





# A leading industrial region in the European

**BATTERY SECTOR** 



# A broad technological and industrial base with the presence of world leaders and experts

The Nouvelle-Aquitaine region is home to most of French **battery manufacturers**.

Many segments of the value chain are present: R&D, Raw materials, Components, Design and manufacturing of cells and packs, BMS, Recycling, Certifications and tests...

A highly dynamic **chemistry and advanced materials sector** with world leaders in ceramics, polymers and nanomaterials.

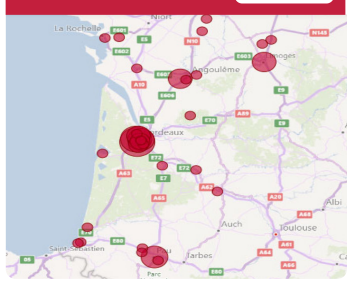
# Nouvelle-Aquitaine: an attractive, connected region

- The largest region in France, recognized for its economic attractiveness and high standard of living
- France's third region in terms of **economic activity**
- Strategic location, with 11 airports, 4 commercial ports and the Paris-Bordeaux high-speed line (2hour trip)
- Competitive set-up costs, on average 20 to 30% lower for salaries and real estate, compared to the Paris region

### Who are they?

Flash this code to access the geographical database





# Extensive expertise in research and development

University laboratories & Research and Technology Organisations specializing in materials (polymers, electrolytes, all solids), battery safety, chemistry and electrochemistry.

**World-class private** research and development centres: Saft, ACC, Solvay, Orano.

Innovative developments in materials, recycling, ore resources...



### **BATTERY ECOSYSTEM in Nouvelle-Aquitaine**







ARKEMA, SOLVAY.

STARPLAST, FREUDENBERG

TECHNOLOGIES











CLUSTER ENERGIES ET STOCKAGE, S2E2,

AEROSPACE VALLEY, FERROCAMPUS, ATLANTIC CLUSTER,

ID4MOBILITY

#### RESEARCH Laboratories

R3 TESNA (BSE, ICMCB, IRCER, I2M IC2MP, IMS, ISM, INSTITUT PPRIME, IPREM, IRCER, LCPO, LIAS, SIAME, EIGSI

# RESEARCH AND TECHNOLOGY ORGANISATIONS

ALPHANOV, CEA TECH, CANOE, CAPTRONIC, COMPOSITADOUR, CITRA, CTTC, PLACAMAT, RESCOLL, TECNALIA

#### MINING

ARVERNE, PÔLE AVEN**I**A

#### **PROCESSING**

ARKEMA, SOLVAY, CERAQUITAINE

## CELLS OR MODULES

ACC, SAFT

#### **PACKS**

FORSEE POWER, EASYLI, STARTEC ENERGY, EXOES, E-MERSIV, ARTS ENERGY, GOUACH, SACRED SUN

#### **BMS**

SERMA TECHNO--LOGIES, BMS POWERSAFE, NEXEYA, NALDEO, CEATECH, SWITCHESS, EXOES, DEEPCONCEPT, AECE GROUP

#### **MOBILITY**

ALSTOM, HEULIEZ BUS, BACQUEYRISSES, FOUNTAINE PAJOT, BLUENAV, VUF BIKES, MAA BIKES

#### **GRID SERVICES**

EDF, ENGIE, VALOREM AMARENCO, NW JOULES, SOREGIES, COMAX, RTE, ENEDIS, TENAQ

#### **ISOLATED SITES**

FONROCHE, SUNNA DESIGN, BENOO, HENSOLDT NEXEYA

#### VOLTÉO, REBATTERY, ORANO, GOUACH

TESTS / CERTIFICATIONS

SERMA ENERGY, EMITECH, SGS

DIGITAL

SOLUTIONS

GDTECH, AGILEO

FIRE SAFETY

SDIS86, AI GROUP

Flash this code to access energies-stockage.fr



# Integrating markets and development opportunities

These integrator markets have a strong regional presence:

**Mobility:** heavy mobility (buses), aeronautics, maritime/sailing, rail, light mobility.

**Stationary storage** (networks, buildings, industrial or off grid sites).

### **Our services**

Our network of experts guides you during project implementation, from preliminary studies to realization: providing market information, seeking and presenting commercial real estate, networking with key partners, mobilization of financing.



#### **Mathieu STRAPPAZZON**

Inward Investment Advisor Mob. +33 (0)6 12 05 31 03 m.strappazzon@adi-na.fr



#### Fayah ASSIH

Head of the Energy and Environmental Transitions department Mob. +33 (0)6 10 23 32 30 f.assih@adi-na.fr

## **Technological and human resources**

Complementary competitiveness clusters like ID4Mobility (European mobility cluster), S2E2 (energy management cluster), Pôle Avenia (competitiveness hub for the subsurface industries), Aerospace Valley (European competitiveness cluster in aerospace), Ferrocampus (European centre of excellence for the rail industry), ...

**BATTENA:** to meet the challenges of developing the sector, the Nouvelle-Aquitaine region is developing **specific training courses** with and for industry players in Nouvelle Aquitaine.

Target: over 35,000 people trained by 2028.

**Higher education courses** in materials, electronics, systems and energy (engineering schools, universities).

### Strong regional commitment

Support for research and development in the battery sector Support for pre-industrialisation (innovative industrial pilot lines)

Support for the development of battery recycling (circular economy)

More than €60M invested by the Region and Europe

invest-in-southwestfrance.com

adi-na.fr









