



Lam Research Corporation

Innovation Technology, Trusted Productivity, Fast Solutions

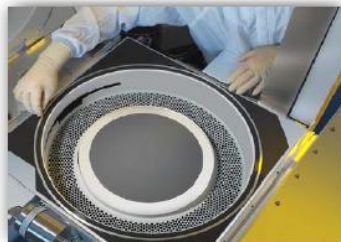


Lam Research Corporation is a major supplier of wafer fabrication equipment and services to the worldwide semiconductor industry, where we have been advancing semiconductor manufacturing for more than 30 years. With the ongoing and growing demand for feature-rich consumer products, chipmakers are challenged to mass produce highly sophisticated devices. To keep pace and meet challenging production requirements, semiconductor manufacturers will need to invest in highly versatile and reliable wafer fabrication equipment.

Lam's recent merger with Novellus Systems, Inc., has created a broad portfolio of complementary product capabilities that includes Lam's leadership in etch and single-wafer clean and Novellus' leadership in thin film deposition and photoresist strip. The combined company is well positioned to lead the global semiconductor industry through the next critical technology transitions, including 3D structures in advanced devices and scaling to 450 mm wafers. With corporate headquarters located in Fremont, California, the Company maintains a network of facilities throughout Asia, North America, and Europe to meet the complex and changing needs of its global customer base.

Technology

Lam Research is dedicated to the success of our customers by being the world-class provider of innovative productivity solutions to the semiconductor industry. As a leading supplier of plasma etch, single-wafer clean, thin film deposition, and photoresist strip processing systems, Lam Research is committed to delivering robust solutions through our product offerings and expert customer support.



Lam's leading etch products address a broad range of applications, from conductor etch and dielectric etch to emerging micro-electromechanical systems and deep silicon (MEMS & Deep Si) and three-dimensional integrated circuit (3D IC) applications. Lam's single-wafer clean products include both wet and plasma-based technologies, allowing chipmakers to implement customized yield-enhancing solutions. Our 2300® series software applications are designed to maximize equipment capability.

To meet varying levels of customer needs, we also offer refurbished and newly-built etch and spin clean legacy products. Our advanced deposition systems include plasma-enhanced chemical vapor deposition (PECVD), high-density plasma chemical vapor deposition (HDP-CVD),

tungsten chemical vapor deposition (W-CVD), electrochemical deposition (ECD), and physical vapor deposition (PVD). We also offer photoresist strip products for bulk strip and high-dose implant strip applications, as well as ultraviolet thermal processing (UVTP) for post-treatment of deposited films. Refurbished equipment is also available.

Where Successful People Want to Work

The semiconductor industry transforms the way the world lives and does business. You can participate in the vision for the future!

Whether you just graduated or are an experienced professional, consider Lam. Our dynamic team continuously contributes to establishing Lam as the industry's standard of excellence.

Our corporate culture reflects the values that make Lam a company where successful people want to work. We recognize and reward outstanding achievement and support the career development and long-term success of our employees. As a Lam employee, your innovative ideas, proactive responsiveness, and commitment to achievement translate to an exciting career in our cutting-edge industry.

Why Choose Lam?

- Be part of a global company and work at the forefront of wafer processing technology
- Join the team that is consistently first to market with new etch technology
- Develop your specific career goals through an individually tailored training program
- Represent a company that places technologists at the forefront, offering greater contact with innovative customers and facilitating a stronger exchange of knowledge
- Move quickly into a responsible role, and be groomed for future Lam leadership positions

Lam Research Korea

For further information about Lam Research Korea and how you can join one of the semiconductor equipment industry's most innovative technology companies, contact <http://www.lamrckorea.co.kr>

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Mission

Lam Research is dedicated to the success of our customers by being the world-class provider of innovative technology and productivity solutions to the semiconductor industry.

Vision

- Number one in customer trust
- Number one in market share
- Company where successful people want to work
- Best-in-class products and services
- Financial performance to fund the solutions our customers require and provide the return our shareholder expect

Core Value

What we believe, practice, and reward

- Achievement
- Honesty and integrity
- Innovation and continuous improvement
- Mutual trust and respect
- Open communication
- Ownership and accountability
- Teamwork
- Think: customer, company, individual

