



Maîtrise Énergétique des Entraînements Électriques

# R&D cluster in Electrical Engineering

MEDEE Cluster brings together companies and academics around collaborative projects in electrical engineering. Our missions: to strengthen the cutting-edge skills and competitiveness of our members, to promote and structure the main stakeholders of the regional energy sector and to accelerate your projects.

## OVER 10 YEARS OF EXPERIENCE

- A label of excellence awarded by our Scientific Committee
- A dynamic network and involved partners
- A wide range of collaborative research projects that encourage innovation

## OUR R&D AXIS

- Electrical engineering materials and components
- Smart energy converters
- System integration, energy management, and storage
- Digital tools and methods

## OUR TARGET MARKETS

- Industrial processes energy efficiency
- Renewable energies and storage
- Smart grids
- Mobility

**+100**  
successful  
projects

[POLE-MEDEE.COM](http://POLE-MEDEE.COM)

**JOIN OUR  
NETWORK!**

## A CLUSTER DEDICATED TO YOUR INNOVATION PROJECTS

Our main mission consists in enabling R&D projects to emerge thanks to our know-how and our professional, industrial and academic network.

Follow us on Social Media:



MEDEE cluster

8 Boulevard Louis XIV, 59000 Lille

## OUR SERVICES



**SUPPORTING YOUR PROJECT**, from idea to financing



**PROVIDING EXPERT ANALYSES** by relying on our Scientific Committee



**FINDING THE RIGHT CONTACT**, in Europe and in Africa



**PROMOTING OUR MEMBERS**, their projects and results

## A POWERFUL NETWORK

### OVER 150 MEMBERS AND EXPERT PARTNERS

MEDEE's strength is its historical knowledge of the electrical engineering ecosystem. As a true interface between companies, academics, funders, and new market entrants, we foster the creation of favorable conditions for the development of new opportunities.

## JOINT GOVERNANCE AT THE SERVICE OF ITS MEMBERS

MEDEE was born out of the needs expressed by the main stakeholders of the electrical engineering sector. Concerned with equity and impartiality, MEDEE governance bodies all respect equal representation of the academic and industrial worlds. This guarantees excellence and pragmatism.

# ENERGY FOR AFRICA



Since 2017, MEDEE has been supporting collaborative projects between its members and African stakeholders. The goal is to develop concrete projects on the continent, while consolidating the electrical network sector in Hauts-de-France: opening new economic opportunities for companies and developing synergies in R&D and training with African partners.



Contact Laura BURGAUD,  
Project Manager at MEDEE Cluster :  
[lburgaud@pole-medee.com](mailto:lburgaud@pole-medee.com)

