















# Company presentation

#### **CIRTEM**

#### Presentation



Power electronics

System engineering

Objective: Create power converters and global solutions for an optimized management of electric energy flow



- ✓ Turnover 4 M€.
- √ 39 employees, incl 23 R&D
- ✓ Premises 2 400 m<sup>2</sup>
- ✓ Small & Medium volumes
- ✓ Location Toulouse area
- ✓ ISO 9001 (2020)
- ✓ Innovative applications
- ✓ Demanding markets













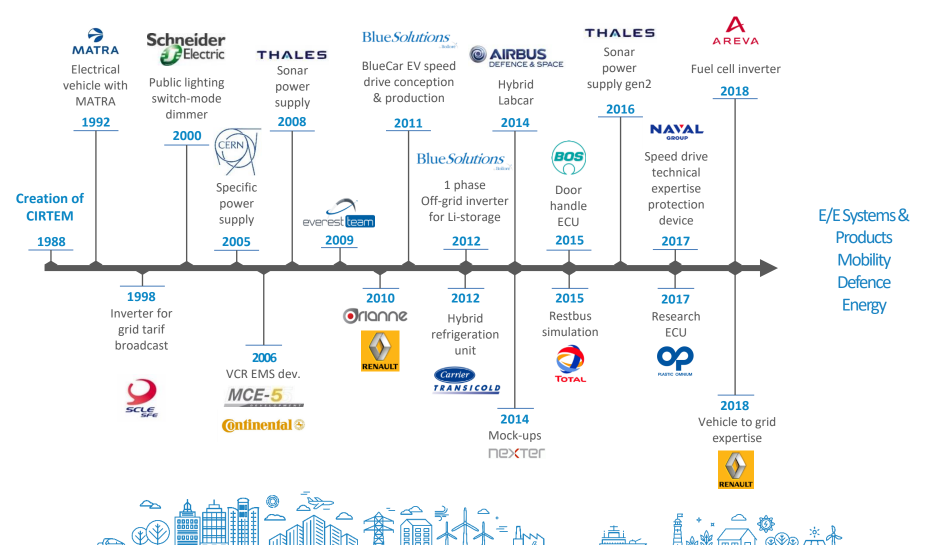




### History

### Company key events





#### **Markets**

### Multi-sectorial approach





Mobility

**Speed drives** 

DC/DC & Chargers

**ICE & Hybrid Control** 

**Supervision** 



Defence

**Onboard network** 

**Powertrain** 

**Storages** 

**Protections** 



Electric infrastructures

**Smart Grids** 

**Micro Grids** 

Railwa

**Fast charging** 



Industry

**Process Power Supply** 

Ozonation

**HV** power supply

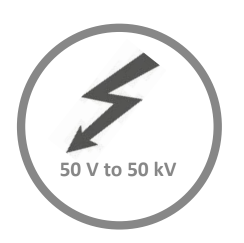
Induction

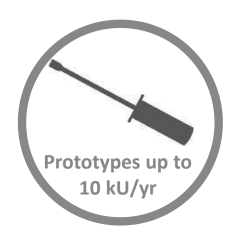


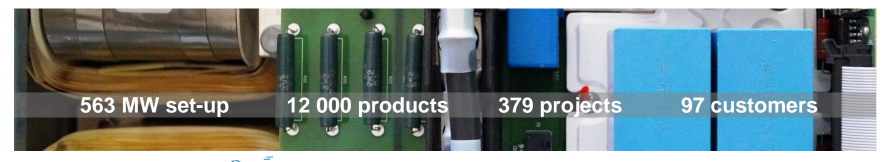


# **Power Converters and Electronic Equipments**











#### Mission

#### Added value



#### **System Engineering**

Architecture optimization

Tailored help

Preliminary specification

#### **Development**

Simulation

Power design

Mecatronics

Software

#### **Production**

Small and mid series

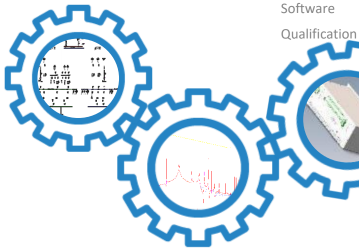
One-shot product

Prototypes

#### **Build-to-print**

Specialized subcontracting

Test bench development



### **Pre-study**

Technical feasibility

**Budgetary cost** 

Detailled specification



#### Industrialization

Optimized supplies

Semi-automated assembly

Automated testing



#### **MCO**

Obsolescence monitoring

Redesign

Components storage





### Power electronics expertise

### A 30-year know-how



### **Architecture**

Reversible AC-DC et DC-DC LF, HF Isolation or transformerless Hybridation of storages

#### **Control**

Real time regulations Sensorless motor driving Hybridization Regenerative systems

### Ranges

Low voltage from 50V to 1500V High voltage up to 50kV Power from 1kW to 10MW High speed up to 50 000 rpm

# **Core technologies**

IGBT modules & MOS SiC & GaN Multilevel technologies Planar transformers Air or liquid cooling



### **Controls expertise**

### A 16-year know-how



### System engineering

From definition tovalidation ICE Management Groupe motopropulseur électrique et hybride Validation & test HIL



### Hardware engineering

Architecture à base numérique Conception du Hardware ECU Conception et réalisation de harnais

# Test bench development

Motor test bench Vehicle environment simulator ECU programming

#### Real time software

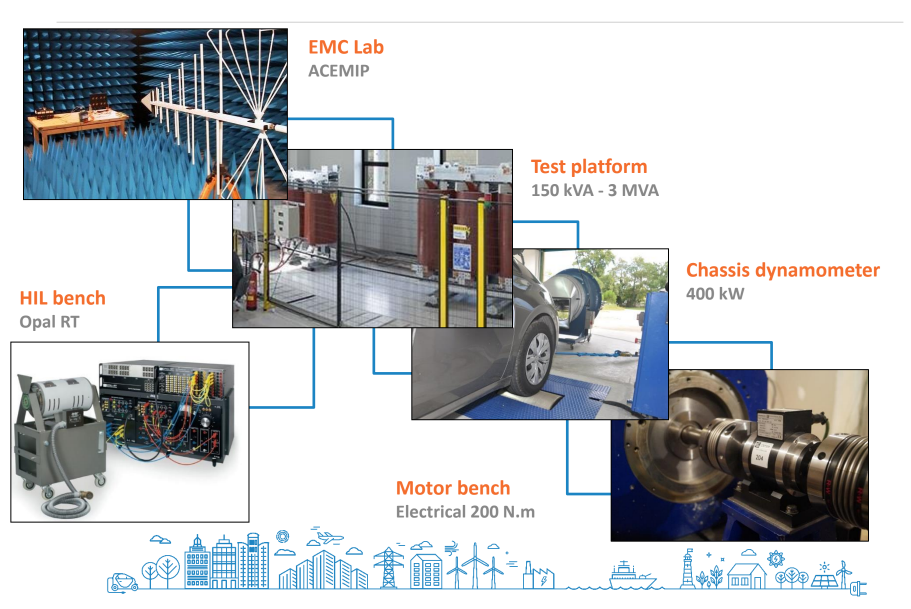
Software architecture Basic software Application software Communication layers



#### **Test means**

### From simulation to physical test benches





### **Manufacturing means**

### Full control in power electronics





Semi-automatic ASSEMBLY

Full TRACEABILITY

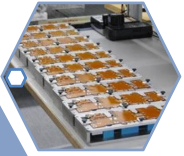
In-house designed products production
Flexibility: 1 to 10 000 units / year
Built-to-print Manufacturing
Maintenance in Operational Condition

(Up to 30 years)



Automatic TESTING







### **Customer portfolio**

# They trust our expertise







# **Contacts**

# Marketing & Sales director

**Thibaut KEIN** 

- **+33 629 507 776**

# Sale Engineer

Flavien RACAUD

- +33 788 156 519



Nicolas CARRIE

- +33 672 317 197

www.cirtem.com