

CryoWest Recognized Among Lam Research's 2024 Supplier Excellence Award Winners

WATSONVILLE, Calif., Sept 23, 2024 — CryoWest, Inc. today announced that it was honored with a 2024 Supplier Excellence Award from Lam Research, a global provider of innovative wafer fabrication equipment and services to the semiconductor industry. Recognized from Lam's ecosystem of thousands of suppliers worldwide, CryoWest was one of nine distinguished companies awarded this year for exemplifying Lam's high standards for scalability, agility, quality, and environmentally sustainable and socially responsible business practices.

Winning suppliers were selected for demonstrating excellence in one of five categories:

- Operational Execution
- Quality
- Enabling Technical Breakthroughs that Drive Market Growth: Rapid Prototype Materials Performance
- Enabling Technical Breakthroughs that Drive Market Growth: New Product Introduction Performance
- Environmental, Social, and Governance (ESG)

CryoWest received Lam's Rapid Prototype Materials Performance Award for exceptional support, responsiveness, and on-time delivery enabling Lam to provide faster solutions to meet customer needs.

For CryoWest, receiving this award is not just an acknowledgment of past achievements but a testament to our commitment to excellence and support," said John Wolfe CEO. "We are honored to be recognized and excited to continue to strengthen our relationship with Lam Research."

Lam collaborates with suppliers around the world to responsibly source the specialized materials and components needed for its semiconductor manufacturing equipment. The 2024 Supplier Excellence Awards were presented to this year's recipients during a ceremony at Lam's annual Supplier Day event held on September 19. This year's event not only celebrated excellence but also underscored the collective responsibility of companies across the supply chain to act with purpose for a better world.

"We are pleased to recognize CryoWest with a 2024 Supplier Excellence Award for their outstanding performance in this year's Rapid Prototypes Materials category," said Karthik Rammohan, group vice president and head of global operations, Lam Research. "Our close collaboration with our suppliers enables Lam to drive a resilient and flexible supply chain to meet customer demands, as well as helps the semiconductor ecosystem to scale for the AI era and make progress towards net zero."

About CryoWest

CryoWest Media Contact Ricardo Martinez rmartinez@cryowest.com