



Leading provider of Wafer Handling Systems

**WEECS** Where innovators  
meet & shape  
OUR DIGITAL  
FUTURE  
2019

# Company at a glance

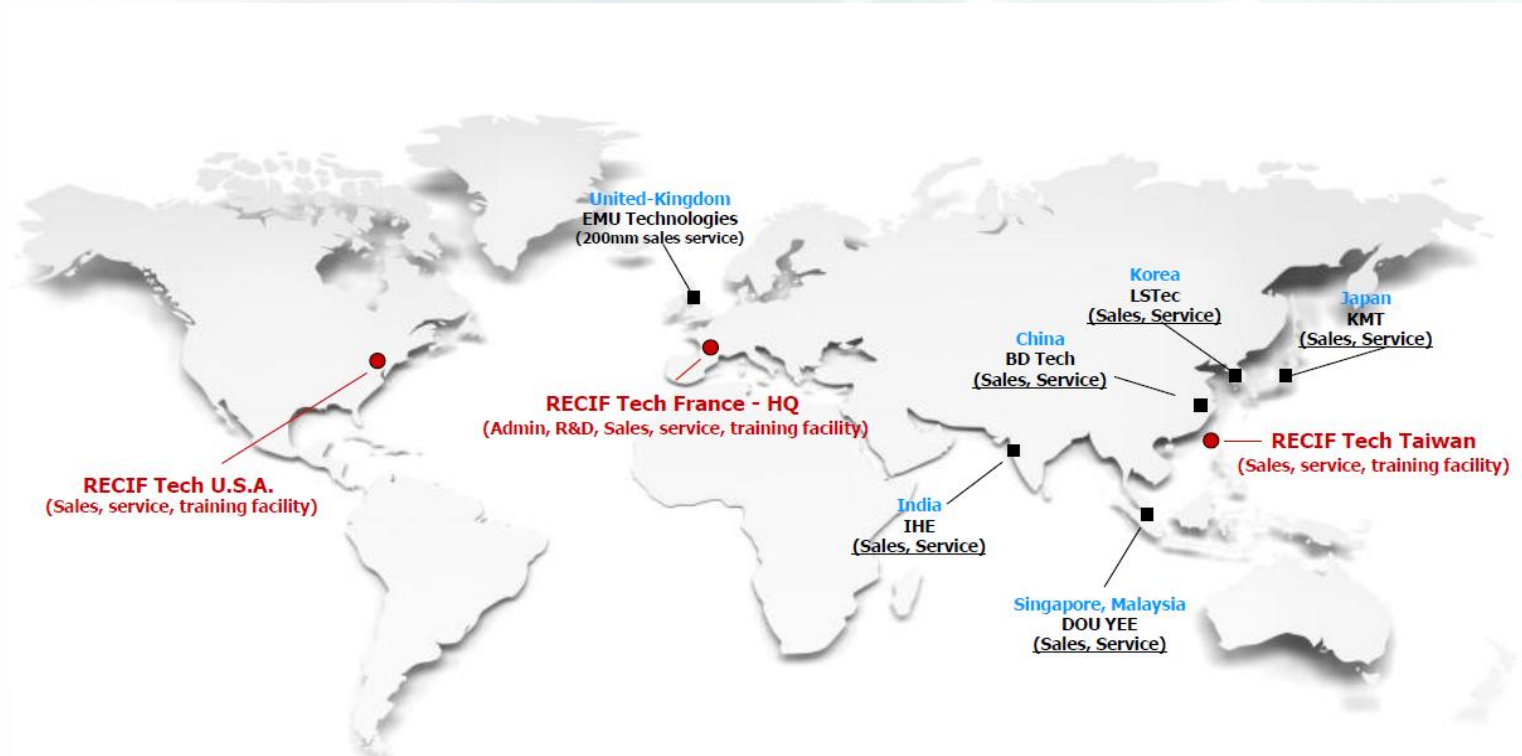
- HQ Blagnac (France), NY (USA), Hsinchu City (Taiwan)
- Number of employees : **60**
  - Out of which how many in R&I : **15**
- R&I expenses as a 15% of sales
- Technologies : Automation AMHS, Advanced Contact Technology, motion control

Applications : wafer handling

Markets : front & back end semiconductor fab, Electronic component manufacturers

- Contact details: [contact@recif.com](mailto:contact@recif.com) [www.reciftech.com](http://www.reciftech.com)

# Worldwide locations



# Product Roadmap :

>30 years of experience in semiconductor industry



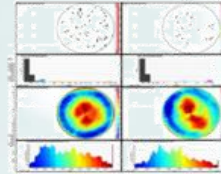
Vacuum Handling Systems



First 300mm Wafer sorters



COMPACT Sorter G5 300mm



300mm cleanliness breakthrough @ 26 nm particle size

**TSV-HANDY**

Project leader in TSV-HANDY Project



SMART EFEM 300mm



Manual and Automated tools



300mm wafer sorter World Leader



Project leader in NGC450 project



450mm EFEM @ Imec (EU pilot line)



COMPACT Sorter G5+ 300mm



# Company's Activities

- Is there any previous experience with collaborative projects?
  - RECIF Technologies participated in E450EDL, E450LMDAP, SeNate, NGC450 & TSV-HANDY and participates in TAKEMI5, TAPES3, PIn3S.
  - Recif Technologies was project coordinator for NGC450 & TSV-HANDY
- What sort of interaction exists with one of the 3 Industry Associations or other ETPs?
  - Member of AENEAS management committee – Chair of SME engagement council
  - Member of SEMI European Advisory Board
  - Participation in *EFES SME roundtable* (2018) as panelist, speaker at *ISS Milan* (2019) and at *Eureka Stakeholder Conference* in Amsterdam (Sept 2019)

# Collaboration Expectations

Collaborative project of interest to you	<i>ECSEL, H2020, Eureka clusters, IP-CEI</i>
Scope	<i>Technology development, new market access, Product qualification at RTOs</i>
Project idea	<i>3D Packaging, Industry 4.0</i>
Project consortium	<i>we are searching for partners in process and / or metrology, RTOs</i>



We invite you to visit our web site [www.reciftech.com](http://www.reciftech.com)