



The international network of H2020 Energy National Contact Points (NCPs)

Enrico Mazzon

APRE - Agency for the Promotion of European Research

- *Coordinator of the C-Energy 2020 network*
- *Italian National Contact Point for H2020 'Secure, Clean and Efficient Energy' Societal Challenge*

FCH2 JTI Info-day, 2nd of February 2017, Brussels



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 641003

NCP network



Reliable professionals recognised by EU MS and H2020 AC, as well as the European Commission



A team of experts for the H2020 Energy SC



Providing guidance and support in your own language

Main NCP services



Guidance on choosing relevant H2020 topics and types of action



Training and assistance on proposal writing (including pre-proposal check)



Advice on administrative procedures and legal issues



Assistance in partner searching



For free!

Our consortium

18 partner organisations hosting Energy NCPs +
An extended team (25 associated organisations)



Our mission

THREE OBJECTIVES:

1. Ensuring high quality NCP services

2. Lowering entry barriers for less experienced Energy NCPs;

3. Consolidating the H2020 Energy NCP network



ONE FINAL AIM: Preparing you for the victory



What can we provide you?



Support in partner
searching → PS Tool



Opportunities for
getting in touch with
your future H2020
projects' partners →
brokerage events



Insights on EU energy
funding besides
H2020, events and EU
policy developments
→ newsletter



Webinars and training
sessions on H2020

Some figures

- **12** webinars
- **6** training sessions for stakeholders (more than **110** participants)
- **1** EU-wide brokerage event (**>500** participants from **>40** countries)
- **4** EEN-led brokerage events supported (**>300** participants)
- **>70** events attended, **>2000** people reached
- **>630** clients registered in the PS Tool

If you need further information....

The network

The main goal of the Energy NCP network is to strengthen the participation of industries, research centers, universities and SMEs in energy oriented Research Development and Innovation through the EU Framework Programme and enhance collaborations between the different stakeholders.

What can Energy NCPs do for you?

- Improve your knowledge on funding opportunities for research, development and innovation and helping you to develop your idea to reach the market.
- Inform you on Energy calls for proposals and topics as well as bottom-up activities for Energy research and innovation.
- Support you during proposal preparation.
- Connect you to potential partners.
- Advise you on how to promote your research/technological profile.
- Assist you throughout project implementation.
- Inform you on Intellectual Property Rights.

The Energy National Contact Point (NCP) Network consists of more than 70 NCPs from Europe & beyond to assist you - **free of charge**.

Project Coordinator:
APRE - Agenzia per la Promozione della Ricerca Europea
- Via Cavour 71 - 00184, Roma, Italy
- Tel: +39 06 48935999
- Fax: +39 06 48932558
- www.apre.it

Project Officer: Elisa Tessari



Horizon 2020 Connected Energy National Contact Points at your service in future challenges!

www.c-energy2020.eu

C-Energy2020 is the pan-european network of Energy NCPs, funded under the energy theme of the European Commission's Horizon 2020 Research & Innovation Program for research development.

What is Horizon 2020?

Horizon 2020 is the financial instrument implementing the Innovation Union, a Europe 2020 flagship initiative aimed at securing Europe's global competitiveness.

Running from 2014 to 2020 with a budget of around €10.2 billion (at current prices), this new programme for research and innovation is part of the drive to create new growth and jobs in Europe. Horizon 2020 will tackle societal challenges by helping to bridge the gap between research and the market.

"ENERGY NCPs can help you to find the more appropriate funding to bring your research idea to the market!"

Horizon 2020 (2014-2020) offers you many possibilities

<http://ec.europa.eu/research/participants/portal>



- Secure, Clean & Efficient Energy Challenge Priorities:**
1. Reducing energy consumption and carbon footprint by smart and sustainable use
 2. Low-cost, low-carbon electricity supply
 3. Alternative fuels and mobile energy sources
 4. A single, smart European electricity grid
 5. New knowledge and technologies
 6. Robust decision making and public engagement

- Other Energy-related activities**
- Blue Growth
 - Including PPP on Energy Efficient Buildings
 - Li-ion batteries, electric vehicles & the grid
 - Reducing the carbon footprint for European cities
 - Smart grid protection & smart meters threats

E-mail: coordinator-C-energy2020@apre.it