

## PARTNERS

### Amsterdam University of Applied Sciences

https://www.amsterdamuas.com /city-net-zero

## PROJECT

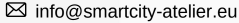
**EU Programme:** Horizon 2020 Innovation Action

**Coordination:** City of Amsterdam

**Partners:** 29 partners, 10 countries

**European grant:** 19.6 M€

## Get in touch:



www.smartcity-atelier.eu

- in AtelierH2020
- @AtelierH2020
- AtelierH2020

# **PROJECT RESULT**

Massive Open Online Course on Positive Energy districts - A start guide

# **Result in a nutshell**



An online learning platform was created for city professionals who are actively involved in a European Positive Energy District (PED) project and for anyone else interested in starting one, or is looking for smart city solutions.

To kick off the platform the Massive Open Online Course (MOOC) "PED Start Guide" was made. It serves as a starting point for gathering knowledge on the complex issues that comes with creating a PED.

With its community creating feature the platform and MOOC also serve as a meeting place where professionals find others and can exchange information and experiences.

## Free access for anyone



https://www.pedlearning.eu

# **Details on results**

### **Topics covered in the MOOC**

- Introduction to Positive Energy Districts
- The PED energy system
- PED as a social innovation
- Innovation Ateliers (Living Labs)
- PED as part of the energy transition

### **Advantages:**

- Learn from experts
- Free access
- Learn at your own pace
- · Meet fellow students online









**Outlook** 

### **Potential for further development:**

- More modules can be added to the platform, e.g. other renewable energy projects could create content based on their learnings.
- New modules can be more in-depth and offer professionals essential knowledge for creating smart cities.
- The community features of the platform have the potential to create a real marketplace of ideas, as knowledge may be exchanged in different fields of expertise and connect people EU-wide.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 864374.

