



PNO ENERGY DAYS: FINANCING INNOVATION IN ENERGY

Define. Develop. Get funded. Maximise impact.
Four key steps on the road to success.

Interested in how your energy innovations can take off, scale up and get funded? Join us at the **ENERGY DAYS** event in Brussels.

PNO Consultants, a key partner in innovation and funding, gathers top innovators and energy experts to guide you through possibilities for funding for innovative energy projects. Gain understanding of the challenges and opportunities in the field and discover good examples of overcoming hurdles and maximizing impact.

PNO ENERGY DAYS 2019 event features:

- Influential keynote speakers from leading energy stakeholders.
- First-hand experience from top energy projects throughout Europe.
- The possibility for 1-on-1 talks with top innovators on how to help your projects advance.

The event is free of charge!

1-ON-1 WITH EXPERT

Would you like to schedule a 1-on-1 meeting with one of our experts? Let us know in your registration form.

NOTE! Each meeting will last 30 minutes. There are 24 meetings available, assigned on a 'first come, first serve' basis.

TIME AND LOCATION

The event is taking place on September 26. The venue is yet to be confirmed. The programme starts at 9:30 (CEST).

REGISTRATION

Register for the event and 1-on-1 meetings at:

bit.ly/energydays

KEYNOTES

- **Energy in Horizon2020 & HorizonEurope**
Matthijs Soede (European Commission DG Research and Innovation)
- **Boosting Academia-Industrial collaboration through EU projects**
University Association (TBC)
- **The impact of EU funded energy R&D on industry**
Industry representative (TBC)
- **Tools to boost your EU project participation**
Niels Tudor-Vinther (PNO Consultants)

PRESENTATIONS

- **MEMERE** | Methane activation via integrated Membrane Reactors
- **CHESTER** | Compressed heat energy storage for energy from renewable sources
- **NANOMEMC2** | Nanomaterials enhanced membranes for carbon capture
- **GASVESSEL** | Compressed natural gas transport system
- **CARBON4PUR** | Turning industrial waste gases into intermediates for polyurethane plastics
- **ARBAHEAT** | Transformation of a Thermal Ultra-SuperCritical coal-fired power plant into a CHP

