



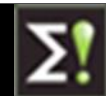
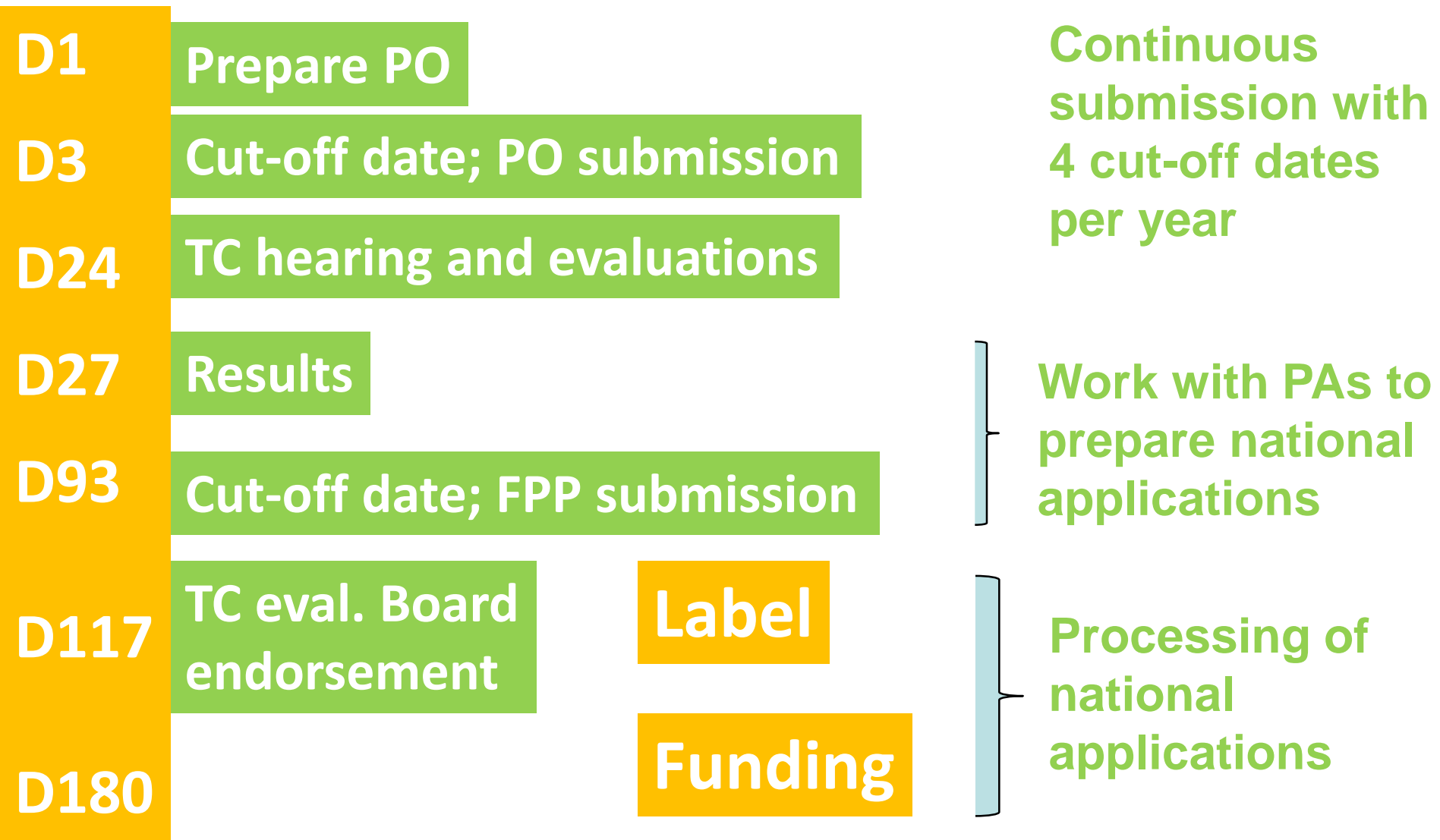
# EUROGIA2020

## The EUREKA Cluster for low carbon energy technologies

- ❖ **The EUREKA** cluster dedicated to low-carbon energy technologies
- ❖ Includes the **full energy mix and value chain**  
Renewables, Efficiency, Carbon Capture and Storage...
- ❖ Received a **renewed mandate (2013 to 2020** – after 2008-2013) to award the Eureka/Eurogia2020 label to RD&D low-carbon energy technologies projects.
- ❖ **EUROGIA2020** promotes and facilitates partnerships between industrials and researchers ***across EUREKA member and associated countries***

- ❖ Continuous submission with 4 cut-off dates/year. **No need to wait for a suitable call**
- ❖ 2-step process (PO and FPP) **avoids unnecessary work**
- ❖ A good project can be **funded in 6 months**
- ❖ No competition between similar projects; quality of your own project is what counts
- ❖ Funding **success about 80%** for labelled projects
- ❖ Project **enrichment/improvement** through **extensive/continuous feedback** and access to the **EUROGIA**

# From idea to funding in 6 months





## EUREKA and ERDF

According to **Art. 96 of REGULATION (EU) No 1303/2013:**

EUREKA and EUROGIA2020 actively worked on developing further relations with European Regions in order to be part of the **transnational collaboration opportunities** that the **regulation of the EU Cohesion Policy** for the programming period 2014-2020 has set out (Art. 96 (3)(d) and (6) (a) of Gen. Reg. No 1303/2013)

**Coordination between EUREKA and ERDF were embraced in the partnership agreements of France and Slovenia**

19 EUROGIA2020  
Supporting Countries

6 Very Active  
Countries : DE, ES,  
FR, NO, TR & UK



103 Project  
Outlines :  
45% of  
participants are  
SMEs

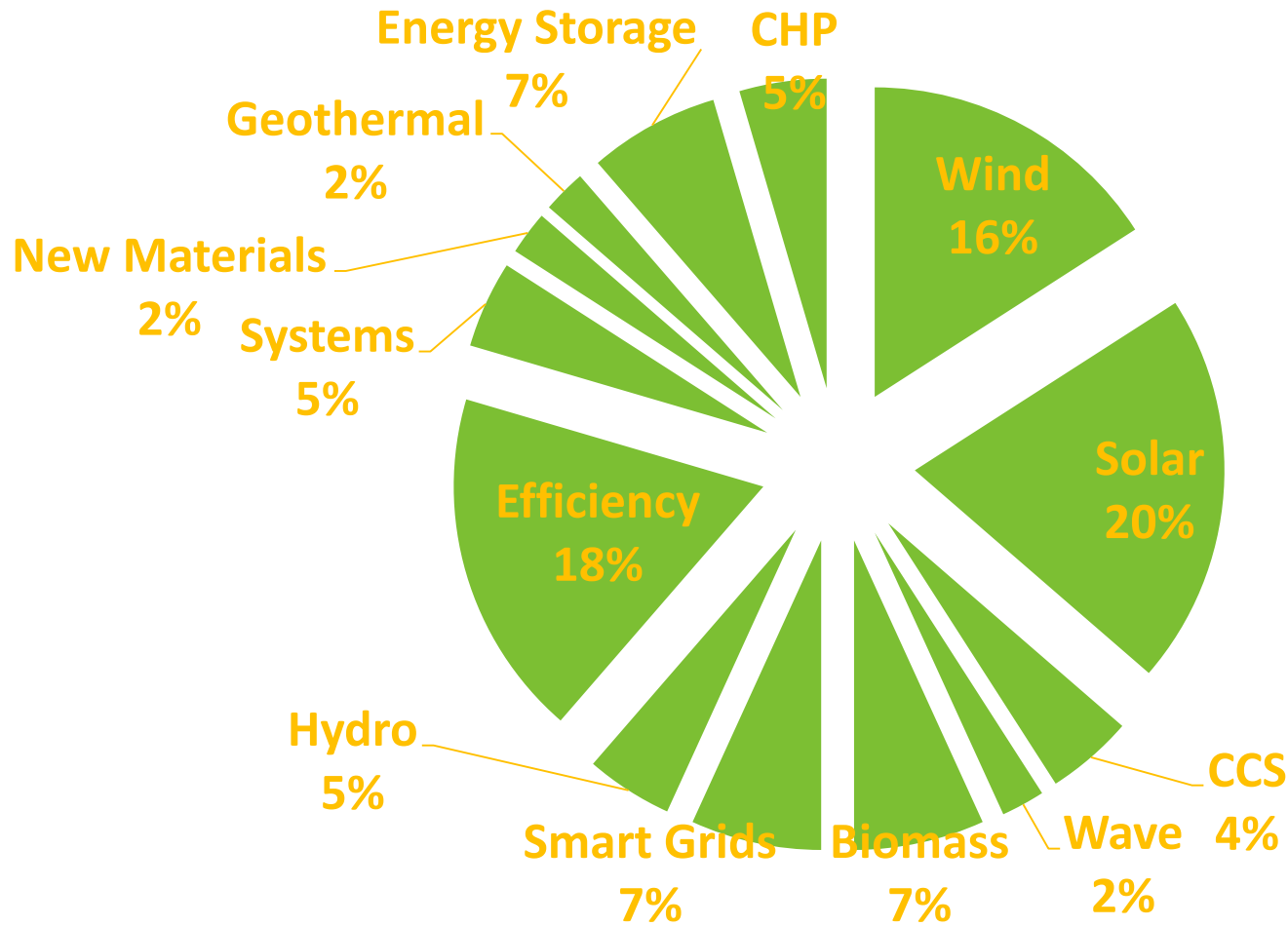
36 Labelled  
Projects  
worth 200 M  
Euros



12 Board  
Member  
Companies from  
5 different  
countries

27 Project  
Evaluation  
Sessions  
40 Experts





eurogia<sup>2020</sup>



eurogia<sup>2020</sup>

**The EUREKA Cluster for low-carbon energy technologies**  
A member of the EUREKA network

