



ESSENTIALS Elements

EBARA TECHNOLOGIES, INC.

NEWS & VIEWS - December 2022

Austin Estes Recognized by LAM Research for Outstanding Work

EBARA Technologies Inc. is proud to announce that Austin Estes has been recognized by LAM Research for his immeasurable contribution to the startup and growth of LAM Research Korea Technology Center (KTC). Austin oversaw the startup and onboarding of EBARA Korea's local team members to the Global Workplace Solutions (GWS) team at KTC. The GWS team is the organization at LAM that supports daily internal operations.

Austin's project began in November 2021 and was completed in November 2022. During this time, Austin relocated to South Korea and was responsible for training new GWS team members on the proper installation and maintenance of EBARA's Modular Pump and Abatement Systems.

Austin's ability to manage the various demands of his role directly led to the successful implementation of EBARA's systems at LAM KTC. We at EBARA Technologies Inc. congratulate Austin on his passion, and dedication during his year working with the LAM Research KTC GWS team.



Celebrating 110 years of EBARA Corporation

EBARA Corporation is celebrating its 110th Anniversary. Originally named the Inokuty Type Machinery Office, EBARA Corporation was founded by Issey Hatakeyama in Tokyo, Japan in 1912. Over the last 110 years, EBARA has taken on technological challenges facing the global society. With the spirit of passion and dedication, EBARA manufactures a wide range of pumps and products that keep innovation moving forward.



110th YEAR ANNIVERSARY



ESSENTIALS Elements

EBARA TECHNOLOGIES, INC.

NEWS & VIEWS - December 2022

EBARA's Modular Pump System

EBARA Technologies' Modular Pump System (MPS) is a modern solution for OEMs and Sub-Fabs alike. The MPS offers a flexible design that can accommodate all standard EBARA dry vacuum pump models. The MPS is designed with single-point connections for each utility.

Its vertical pump stacking design maximizes valuable sub-fab floor space, while still offering the ability to easily expand the system if changes are needed. Qualification time can be reduced by up to 40% as the total system is tested together. Contact your EBARA Technologies representative to learn how our Modular Pump Systems can expand your productivity.



Come See Us in 2023

As 2022 is coming to an end, EBARA Technologies Inc. would like to thank our industry and semiconductor partners for an amazing year. EBARA Technologies would like to thank our customers who visited us at the different conventions and exhibitions we attended this year. We would like to announce our attendance at the following industry tradeshows.

- NCCA VS 43rd Annual Equipment Exhibition | Feb 9th, 2023 | Fremont, CA
- FOA Q1 Collaborative Forum | Feb 21st – 23rd, 2023 | Phoenix, AZ
- SESH A 45th Annual Symposium | Apr 23rd – 28th, 2023 | Phoenix, AZ
- 66th Annual SVC Technical Conference | May 8th – 11th, 2023 | Washington, D.C.
- ASMS 71st Conference | Jun 3rd – 4th, 2023 | Houston, TX
- SEMICON West 2023 | Jul 11th – 13th, 2023 | San Francisco, CA
- AVS 69th International Symposium & Exhibition | Nov 5th – 10th, 2023 | Portland, OR

www.ebaratech.com | 1.800.535.5376 | info@ebaratech.com



EBARA Technologies, Inc.
Sales & Service:

Headquarters
51 Main Ave.
Sacramento, CA 95838

Phoenix, AZ	Albany, NY
Malta, NY	Hillsboro, OR
Newburyport, MA	Boise, ID

HAPPY HOLIDAYS!

From all of us at
Ebara Technologies Inc.



Ebara Technologies offices will be closed on December 23rd & 26th and January 2nd for the holidays.