



**FUEL CELLS AND HYDROGEN**  
JOINT UNDERTAKING

# **Fuel Cells and Hydrogen 2 Joint Undertaking**

## **Brief Introduction**

**Alberto Garcia**  
Project Officer

THYGA Project - Online Workshop  
6 May 2020



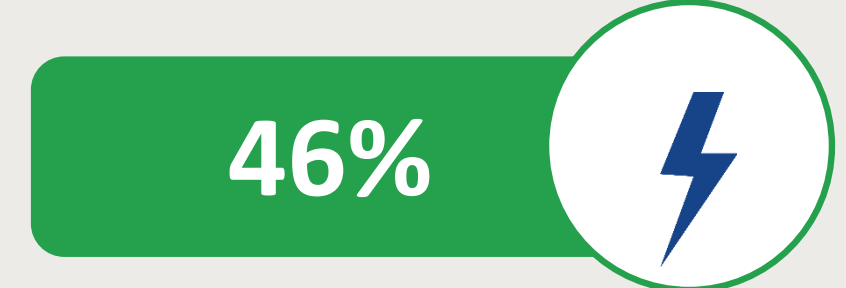
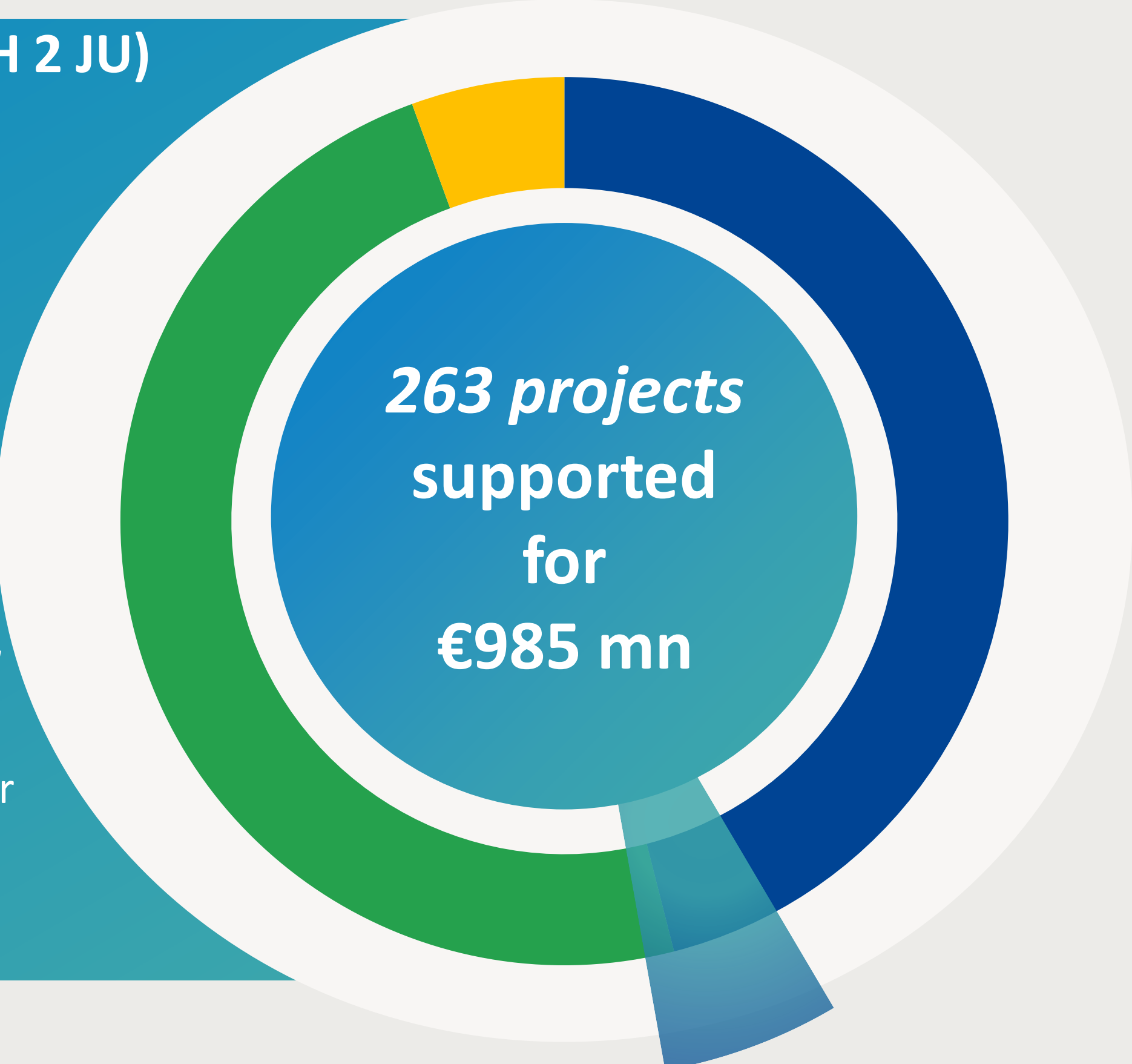
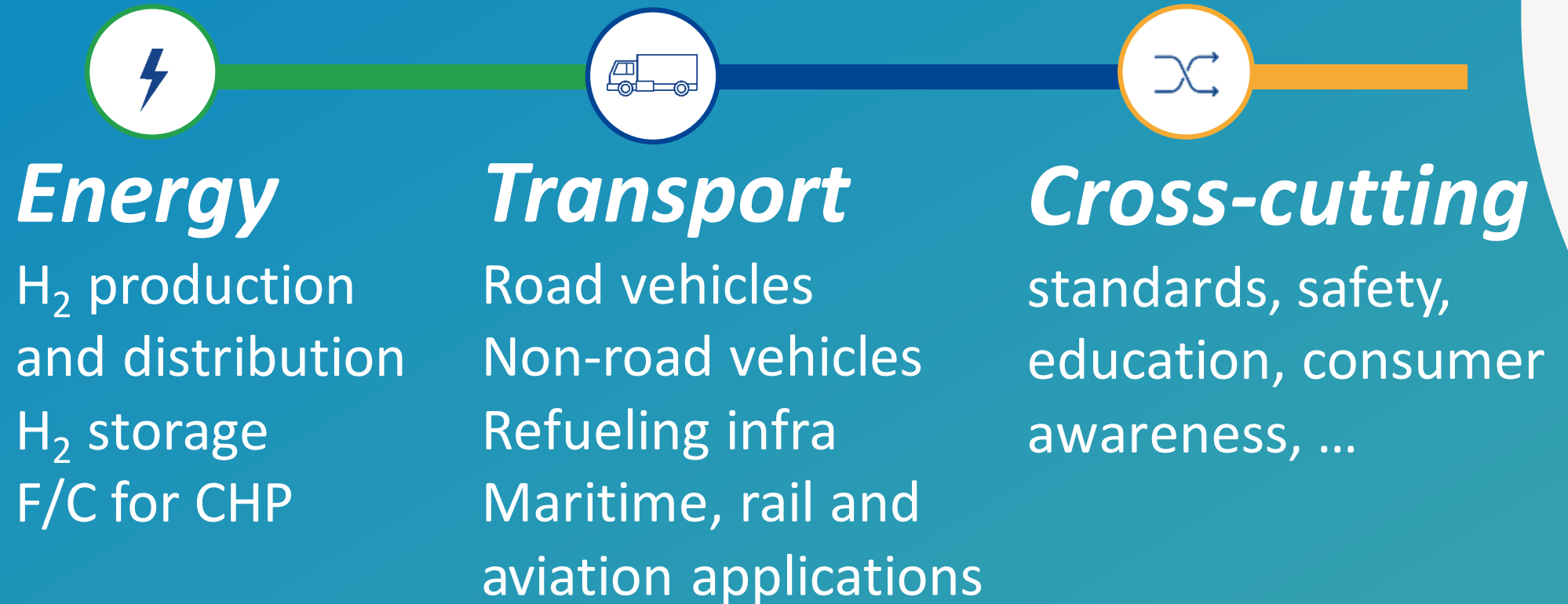
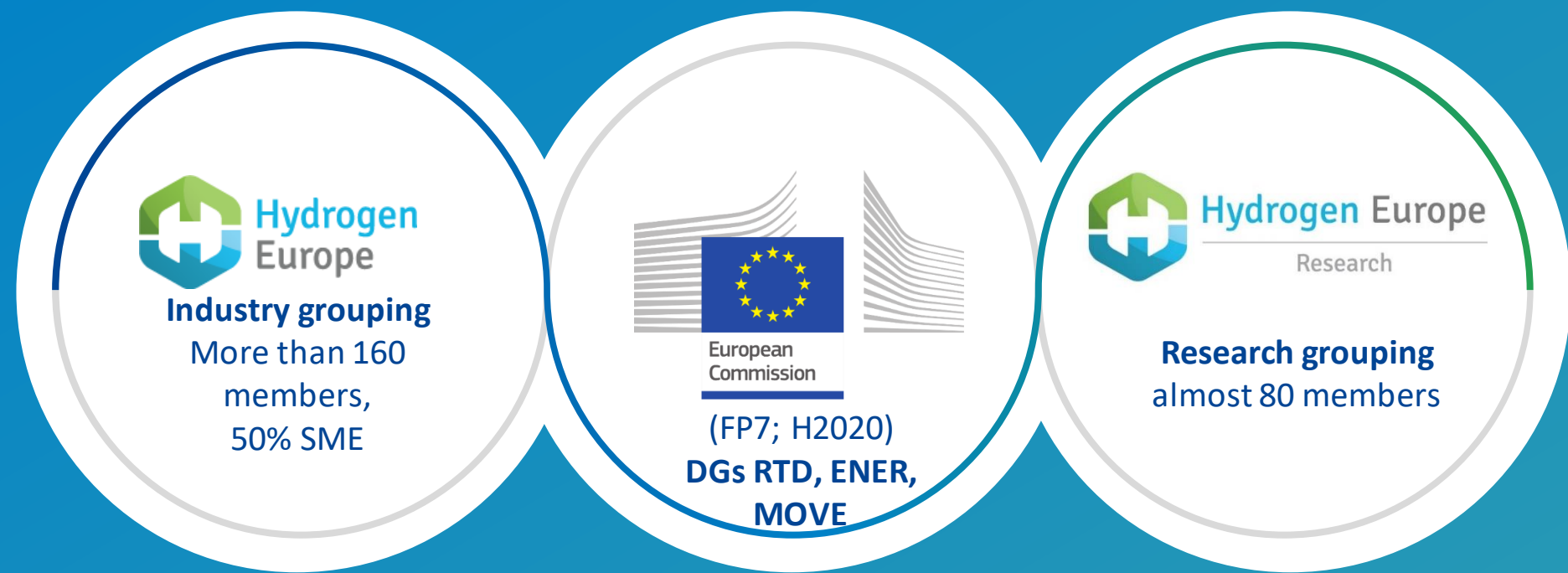
# Strong public-private partnership with a focused objective

EU Institutional Public-Private Partnership (IPPP)

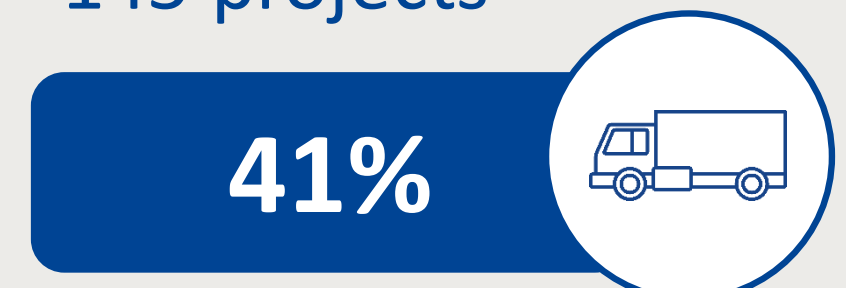


To implement an *optimal research and innovation programme* to bring FCH technologies to the point of market readiness by 2020

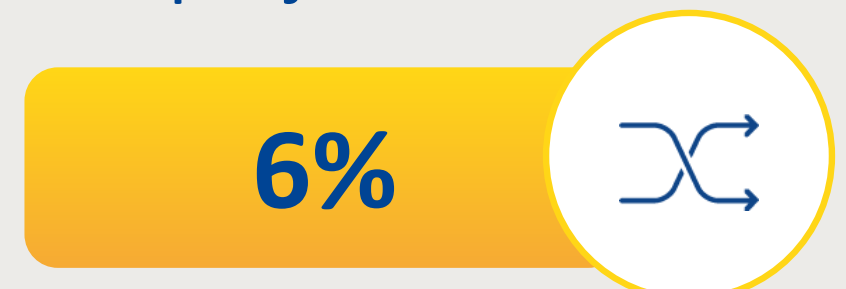
## Fuel Cells & Hydrogen 2 Joint Undertaking (FCH 2 JU)



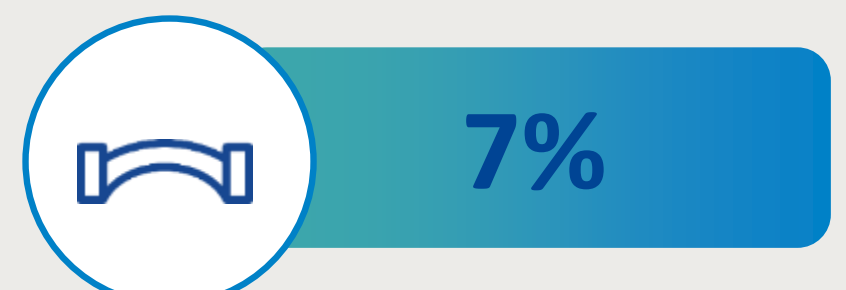
EUR 457 million  
145 projects



EUR 404 million  
70 projects



EUR 58 million  
43 projects



EUR 66 million  
5 projects



# FCH-04-3-2019: Hydrogen admixtures in natural gas domestic and commercial end uses

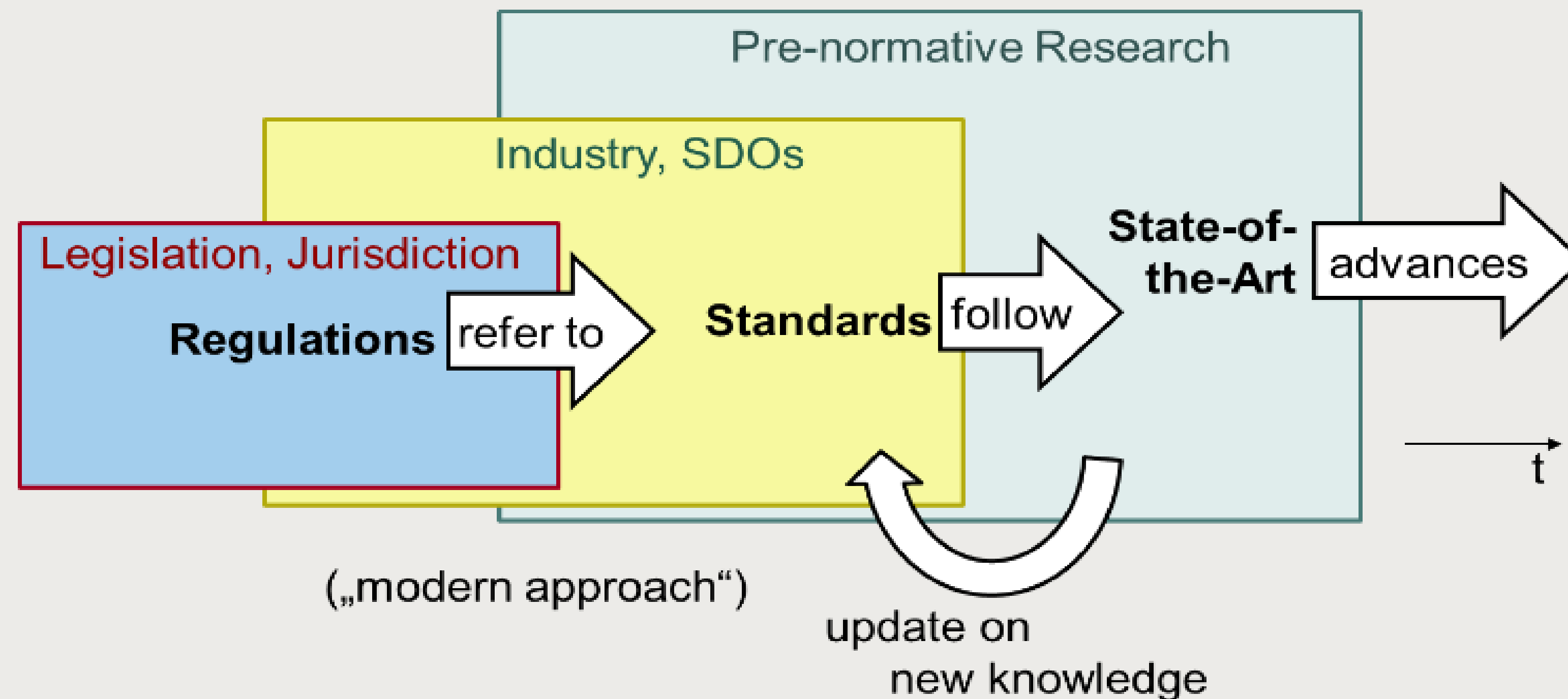
THYGA Project: Testing Hydrogen Admixtures for Gas Appliances



## Pre-Normative Research: An essential step advancing Regulations, Codes and Standards

**Regulation:** Legally binding. International & local (national)

**Standards:** NOT legal documents. Serve as guidelines to meet requirements





# FUEL CELLS AND HYDROGEN JOINT UNDERTAKING

**Alberto J. Garcia Hombrados**  
Project officer  
[Alberto.GarciaHombrados@fch.europa.eu](mailto:Alberto.GarciaHombrados@fch.europa.eu)

**For further information**  
[www.fch.europa.eu](http://www.fch.europa.eu)



@fch\_ju



Fch-ju@fch.europa.eu



FCH JU