECTONICS

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