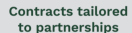
# Working with ISIFoR

ISIFoR gives you access to the competencies and know-how of its public research laboratories to accompany your development through innovation.







Confidentiality management



Flexible intellectual property procedures

### **IPREM**

Institute of Analytical Sciences and Physico-Chemistry for Environment and Materials Pau/Anglet Pau / Anglet

## LFCR

Laboratory of Complex Fluids and their Reservoirs

of Thermal Energy and Processes - Pau

### LMAP

of Mathematics and its Applications of Pau

### SIAME

Laboratory for Applied Sciences in Mechanics and Electrical Engineering Bordeaux Pau / Anglet

### G&E

& Environment

### GET

LaTEP

Fluid Mechanics

### IMFT

and Environment Institute of Toulouse

### DMEX

of Experimental Methodologies - Pau

### CHLOE

Hydrocarbon Laboratory Organization for for Optimized Energy Efficiency - Pau

### **OPERA**

Oil & Gas Applied Research

# **ISIFoR Carnot Institute**

Université de Pau et des Pays de l'Adour Présidence - ISIFoR Avenue de l'Université BP 576 - 64 012 Pau CEDEX - FRANCE +33 (0)6 31 02 17 57

www.carnot-isifor.eu



Carnot\_ISIFoR



in institut-carnot-isifor

### Our parent institutions & management organization



















# **Your RI&D partner**

in sustainable georesources engineering



# **About us**

ISIFOR became a certified Carnot institute in 2011, and federates academic research focused on subsurface-related energy and environmental stakes in southwest France. The synergy between its 11 laboratories is a strong and distinctive asset on the international scene.

# **Key figures**











million €/year of income from bilateral research programs 4

**GEORESOURCES** 

# The Carnot institute has adopted a key position at the heart of subsurface energy and environmental challenges through two strategic focuses: Improving the environmental performance of georesource production processes, Promoting the energy and ecological transition by developing decarbonisation.

**ENERGY STORAGE** 

**CCUS** 

**HYDROGEOLOGY** 

BIOGAS

**ENERGY MIX** 

**GEOLOGY**