

### London workshop

# clean fleets IEE/11/907

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Executive Agency for Small and Medium-sized Enterprises (EASME)
Unit B1 - H2020 Energy

### **Content**

#### 1. From EACI to EASME

2. EASME and public procurement



#### **About EASME**

- Executive Agency for Small and Medium-sized Enterprises
- From 01 January 2014, **EASME** replaces EACI (Executive Agency for Competitiveness and Innovation)
- The Executive Agency has been set-up by the European Commission to manage EU programmes under Commission control and responsibility
- http://ec.europa.eu/easme/



### **H2020 Programme sections**



### Programmes managed by EASME

- Part of Horizon 2020, in particular:
  - Parts of the 'Societal Challenges' pillar:
    - ✓ The Energy Efficiency part of 'Secure, Clean and Efficient Energy';
    - ✓ The fields on waste, water innovation and sustainable supply of raw material under the challenge 'Climate action, Environment, Resource Efficiency and Raw Materials'
    - ✓ The SME instrument
  - > Some areas of the 'Industrial leadership' pillar:
    - Part of 'Leadership in Enabling and Industrial Technologies' (LEIT)
    - The Sustainable Industry Low Carbon Scheme (SILC II)
    - Innovation in SMEs



### Programmes managed by EASME

The EU programme for the Environment and Climate action (LIFE)

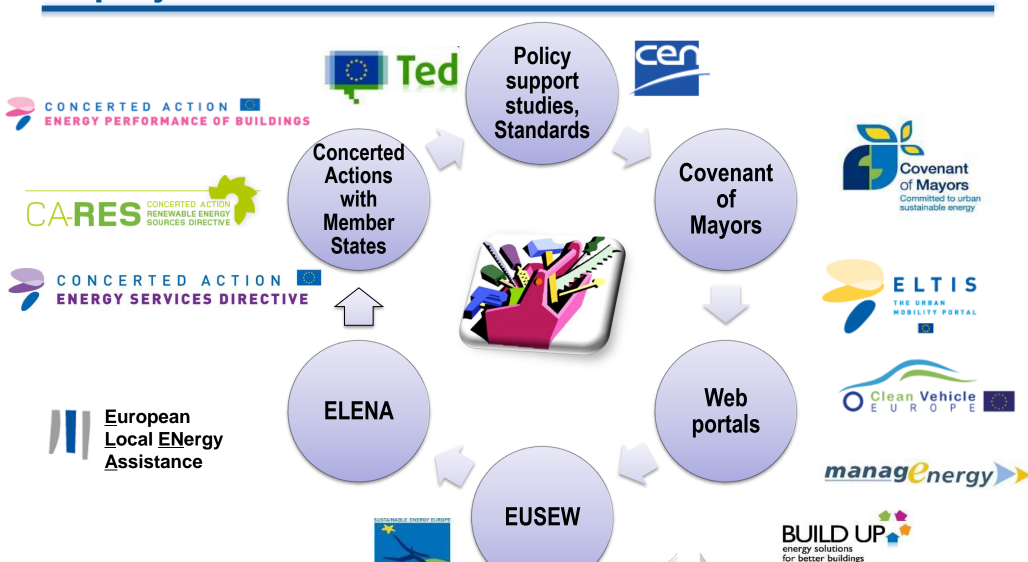
Most of the EU programme for the <u>Competitiveness of Enterprises and Small</u> <u>and Medium-sized Enterprises</u> (COSME)

> The **European Maritime and Fisheries Fund (EMFF)** 

> The legacy of the Intelligent Energy – Europe programme and the Ecoinnovation initiative



### IEE - a tailored package of activities additional to projects



European

**Executive Agency for** Commission | Small and Medium-sized Enterprises

### Content

1. From EACI to EASME

### 2. EASME and public procurement



### H2020 - Secure, clean and efficient energy

- WORK PROGRAMME 2014 2015 Call energy efficiency
  - deadline 5 June
- Public procurement of innovative sustainable energy solutions the challenge
  - Public spending accounts for about 19% of EU GDP
  - public sector constitute important driver to stimulate market transformation towards more sustainable energy products, buildings and services
  - > Art 6 of Energy-efficiency directive "Member States shall ensure that central governments purchase only products, services and buildings with high energy-efficiency performance"
  - Many operational barriers exist: lack of knowledge, practical training and tailored guidelines; the lack of willingness to change procurement habits; or perceived legal uncertainties,....
- ➤ Public procurement in transport & mobility: HORIZON 2020 WORK PROGRAMME 2014-2015 Smart, green and integrated transport



### H2020 - Secure, clean and efficient energy

- ➤ EE 8 2014: Public procurement of innovative sustainable energy solutions
- Proposals improving the capacity of public authorities and national/regional/local procurement authorities in purchasing best available sustainable energy products, buildings or services.
  - ➤ These proposals should address the lack of professional procurement training, the lack of experience in implementing sustainable procurement practices and strategies, and/or the lack of sharing and cooperation among procurers.
  - Large multipliers such as central purchasing organizations should be included.
  - > Where appropriate a life-cycle approach should be used.
- Proposals supporting public authorities in procuring fast-evolving information and communication technologies such as Green Data Centres.
  - Activities that support networking between public procurement experts, the use of PPI (Public Procurement of Innovative solutions) or PCP (Pre-commercial Procurement) are to be included.
  - Proposals should the risks associated with rapid technological evolution, a dynamic industry, scalability and the need for tailored solutions by suppliers.



## Energy Efficiency Call – which type of actions are covered?

### Research & Innovation

Historic build. (EeB PPP)

Heat Recovery (SPIRE PPP)

ICT

**Socio Economic** 

DH

100% funding 3 participants

#### **Innovation**

European Commission

Materials(EeB PPP)

Design (EeB PPP)

Demand response

**70% funding 3 participants** 

### **Coordination & Support**

13 topics in
Buildings,
Consumers,
Industry, Products,
Finance

Exception

\$!

100% funding

3 participants



### **Energy Efficiency Call – how to apply?**





# Participants portal - single entry point for applicants

- SEP Submission entry
- 4 sub-calls for Energy Efficieny
- Application Forms (Part A and Part B)

#### **H2020 – Where to find which information?**

# Work programme\*

Topics&challenges, TRL, 2-years, project size, TTG

Conditions' incl budget / deadlines / excep

# Rules for participation

Regulation - overarching rules

Application Forms

# **General Annnexes** Countries, eligibility criteria, Types of action. Evaluation criteria

Proposal submission & evaluation manual

How are proposals submitted and evaluated. Processes, Role of experts, Complaints

**H2020 Participant Portal:** 

http://ec.europa.eu/research/participants/portal/desktop/en/

home.html





## Thank you!

