

# Horizon 2020

*The EU Framework  
Programme for  
Research and Innovation  
2014-2020*

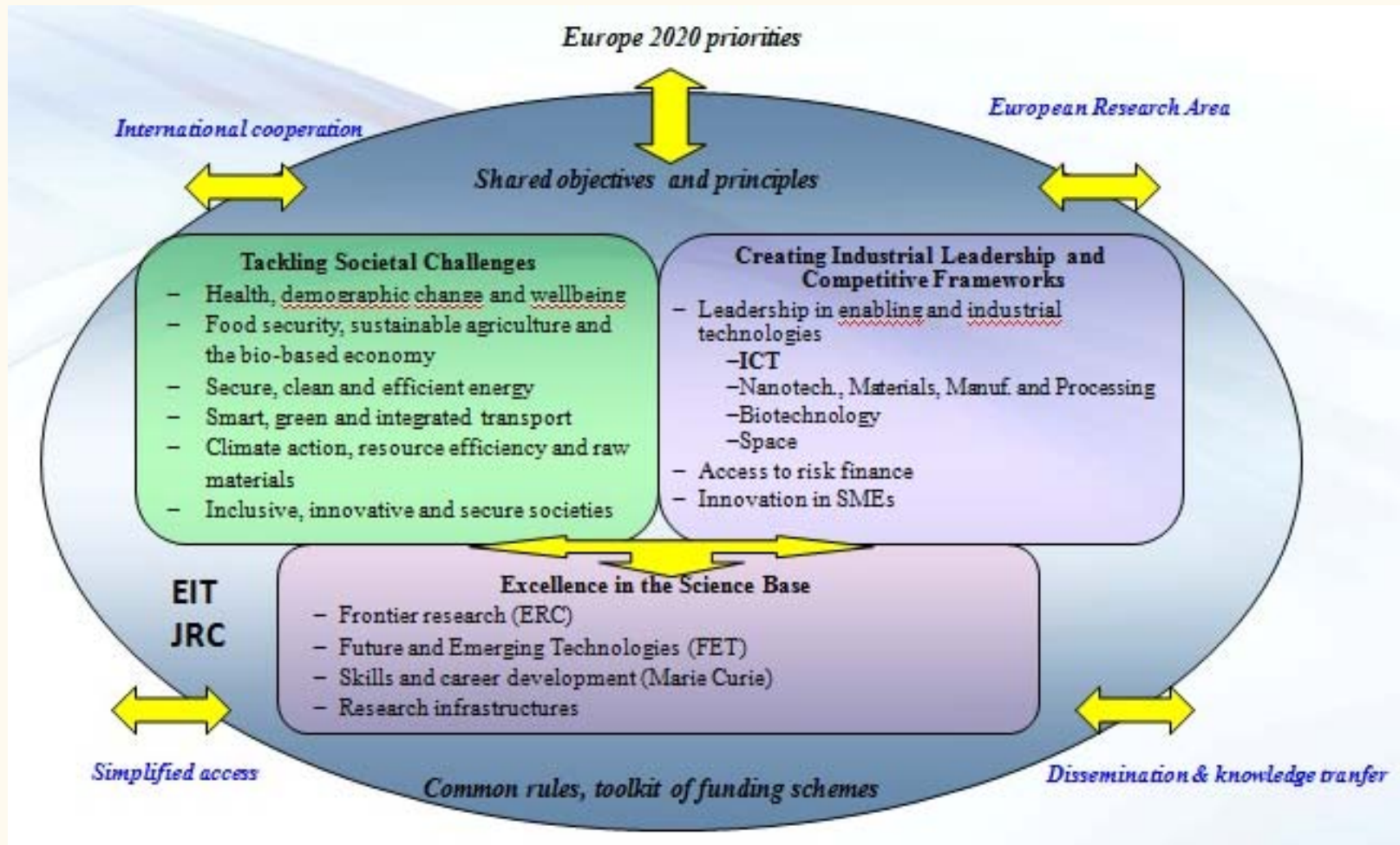
A graphic for Horizon 2020. It features a blue background with a glowing horizon line. In the center, a globe of the Earth is shown, with light rays emanating from behind it. The words 'HORIZON 2020' are written in white, uppercase letters across the middle of the image, with the globe acting as the letter 'O' in 'HORIZON'.

HORIZON 2020

# Horizon 2020

- ❑ Multiannual Financial Framework (2014-2020)
- ❑ **Proposed amount for Horizon 2020: €80 billion, may be €80 billion**
- ❑ **46% increase** compared to current period (2007-2013) if **€80 billion**
- ❑ Research and innovation increases to **8.5%** of overall EU budget

# Horizon 2020 – Objectives and structure



# Horizon 2020

- A single programme bringing together three separate programmes / initiatives
- Coupling research to innovation
- Focus on societal challenges facing EU society, e.g. health, clean energy , transport
- Simplified access, for all companies, universities, institutes in all EU countries and beyond.
- International collaboration enhanced
- Strong participation by SMEs

# Key messages for SUCCESS

- > EU must be competitive: excellent science - basis for development of industry etc
- > Horizon will cover many activities, and will have solutions solutions (R&D calls, inco etc)
- > There will be programmes to involve international participants in the European facilities (= internationalization)
- > Type of programmes and the type of support is unclear now. But we should be prepared !

# Collaborative models (options)

- 1) Existing consortium
- 2) **Extended consortium**
- 3) Build on the existing associations (where is the place of SUCCESS in these association? )
- 4) Creation of new association (example: EECl model)
- 5) Other?

# Why we are now in Lyon?

## **We should be prepared! We need:**

- To decide on the future model of collaboration (which one, why, what are the benefits)
- To understand how to use the remaining efforts of SUCCESS / what should be done to build the ground
- To know what will be the scientific ideas that will push the consortium forward, and who are responsible for the directions
- To discuss potential synergies in EU (ETP on Advanced Materials / check relevant about our future directions the discussion).

# Outcome of our meeting - strategic level



## Matrix with thematic directions and leaders :

- the current consortium
- associated specialists (reference group members).
- to be brainstormed at the round table