

**Advanced Micro-Fabrication Equipment Inc. China** is an innovative Asia-based semiconductor equipment company with a range of proprietary fabrication solutions designed to advance technology, increase productivity, and reduce manufacturing costs for leading global manufacturers of semiconductors and LEDs. AMEC products are used today by technology leaders in Chinese mainland and Taiwan region, as well as Singapore, Korea, Germany, Italy and so on.



## Vision

AMEC develops micro-fabrication equipment which is the foundation of the digital era that changes the way we work and live.

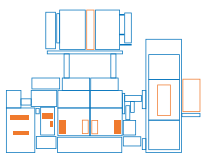
## Mission

AMEC is committed to technology innovation and product differentiation, continually developing diverse micro-fabrication equipment that delivers high performance, high productivity and economic solutions for customers and market needs, while creating value for stakeholders and our society.

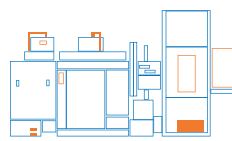


## Products

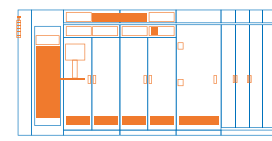
- AMEC is an entrenched supplier of dielectric and TSV etch tools, helping chipmakers with chip processing, manufacturing and packaging.
- AMEC's MOCVD tools are deployed in volume production by leading global manufacturers of LEDs and power devices, and occupy a dominant position in the GaN LED MOCVD market. AMEC produces industrial Volatile Organic Compounds (VOCs) purifiers and eco-friendly local scrubbers, which are widely used to treat exhaust gases generated from the manufacturing of semiconductors, ICs, pan-semiconductors, and display panels.
- AMEC attaches great importance to R&D and has made many breakthroughs in LPCVD equipments. EPI equipments, ALD equipments and other fields.



Etch



New products



MOCVD

## Corporate culture & Development strategy

AMEC adheres to Four Big "Ten" and continuously promotes the three-dimensional development strategy. AMEC's subsidiary, Wisetron focusing on environmental control, Huilian which develops operations software systems and Xinhuikang in big health industry have all made good progress, which jointly promoted the company's high-speed, stable, healthy and safe development.

