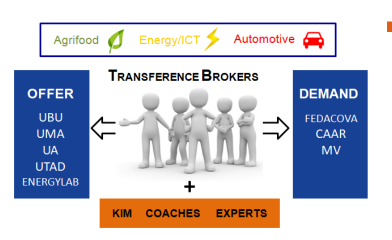
# **SUMMARY**

Turbo-Sudoe network face a common challenge: improving the transference processes in order to facilitate the market exploitation of the knowledge generated in SUDOE region, stimulating the involvement of the private sector through a full alignment of R&D institutions (offer) and SMEs (demand) in three sectors: Agrifood, Energy/ICT, and Automotive.

The main objective has been to act in this research-market interface and make this transfer effective and sustainable through the design of a new role, the Transference Broker (TB).

## **TuRBO-Sudoe Network**



# CONTACT

### PROJECT COORDINATOR

Verónica Sedano Universidad de Burgos vsedano@ubu.es

## **COMMUNICATION LEADER**

Hervé Danton

Mecanic Vallée
h.danton@mecanicvallee.com

info@turbosudoe.eu

# WWW.TURBO-SUDOE.EU

Project co-funded by Interreg Sudoe Program through the European Regional Development Fund (ERDF).



Budget: 1.624.791,66 €

ERDF funding: 1.218.593,75 €

# Interreg Sudoe Sudoe Turbo Sudoe

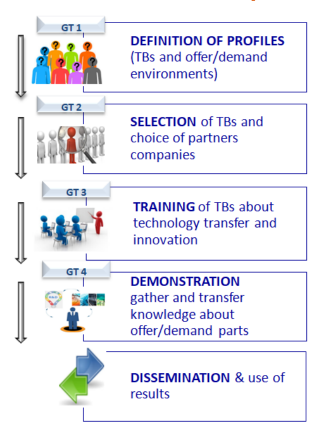
European Regional Development Fund



# TuRBO-Sudoe project

Development, validation and demonstration of a model based on a network of 'Transference Brokers' for direct technology transfer between R&D centres and companies in the SUDOE territory.

# **TuRBO-Sudoe development**



Turbo-Sudoe has permitted to define and design a strategic and operational model for transferring technology.

Turbo-Sudoe results illustrate that the project had contributed to close the gap between SUDOE area and the more innovative and technologically developed regions in Europe by encouraging participation of private players in R&D activities.

# Results

After two and a half years of project, we have the first results of the implementation of the model:

Disclosed inventions: 12 for automotive sectors, 40 for energy/ICT, and 28 for agrifood.

Disclosed markets needs: 55 for automotive sectors, 60 for energy/ICT, and 132 for agrifood.

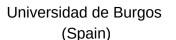
Participation in Network events: 60, organized by both offer and demand side, as a crucial point for the validation of the process.

Presentation of technologies: 97 for automotive sectors, 212 for energy/ICT, and 181 for agrifood. The TBs met companies and R&D centres related to the three key sectors of the project.

Collaboration between different market players: 6 project proposals (Regional, National, European) have been presented and other 27 different collaborations are under preparation.

## **Partners**







Universidad de Málaga (Spain)



Universidade de Aveiro (Portugal)



**ENERGYLAB** (Spain)



Universidade de Trásos-Montes e Alto Douro (Portugal)



CAAR (Spain)



Fedacova (Spain)



Mecanic Vallée (France)



KIM Global (Spain)