



I-NERGY Project Overview





- Project Facts
- Who we are
- Motivation
- Challenges to be addressed
- I-NERGY Vision and Objectives
- Relation to the AloD Platform
- Pilots
- Open Calls
- I-NERGY Conceptual Architecture
- Work Plan



Project Facts



Artificial Intelligence for Next Generation Energy

I-NERGY

Started:

01/01/2021

Duration:

36 Months

Coordinator:

Institute of

Communication and

Computer Systems

(ICCS)

European Union's Horizon 2020 Research and Innovation Programme

Budget:

4,999,844.50 €

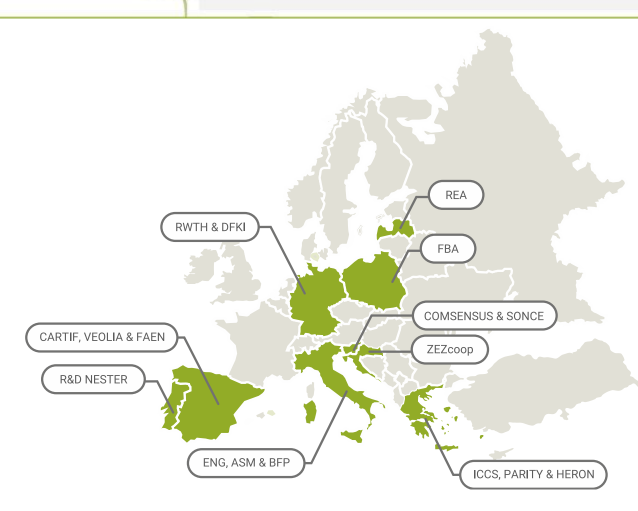
Grant Agreement Number:

101016508

ICT-49-2020 Artificial Intelligence on demand platform







17 partners from 9 Countries

7 Leading Research & Academy Institutions, SMEs and Large ICT companies - With leading expertise on AI, ICT and Data in the energy sector

Funding box - cascade funding to start-ups and SMEs

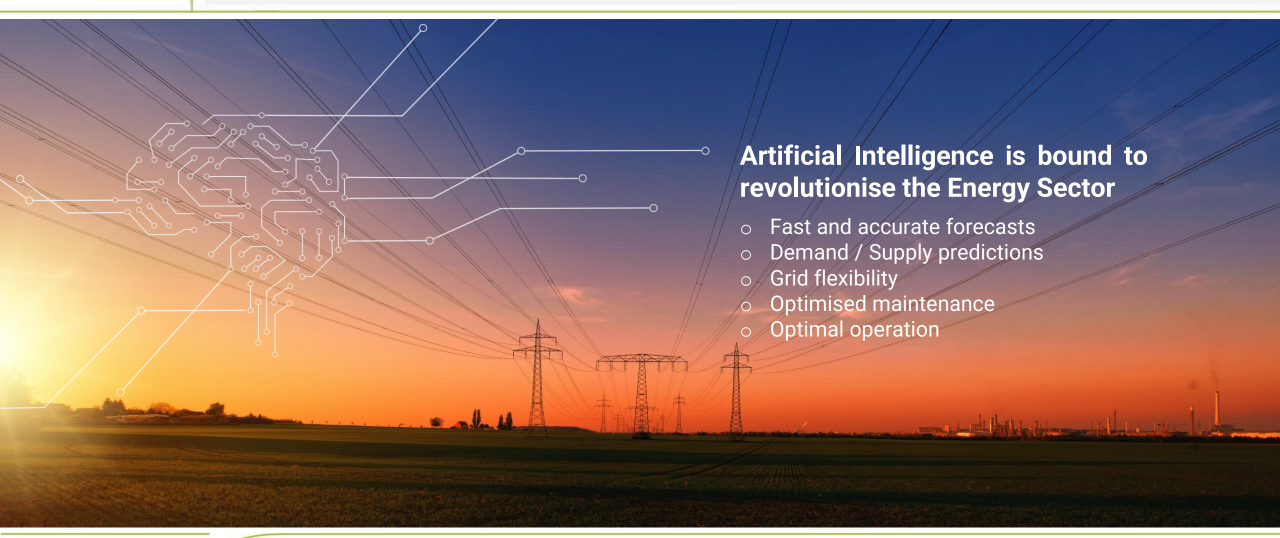
9 EPES stakeholders covering the **full energy value chain**:

- Power network operators, including TSO and DSO
- Energy suppliers
- Aggregator/Energy Cooperative
- Power market actors
- ESCOs
- Financing institutions, energy agency and policy makers



Motivation (1/2)

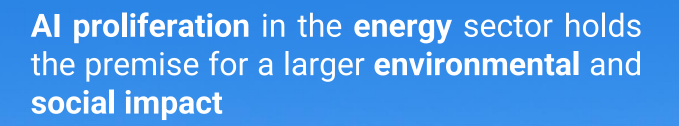






Motivation (2/2)





- Decentralisation, Democratisation Digitalisation
- of energy
- Environmental sustainability
- Alleviating energy poverty
- Fighting climate change and environmental degradation





EPES Community

- Lack of appropriate tools for capturing the real time dynamics
- Scarcity of and competition for AI experts
- Need for knowledge transfer to and for training AI in new contexts

@ Application Level

- Lack of holistic view of how AI techniques can be integrated from the energy system perspective
- Lack of a cross-stakeholder coordination perspective
- Fear of AI and potential misuse

@ ML Models Level

Lack of system-level data models (going well beyond the asset-level models)

@ Data Services Level

 Existence of consolidated functional / organisational silos combined with lack of semantic and business interoperability across data stream providers





Deliver an energy-specific open modular framework for supporting Al-on-Demand in the energy sector (Al4 Energy)

Based on state-of-the-art AI and Data technologies



Energy Commodities
Networks: Al for
energy networks
optimised operation



Distributed Energy Resources: Al for
RES generation,
buildings, districts,
communities



Energy Efficiency and Non-energy related Services: Al enabling synergies / implications on other energy and nonenergy domains





O1. Reinforce the service layer of the Al-on-demand-platform:

- O1.1 Strengthen European-wise Research and Innovation on AI through synchronising, liaising, contributing and extending the AloD Platform service and research across a variety of cross-fertilisation activities, which bring Al4 Energy vertical center stage.
- O1.2 Deliver a TRL 7 DLT/blockchain/smart contract-based implementation of an energy data decentralised governance technological enabler.
- O1.3 Adapt, evolve, upscale and deploy a TRL 7 technology enabler for advanced Al-based data management, learning and analytics, and deploy the I-NERGY Energy Analytics Applications along different deployment modes, ranging from experimental onpremise sandboxes to Al-as-a-Service (AlaaS) Energy Analytics operation.

O2. Reach out to new user domains and boosting the use of the platform through use cases and small-scale experiments:

- O2.1 Validate the I-NERGY analytics by developing a variety of near real time edge-level AI-based descriptive, predictive and prescriptive analytics, along a number of crossfunction, cross-stakeholders, cross-domain piloted applications.
- O2.2 Lay the foundation for pan European AI for energy ecosystem, boosting EU-scale data economy and use cases experiments by leveraging on systematic community-building and financing support to innovative technology/solution provider from EPES community.



Relation to the AloD Platform





AloD Energy

Proliferate AloD platform with Al and resources for the Energy Sector



Al as a Service I-NERGY Applications / (AlaaS) APIs Dashboards

Code / Library / Notebook / Docker

Datasets

Dashiboaras

Documentation

ML Models

Al-on-Demand is a **one-stop-shop** for anyone looking for **Al** knowledge, technology, tools, services and experts.

Find I-NERGY AI Assets here:

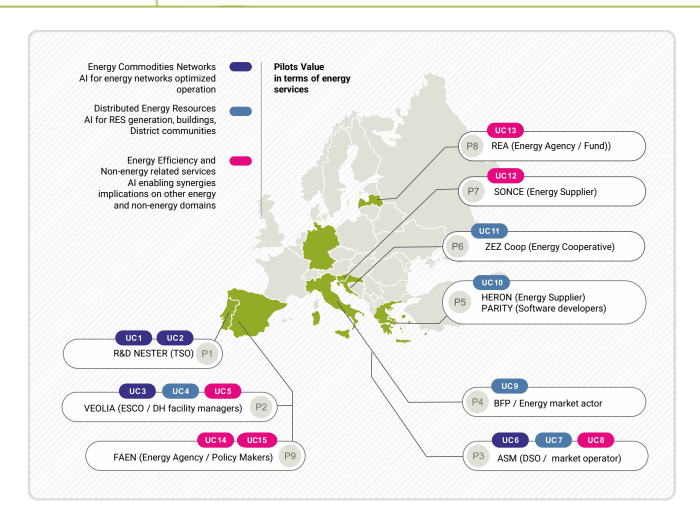
https://www.ai4europe.eu/ai-community/projects/i-nergy





Pilots





The overall I-NERGY service analytics framework is applied, implemented, demonstrated and validated in real life pilots in:

- 9 pilot hubs (15 use cases)
- across 8 countries



Open Calls



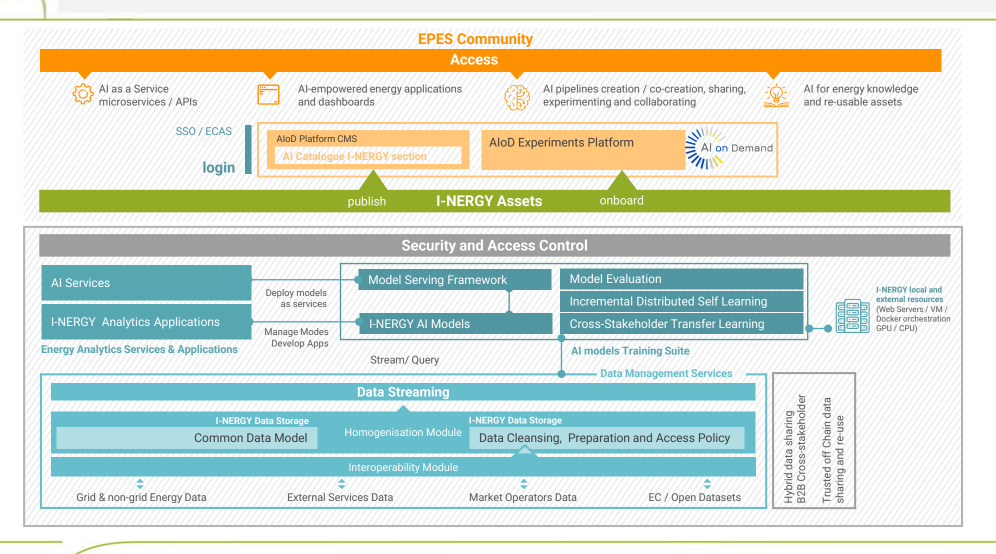
- **7 2 M€** Financial Support to Third Parties (FSTP)
- Technical Mentoring

	TECHNOLOGY TRANSFER PROGRAMME I	TECHNOLOGY TRANSFER PROGRAMME II
CALL LAUNCH	8 NOV 2021- 20 JAN 2022	10 OCT 2022 - 12 DEC 2022
WHO CAN APPLY	SMEs Including Startups	Consortia of 2 Members: 1 Service developer provider: SME, including start-up. 1 Pilot infrastructure provider / Data owner (EPES): Any entity
SCOPE	Building blocks for new Al algorithms / services and small- scale experiments (prototypes)	Developing new services on top of existing technologies (MVPs)
DURATION OF SUPPORT PROGRAM	6 months	9 months
BOTTOM-UP PROJECTS	10	15





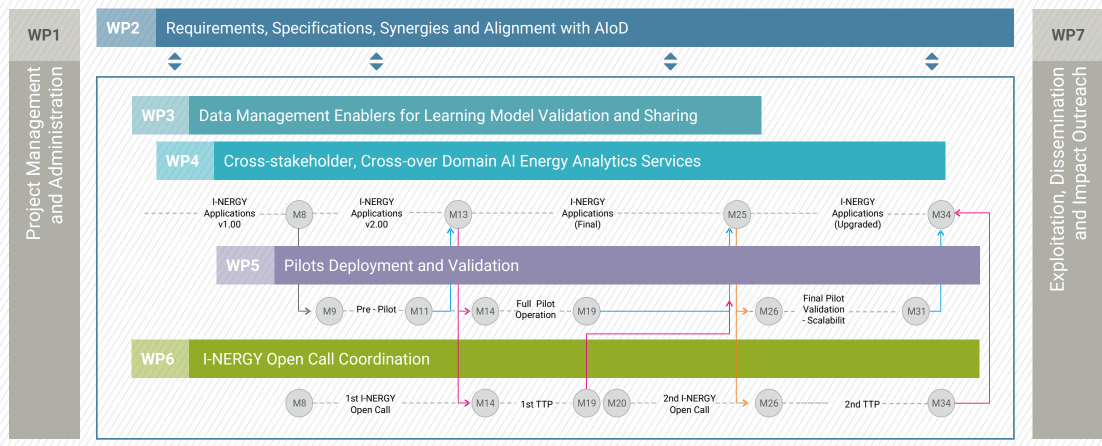






Work Plan





I-NERGY will run along an overall duration of 36 months, encompassing 7 Work Packages (WP)





Thank you!







