



## Supporting **PUBLIC** Authorities on the Implementation of **Energy Efficiency** Policies

PUBLENEf is a 3-year (2016-2019) project aiming to assist EU Member States in implementing effective and efficient sustainable energy policies (with a focus on energy efficiency). The project helps to empower policy-makers to make use of best practice policy processes implemented in other Member States at national, regional and local levels.

THE RESULTS OF PUBLENEf UNTIL 2017:

- ✓ **55** needs assessments (15 National level responses and 40 Local and Regional responses) received from 13 European countries;
- ✓ The evaluation of strengths, weaknesses, opportunity and threat parameters in categories specified on the basis of the provided needs assessment questionnaires;
- ✓ **55** best practices selected, now available at the **Best Practices Library** on the PUBLEnEf official website;
- ✓ Matching the specific good practices with the identified national, regional and local needs;

- ✓ Collection of materials and tools useful for the implementation of EE policies;
- ✓ Development of **roadmaps** aimed at enhancing the process of successful implementation of EE policies through use of the **tools** and **best practices** collected from different energy efficiency policies in Member States.

#### NEXT STEPS:

- ✓ Finalization and implementation of roadmaps in partners' countries;
- ✓ Preparation of an **online repository platform** for the exchange of knowledge, solutions and useful tools for public administration;
- ✓ Organization of supporting **Publnef events** targeted to stakeholders at EU, national, regional, and local administration level.



#### PROJECT COORDINATOR:

Dr. Vlasis Oikonomou, JIN Climate and Sustainability  
 vlasis@jin.ngo

[www.publnef-project.eu](http://www.publnef-project.eu) | [www.facebook.com/PUBLNEF](https://www.facebook.com/PUBLNEF)



#### JIN COORDINATES THE PUBLNEF PROJECT, AND COLLABORATES WITH 12 PARTNER ORGANISATIONS:

JIN Climate and Sustainability

Center for Renewable Energy Sources and Saving (CRES)

Polish National Energy Conservation Agency (KAPE)

Research Centre for Energy, Environment and Technology (CIEMAT)

Centre for Monitoring Business Activities in the Energy Sector and Investments (CEI)

ABEA - Association of Bulgarian Energy Agencies

OÖ ESV - OÖ Energiesparverband

Italian National Agency for New Technologies, Energy, and Sustainable Economic Development (ENEA)

European Federation of Agencies and Regions for Energy and the Environment (FEDARENE)

Energy Cities

Tipperary Energy Agency (TEA)

ARENE - Île-de-France

Local Energy Agency Bucharest (AEEPM)

Groningen, Netherlands

Pikermi, Greece

Warsaw, Poland

Madrid, Spain

Zagreb, Croatia

Plovdiv, Bulgaria

Linz, Austria

Rome, Italy

Brussels, Belgium

Besançon, France

Tipperary, Ireland

Paris, France

Bucharest, Romania

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 696069



The sole responsibility for the content of this leaflet lies with the authors. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.