

KENEWABLE ENERGIES IN OCCITANIE





RENEWABLE ENERGIES in OCCITANIE

KEY FIGURES





275 La businesses



Leading region for its development potential in offshore floating wind turbines (2 pilot farms out of 4 launched in France)





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2,827 GWh photovoltaic power generation per year*



10,172 GWh hydroelectric production per year^{*}



3,809 GWh wind power production per year^{*}



The most powerful **solare furnace** in the world

*June 2021

ONE AMBITION: TO BECOME A POSITIVE ENERGY REGION BY 2050

- Reduce consumption by half and triple the production of renewable energy
- Increase photovoltaic production to reach 7 GW of installed capacity in 2030 and 15 GW in 2050
- Increase onshore wind-power production to reach 3.6 GW of installed capacity in 2030 and 5.5 GW in 2050
- Develop the emerging field of floating offshore wind-power to reach 3 GW of installed capacity by 2050

Develop the hydrogen sector (2019-2030 plan with funding of €150 million) with the aim of converting 8 GW into green hydrogen by 2050











Companies and **EXPERTISE**

MAIN COMPANIES

- EDF / EDF RENOUVELABLES / EDF ENR SOLAIRE
- Electricité Industrielle J.P. Fauché
- EGIS EAU / Egis Bâtiments Sud Ouest
- SCHNEIDER ELECTRIC Merlin Gérin
- ENGIE GREEN
- SCLE SFE
- LINDE FRANCE SA
- DALKIA

- TOTAL ENERGIES
- ENERCON
- IDEX ENERGIES
- URBASOLAR
- TENESOL
- AIR LIQUIDEQAIR

- SHEMTECSOL
- ABO WIND
- BIOTOPE
- MITJAVILA

GROUPE VALECO (EnBW)

OCCITANIE: A BREEDING GROUND FOR INNOVATION

- H2-flame (BULANE)
- Photovoltaic cooling (SUNiBrain)
- Thermal storage (Eco-Tech Ceram)
- Bird detection system (BIODIVWIND)
- Carbon-based bipolar plates for fuel cells (HICCO)
- Electricity and industrial automation (SIREA)
- Fuel cell (Safran Power Units)
- Hydrogen-powered buses (Safra)
- Hydrogen-powered traction system (Alstom)
 Optimisation of wind turbine maintenance (8.2 Dolfines)

A STRUCTURED AND DYNAMIC ECOSYSTEM

• 2 innovation clusters :

- Derbi: development of renewable energies in building and industry - Pôle Mer Méditerranée (PMM): development of marine renewable

energies

• Cémater business cluster: reinforces the regional renewable energy sector by supporting companies around ethical values

- HyDeo (Région, Ademe, AD'OCC) coordinates and develops the hydrogen sector
- Wind'Occ (Cémater, PMM, AD'OCC) coordinates and develops the floating offshore energy

 AREC, the Regional Agency for Energy and Climate change, supports cities and territories all through their energy transition projects, from initial idea to total completion. AREC invests in the capital of ENR-project companies.



RESEARCH and **TRAINING**

MULTIDISCIPLINARY RESEARCH

Toulouse Fluid Dynamics Institute: specialist in the understanding and modeling of the aerodynamic phenomena
 CNRS PROMES Lab (Process, materials and solar energy): Solar furnace in Odeillo-Font Romeu, Central receiver solar facility in Targasonne and solar test platform in Perpignan

 Charles Coulomb Multi-thematic Physics Research Laboratory: Development of photocatalytic materials
 Electronics Institute IES: specialist in components and

systems for photonics, energy and thermics

• Laboratory on Plasma and Conversion of Energy LAPLACE: unique lab to cover the "plasma/materials/systems" continuum in an integrated way

• Hydrogen platform: test facilities for H2 technologies (fuel cells, electrolyser, integration system and test bench)

• Laboratory of Environmental Biotechnology (INRA) in Narbonne: Research on methanisation / BiO2E platform of Environmental Biotechnology and Biorefinery

- RAPSODEE center in Albi: Research in Process Engineering of Divided Solids, Energy and Environment
- Biomass energy platform CIRAD: Process engineering, biomass thermochemical conversion
- CREDEN Research Centre for Energy Economics and Law

TRAINING MATCHED TO MARKET OPPORTUNITIES

• Higher education: state of the art training

- Ecole des Mines in Albi-Carmaux and Ales
- University of Montpellier (UM): 1 master degree in Energy, 1 master degree in Energy Economics and Law
- University of Toulouse: Master degree in Thermal Energetics
- Sup'EnR in Perpignan
- EPF Montpellier: Master degree in Energy and Environment

• Institute of Technology (IUT) Nîmes: Vocational 3-year degree in Energy Management, Electricity, Sustainable Development

Numerous professional training courses in the energy transition professions, some of which are based on recognised educational platforms such as PRAXIBAT or Qualit'EnR

• Campus of trades and qualifications Housing, renewable energy and eco-construction: Photovoltaic training platform for self-consumption, storage and control by smart grids (UM & IUT Nimes)



A region that multiplies **ENERGIES**

MAJOR PROJECTS UNDERWAY



• Development of Port-la-Nouvelle: 250M€ invested by the Region in phase 1 for an extension to accommodate floating wind turbine assembly activities



• Hyport SAS: production and distribution of green H2 for the

Tarbes and Blagnac airports platforms' fleet, their public transport as well as private vehicles



• Eolmed and EFGL: 2 pilot farms ie 6 floating wind turbines to be commissioned by 2022



• Hyd'Occ SAS: production of green H2 as from 2022 to develop uses in port and maritime areas



• Smart Occitania: a rural smart grid demonstrator supported by the public grid infrastructure with additional telecom infrastructure



• Flexitanie: experiment based on the Vehicle-to-grid technology allowing to use the batte-

ries of parked electric cars as a storage solution to power a vehicle or a building



AD'OCC, the Regional Economic Development Agency for Occitanie, takes you through all the steps of your project (new set up, expansion, partnership). Our turnkey services are confidential and free of charge.

Contact us. Let's talk about your projects!

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