mattson technology inc bayside parkway fremont ca

mattson technology inc bayside parkway fremont ca represents a significant presence in the semiconductor equipment industry, known for its specialized manufacturing and technological advancements. Located strategically on Bayside Parkway in Fremont, California, Mattson Technology Inc plays a vital role in the supply chain of semiconductor fabrication. This article explores the company's operations, its technological contributions, and its impact on the local economy and the broader semiconductor market. The discussion will also cover the facilities at Bayside Parkway, the company's product portfolio, and its commitment to innovation and sustainability. For those interested in the semiconductor industry or regional business developments, understanding Mattson Technology's role in Fremont offers valuable insights. Below is an overview of the content covered in this article.

- Overview of Mattson Technology Inc
- Location and Facilities on Bayside Parkway, Fremont CA
- Product and Service Offerings
- Technological Innovations and Industry Impact
- Economic Contributions and Community Engagement

Overview of Mattson Technology Inc

Mattson Technology Inc is a pioneering semiconductor equipment manufacturer specializing in advanced wafer processing solutions. Established decades ago, the company has built a reputation for delivering high-performance tools that facilitate the fabrication of integrated circuits. Mattson Technology's product lineup primarily addresses critical process steps such as rapid thermal processing and etching, which are essential for producing cutting-edge semiconductor devices. Headquartered in Fremont, California, the company operates globally, serving an international clientele in the semiconductor manufacturing sector.

Company History and Evolution

The origins of Mattson Technology date back to the 1980s when it began innovating in rapid thermal processing technology. Over the years, the company expanded its expertise to include plasma etching and other wafer fabrication equipment. These advancements have allowed Mattson Technology to maintain a competitive edge in a rapidly evolving industry. The expansion of its Fremont campus, particularly on Bayside Parkway, reflects its growth trajectory and strategic positioning within Silicon Valley's technological ecosystem.

Market Position and Clientele

Mattson Technology Inc serves a diverse range of customers, including leading semiconductor manufacturers and foundries worldwide. Its equipment is utilized in the production of memory devices, logic chips, and microelectromechanical systems (MEMS). The company's focus on innovation and quality positions it as a trusted partner in semiconductor fabrication, supporting the development of smaller, faster, and more efficient electronic components.

Location and Facilities on Bayside Parkway, Fremont CA

The Mattson Technology Inc facilities on Bayside Parkway in Fremont, California, are strategically located within the heart of the Silicon Valley industrial corridor. This location offers logistical advantages, proximity to key suppliers, and access to a skilled workforce specialized in high-tech manufacturing and engineering.

Facility Description and Capabilities

The Bayside Parkway site comprises state-of-the-art manufacturing plants, research and development laboratories, and administrative offices. The facility is equipped with advanced cleanroom environments essential for semiconductor equipment production. These cleanrooms ensure that contamination is minimized, maintaining the quality and reliability of the tools produced. Additionally, the site supports assembly, testing, and calibration of equipment before deployment to customer fabs.

Strategic Importance of Fremont Location

Fremont's Bayside Parkway location allows Mattson Technology to benefit from Silicon Valley's innovation network, including proximity to other semiconductor companies, suppliers, and academic institutions. This ecosystem fosters collaboration and accelerates technological advancement. The location also supports efficient distribution channels, enabling timely delivery of equipment to global customers.

Product and Service Offerings

Mattson Technology Inc's portfolio encompasses a range of semiconductor manufacturing tools designed to optimize wafer processing. The company's expertise lies in critical front-end processes that influence device performance and yield.

Key Products

• Rapid Thermal Processing (RTP) Systems: Tools used for rapid heating and cooling of

wafers during fabrication to activate dopants or anneal films without damaging delicate structures.

- **Plasma Etching Equipment:** Systems that use plasma to precisely etch patterns onto semiconductor wafers, essential for circuit formation.
- **Thermal Annealing Solutions:** Equipment that improves wafer quality by modifying electrical properties and reducing defects.

Technical Support and Maintenance Services

In addition to manufacturing equipment, Mattson Technology offers comprehensive support services, including installation, maintenance, and repair. These services ensure optimal tool performance and minimize downtime in semiconductor fabs, thereby supporting customer productivity and process stability.

Technological Innovations and Industry Impact

Mattson Technology Inc bayside parkway Fremont CA is synonymous with innovation in semiconductor fabrication technologies. The company continuously invests in research and development to enhance tool capabilities and address emerging industry challenges.

Advancements in Rapid Thermal Processing

Mattson Technology has pioneered RTP systems that allow precise temperature control and uniformity across wafers. These advancements enable semiconductor manufacturers to achieve higher device performance and scaling. The company's RTP technologies reduce cycle times and improve throughput, contributing to cost-effective semiconductor production.

Contributions to Semiconductor Scaling and Performance

The company's etching and annealing tools support the manufacturing of smaller feature sizes and complex device architectures. By enabling finer patterning and improved material properties, Mattson Technology facilitates the ongoing trend of semiconductor miniaturization and enhanced functionality.

Economic Contributions and Community Engagement

The presence of Mattson Technology Inc on Bayside Parkway in Fremont contributes significantly to the local economy and community development. The company employs a skilled workforce and engages in initiatives that support education and sustainability.

Employment and Economic Impact

Mattson Technology provides numerous high-tech jobs in engineering, manufacturing, and administration. Its operations generate economic activity through supply chain partnerships and local business support. The company's investment in the Fremont facility underscores its commitment to regional economic growth.

Community and Environmental Initiatives

Mattson Technology participates in community outreach programs and supports environmental sustainability efforts. These include initiatives to reduce energy consumption, minimize waste, and promote STEM education in local schools. Such programs align with the company's corporate social responsibility goals and strengthen its community relations.

Summary of Key Contributions

- Creation of quality employment opportunities in the Fremont area
- Investment in advanced manufacturing infrastructure
- Promotion of STEM education and workforce development
- Commitment to environmentally responsible manufacturing practices

Frequently Asked Questions

What is Mattson Technology Inc?

Mattson Technology Inc is a company specializing in the development, manufacturing, and marketing of semiconductor wafer processing equipment.

Where is Mattson Technology Inc located in Fremont, CA?

Mattson Technology Inc is located on Bayside Parkway in Fremont, California.

What products does Mattson Technology Inc offer at their Bayside Parkway location?

At their Bayside Parkway location, Mattson Technology Inc offers advanced semiconductor processing equipment, including etch and rapid thermal processing systems.

Is the Bayside Parkway facility the headquarters of Mattson Technology Inc?

Yes, the Bayside Parkway facility in Fremont, CA serves as the headquarters for Mattson Technology Inc.

How can I contact Mattson Technology Inc at their Bayside Parkway office?

You can contact Mattson Technology Inc at their Bayside Parkway office by phone or through their official website's contact page.

Does Mattson Technology Inc offer career opportunities at their Fremont, CA location?

Yes, Mattson Technology Inc offers various career opportunities at their Fremont, CA facility, which can be found on their careers webpage.

What industries does Mattson Technology Inc serve from their Bayside Parkway location?

Mattson Technology Inc serves the semiconductor and electronics manufacturing industries from their Bayside Parkway location.

Has Mattson Technology Inc been involved in any recent technological advancements at their Fremont facility?

Mattson Technology Inc continually innovates in semiconductor equipment technology, with recent advancements announced through company press releases and industry publications.

What are the business hours for Mattson Technology Inc at Bayside Parkway, Fremont?

The typical business hours for Mattson Technology Inc at Bayside Parkway, Fremont are Monday through Friday, 9 AM to 5 PM, but it's best to confirm by contacting them directly.

Additional Resources

- 1. Innovations in Semiconductor Processing: The Mattson Technology Legacy
 This book explores the groundbreaking semiconductor manufacturing technologies developed by
 Mattson Technology Inc. It delves into the company's contributions to etching and deposition
 processes that have shaped the industry. Readers will gain insight into how Mattson's innovations at
 their Bayside Parkway Fremont facility have driven advancements in microelectronics.
- 2. Cleanroom Chronicles: Inside Mattson Technology's Fremont Facility

A detailed account of the day-to-day operations within Mattson Technology's state-of-the-art clean room environment in Fremont, California. This book covers the challenges of maintaining ultraclean manufacturing conditions and the precision equipment used. It provides an insider's view of the workforce and culture that power semiconductor fabrication.

- 3. Semiconductor Equipment and Innovation: Mattson Technology's Role
 Focusing on the critical equipment used in semiconductor fabrication, this title highlights Mattson
 Technology's role in advancing plasma etching and chemical vapor deposition tools. It discusses the
 engineering breakthroughs achieved at their Bayside Parkway location and their impact on global
 chip production.
- 4. From Silicon to Circuit: Mattson Technology's Impact on Microchip Fabrication
 This book traces the journey of silicon wafers through various fabrication stages, emphasizing the technologies pioneered by Mattson Technology. It explains how their equipment has enhanced precision and efficiency in chip manufacturing, with a spotlight on processes developed at the Fremont, CA site.
- 5. The Evolution of Silicon Processing Equipment: Insights from Mattson Technology
 Providing a historical perspective, this book reviews the evolution of silicon processing tools with a
 focus on Mattson Technology's contributions. It highlights key milestones achieved at the Bayside
 Parkway facility and how these innovations have influenced today's semiconductor industry
 standards.
- 6. Clean Energy and Microelectronics: Mattson Technology's Sustainable Practices
 Examining the environmental initiatives undertaken by Mattson Technology, this book discusses how
 the Fremont facility incorporates sustainable manufacturing practices. It covers waste reduction,
 energy efficiency, and eco-friendly chemical usage in semiconductor equipment production.
- 7. Leadership and Innovation in Silicon Valley: The Mattson Technology Story
 This title provides a comprehensive look at the leadership strategies and innovative culture that
 have propelled Mattson Technology's success in the competitive semiconductor equipment market.
 It includes interviews with key executives from the Bayside Parkway office and insights into their
 business philosophy.
- 8. Advanced Plasma Etching: Techniques Developed by Mattson Technology
 Focusing on one of Mattson Technology's core competencies, this book details the science and application of plasma etching in semiconductor manufacturing. It explains the technical advancements realized at the Fremont facility and their significance in producing smaller, faster microchips.
- 9. Global Semiconductor Supply Chain: The Role of Mattson Technology Inc. This book explores Mattson Technology's position within the global semiconductor supply chain, emphasizing their manufacturing and R&D operations in Fremont, California. It addresses how the company collaborates with chipmakers worldwide to deliver critical fabrication equipment and support industry growth.

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mattson technology inc bayside parkway fremont ca: Directory of California Technology Companies , $2006\,$

mattson technology inc bayside parkway fremont ca: Doping Engineering for Device Fabrication: Volume 912 B. J. Pawlak, 2006-10-11 This volume from the 2006 MRS Spring Meeting focuses on fundamental materials science and device research for current transistor technologies. Materials scientists come together with silicon technologists and TCAD researchers and activation technologies for integrated circuits, to discuss current achievements research directions.

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mattson technology inc bayside parkway fremont ca: <u>Headquarters USA</u> Omnigraphics, 2007-10

mattson technology inc bayside parkway fremont ca: <u>Ward's Business Directory of U.S. Private and Public Companies</u>, 2008

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mattson technology inc bayside parkway fremont ca: <u>Directory of American Firms</u> Operating in Foreign Countries, 2009

mattson technology inc bayside parkway fremont ca: $D \& B \ Million \ Dollar \ Directory$, 2010 mattson technology inc bayside parkway fremont ca: Solid State Technology ... Resource Guide , 2008

mattson technology inc bayside parkway fremont ca: D and B Million Dollar Directory , $2011\,$

mattson technology inc bayside parkway fremont ca: $\underline{\text{Million Dollar Directory}}$ Dun and Bradstreet, inc, 2005

mattson technology inc bayside parkway fremont ca: California Manufacturers Register , $2000\,$

mattson technology inc bayside parkway fremont ca: Mergent Industrial Manual , 2003 mattson technology inc bayside parkway fremont ca: The Value Line Investment Survey , 2008

mattson technology inc bayside parkway fremont ca: Toll-Free Phone Book USA Omnigraphics, 2007-12-21 Containing toll free numbers, telephone numbers, and mailing addresses for leading U.S. businesses, organizations, agencies, and institutions, including companies, associations, educational institutions, media, political organizations, societies, travel providers, and U.S. government agencies. Arranged alphabetically by name of organization and in a classified section by type of business.

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