The Institute for the Energy Transition (ITE) **VEDECOM** is a public-private partnership foundation dedicated to innovative and sustainable mobility: greener, more autonomous and better shared



Institute for Energy Transition

created in 2014, associated with Paris-Saclay University member of FIT French Institutes of Technology

150 employees

PhD Students, PhDs, engineers, techniciens...

M€22 annual budget

Founders: private and public (French PIA/ANR, local authorities, European Commission, etc.)

→ 30 R&D large-scale projects

managed at the same time including 13 PIA projects (French Program Investir l'Avenir) and more than 10 European Projects

- → 500 publications
- → 80 thesies
- → 2500 trained people



50 industrial partners

including 4 founders: RENAULT, STELLANTIS, VALEO, CETIM

and 23 donators:

- Automotive OEM: UTAC CERAM, CONTINENTAL, FAURECIA, NEXYAD.
- . Operators and mobily solutions: TRANSDEV, RATP. EASY MILE
- Communication infrastructure: NOKIA, TDF.
- Energy: TOTAL, EDF R&D
- Digital services: CIVITEC, ATOS
- Aerospace & défense : SAFRAN, ARIANEGROUP, CNES, MATRICE, NEXTER
- Insurance: MACIF

Academic partners

- 5 founders: Université de Versailles Saint-Quentin-en-Yvelines (Paris-Saclay University), Gustave Eiffel University, ESTACA, ESIGELEC. IFP Energies nouvelles (IFPEN)
- 6 donators: INRIA, CEA LIST, Cergy Paris Université, Centrale Supélec, Paris Tech, Université Aix Marseille

VEDECOM collaborates with 16 laboratoires



More than 50 universities

with partnerships in 19 different countries

National actors

- NextMoove
- Plateforme française de l'Automobile
- Industrie du Futur
- ADEME
- Ministère de l'Ecologie
- Fabrique des mobilités, etc.

Local authorities

- Région Ile-de-France
- Département des Yvelines
- Communauté d'agglomération Versailles **Grand Parc**
- · Paris Saclay cluster
- · Chamber of commerce and industry CCI Versailles Yvelines, etc.



20 platforms

- · 10 platforms for autonomous driving: 2 based on a Renault Zoé for level 4 experimentations and tests, 2 Zoé WOZ (driving with joystick and captors), 3 base on a Twizy and 3 Easymile shuttles. Test tracks equipped with captors and other infrastructure next to mobiLAB headquarter
- Autonomous vehicles prototyping Workshop
- MOOVE vehicle fleet for driving data collection
- · Virtual reality Lab: 1 pedestrian simulator, 1 driving simulator
- Connectivity & Supervision Lab
- Reliability & Power Electronics Lab
- · Electric machines Prototyping and Fabrication Workshop
- · E-mobility Workshop including Smartcharging zone, Bi-directional charging zone, Inductive charging track. Inductive charging characterization test bench. Grey room, etc

3 DOMAINS OF MULTIDISCIPLINARY R&D









ELECTRIFICATION AUTOMATED AND CONNECTED NEW MOBILITY SOLUTIONS

The 3 R&D domains are complemented by a transversal and multidisciplinary team to bring a systemic vision of new mobility and uses: electric, automated, connected and shared, both at a French and European level.

End of 2020 data



VEDECOM is missioned by the French State to support technological innovation and French industry. Based on an unprecedented collaboration, it gathers academic establishments, local authorities and private actors involved in mobility evolution: automotive, transport and mobility, logistics, road infrastructure, telecommunications, energy, aeronautics and defence, digital services and simulation, insurance.

This trusted third-party central role helps its members to accelerate together innovation and the deployment of new solutions. Created in 2014 as part of the "Investing in the Future Programme", VEDECOM belongs to French Institutes of Technology association involving 15 research institutes. It contributes to the "Self-driving Vehicle Plan" that forms part of the New Industrial France project (NFI).

78000 Versailles, FRANCE

www.vedecom.fr contact@vedecom.fr





