



**EBARA TECHNOLOGIES, INCORPORATED**  
51 MAIN AVENUE, SACRAMENTO, CA 95838 U.S.A  
PHONE (916) 920-5451  
www.ebaratech.com

## Ebara Technologies Inc. Welcomes Samsung in Sacramento, CA

May 23, 2023 – Sacramento, CA

Ebara Technologies Incorporated welcomes representatives from Samsung's manufacturing team along with leadership from EBARA Corporation and EBARA Precision Machinery Korea in the Sacramento CA Headquarters. This visit introduced all team members to each other that will be involved in the new fab expansion. The visit focused around the requirements and capabilities of EBARA's Components Division to support Samsung's expansion in Texas. "Meeting with representatives from the Samsung reassured and reinforced Ebara's commitment to the success of the new fab in Texas. EBARA is investing in our infrastructure both human and capital to ensure we meet the demands of the North American semiconductor market" Sachin Paradkar, President & CEO, Ebara Technologies Inc.



### **About EBARA Technologies, Inc.**

EBARA Technologies, Inc. is a U.S. based subsidiary of EBARA Corporation, a Japanese company founded in 1912, which provides a wide range of technologies including equipment, systems and services for water, air and the environment. EBARA Technologies, Inc. is a leading global innovator and worldwide supplier of vacuum technologies and advanced wafer-processing equipment for clean environments within the semiconductor industry. EBARA manufactures a full line of Dry Mechanical Pumps, Turbomolecular Pumps for the semiconductor industry's toughest applications, including LPCVD, etch, EPI and Ion Implant. The company's offerings also include a complete line of Vacuum Valves and Fittings, Heaters for vacuum and exhaust lines, Point-of-Use Abatement systems, Ozonized water and gas equipment. Our systems group manufactures Chemical Mechanical Polishers (CMP), Bevel Edge Polishing Systems (EAC), and Through-Mask Plating Systems (ThMP). EBARA maintains a superior sales and support network in the U.S. and worldwide. [www.ebaratech.com](http://www.ebaratech.com).