

Company presentation

Infineon Technologies Cegléd (IFCE) 2025







Driving decarbonization and digitalization. Together.



Semiconductors are crucial to solve the energy challenges of our time and shape the digital transformation.

This is why Infineon is committed to actively driving decarbonization and digitalization.

As a global semiconductor leader in power systems and IoT, we enable game-changing solutions for green and efficient energy, clean and safe mobility, as well as smart and secure IoT.

We make life easier, safer, and greener. Together with our customers and partners. For a better tomorrow.

Infineon is a global leader in power systems and IoT



Global leader

in automotive, power management, energy efficient technologies and IoT

~58,060 employees¹

Market position

Automotive

#1

TechInsights, April 2024 Power

#1

Omdia, October 2024 Microcontroller

#1

Omdia, March 2025



¹ As of 30 September 2024



Where to find our products in daily life



























































Revenue split by division¹





¹ 2023 Fiscal year (as of 30 September 2023)

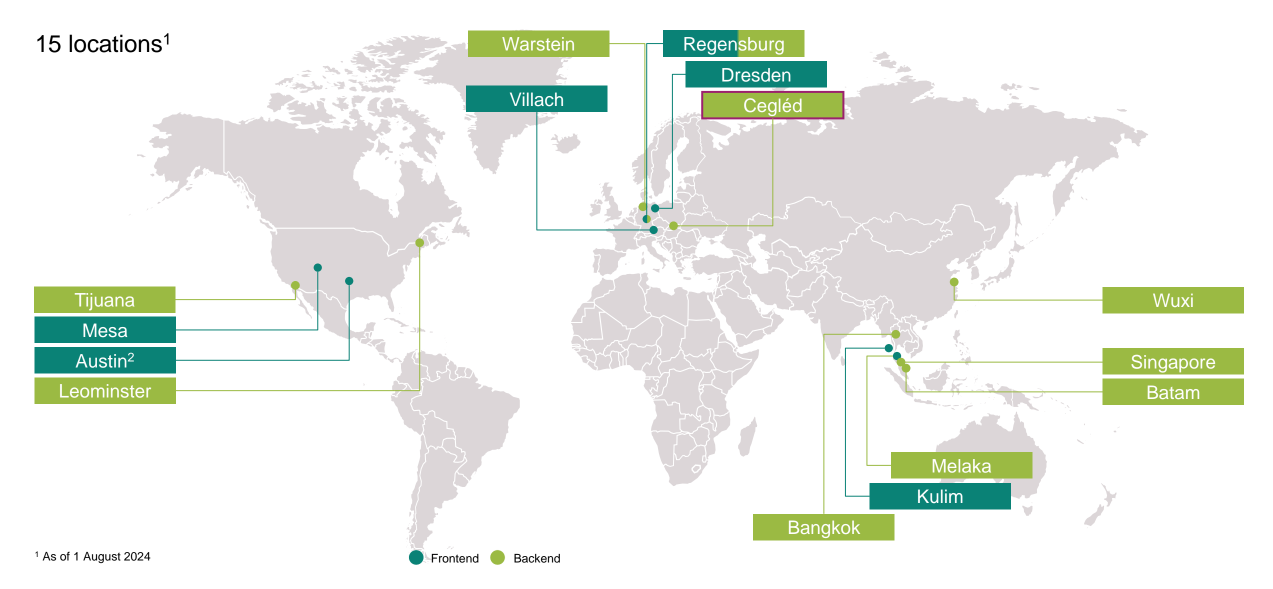


Infineon is committed to binding CO₂ reduction targets

- Carbon neutrality¹ by 2030 primarily by avoiding direct emissions and increasing energy efficiency
- 2 Expansion of climate strategy to the supply chain by committing to set a Science-Based Target.
- Infineon's products and solutions enable a net-zero economy and link the real and the digital world

Infineon is globally positioned with its network of Frontend and Backend manufacturing facilities





Infineon activities in Hungary





Infineon Technologies Cegléd Kft. (IFCE)

- High volume manufacturing site within Framed Power Modules for industrial and automotive applications.
- > IFCE is the largest power semiconductor company in Hungary, and for 25 years have been a leading player in the field of manufacturing and development of industrial semiconductors.

2 Infineon Technologies Cegléd Kft. (IFCE Branch office in Budapest)

- > GIP R&D SPM ,QM and sales activity in Budapest.
- As a member of GIP division the Budapest Office supports the time to market product introduction and sample management as well as developing new products.

Infineon Technologies Bipoláris Kft. (IFBHU)

Infineon Technologies Bipolaris Kft as backend manufacturing site is the market leader of bipolar high- and medium power semiconductors, providing core technology for global power generation, transmission and control.

BE Cegléd, Hungary



Infineon Technologies Cegléd Kft.





Company seat:	H-2700 Cegléd Hungary
Profile:	Back-End production of low, medium and high power IGBT Modules
Management:	Szabó Tamás, Björn Blank
Certificates:	ISO 14001:2004; OHSAS 18001:2007; ISO 50001:2011; ISO 27001:2013; ISO 9001:2015; ISO 14001:2015; IATF 16949:2016

Managing Director



Szabó Tamás

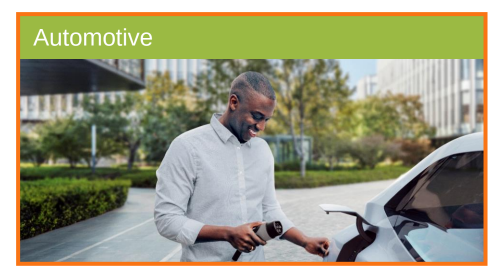
Managing Director



Björn Blank



BE Cegléd contribution into two Divisions



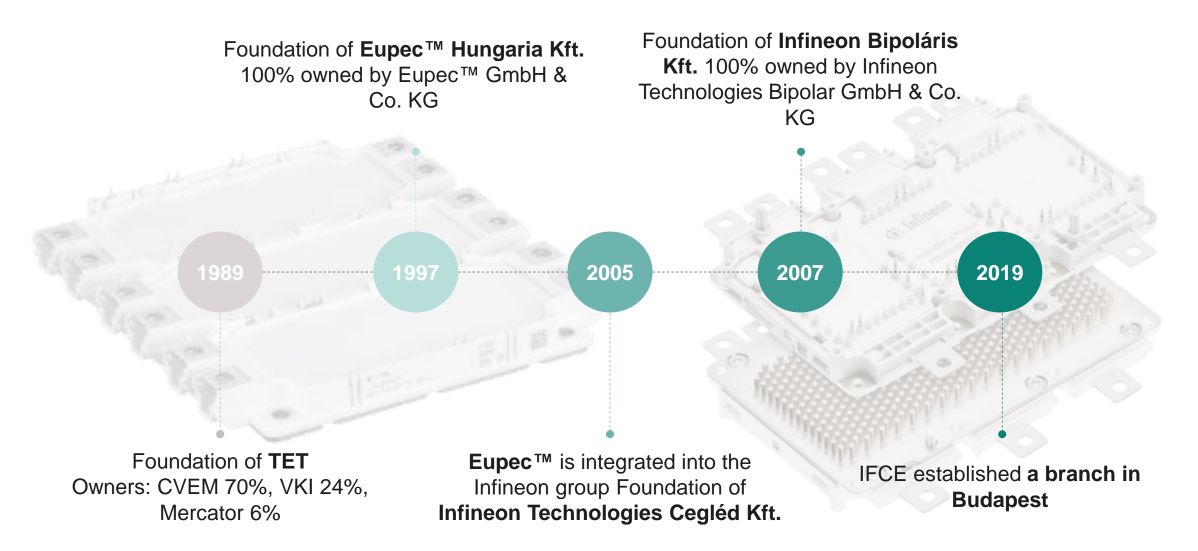






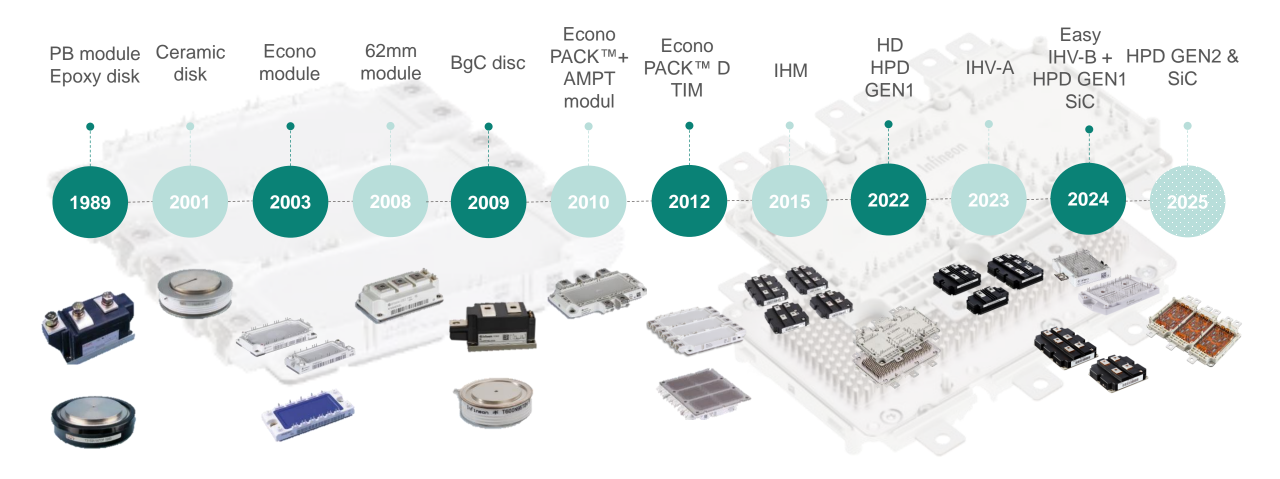
BE Cegléd history ...25 years experience in Framed Power Semiconductor backend production





BE Cegléd history ...more than 25 years experience in High Power Semiconductor backend production







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