



TSMC Presents 2022 Excellent Performance Award to Outstanding Suppliers

HSINCHU, Taiwan, R.O.C, Jan. 18, 2023 - TSMC (TWSE: 2330, NYSE: TSM) today announced the winners of the 2022 TSMC Excellent Performance Awards, recognizing global suppliers who showed outstanding performance in areas including technical cooperation, material development, support for volume production, facility construction management, and quality control.

Market demand for advanced semiconductor technology was strong throughout 2022, but at the same time, the industry faced the challenges of a prolonged COVID-19 pandemic and global transportation bottlenecks. In this environment, the operational resilience of the upstream supply chain, the ability to develop precision chemical materials and key tool components, as well as providing sufficient and high-quality production capacity were all crucial for TSMC to continue growing and helping customers unleash innovation.

TSMC and its suppliers deepened cooperation at all levels, including R&D and manufacturing, to drive continuous progress of the supply chain and related industries. With supplier support, TSMC has overcome many challenges and achieved our common goals on time with good quality.

TSMC continues to serve as a responsible corporate citizen and works hand in hand with suppliers to strive for excellence in technology, quality, delivery, environmental protection, human rights, safety and health. To address climate risks, TSMC actively works to improve supply chain climate resilience and does all it can for the development of a responsible, sustainable and low-carbon semiconductor supply chain.

TSMC would like to express its sincere appreciation for the outstanding contributions and support of 18 excellent equipment, facilities services, and raw materials suppliers in 2022.

The list of winners of the 2022 TSMC Excellent Performance Award is as follows (in alphabetical order):

- Applied Materials, Inc. - Excellent Technology Collaboration
- ASM International - Excellent Production Support
- ASML Holding N.V. - Distinguished Technology Development Collaboration
- DACIN Construction Co., Ltd. - Excellent Performance in New Fab Construction
- eChem Solutions Corporation - Excellent Material Development and Production Support in Litho Materials
- Georg Fischer. Co., Ltd. - Excellent Performance in New Fab Construction



- JSR Corporation - Excellent Material Development and Production Support in Litho Materials
- KLA Corporation - Excellent Process Control Collaboration
- Kokusai Electric Corporation - Excellent Production Support
- Lam Research Corporation - Excellent Technology Collaboration
- Marketech International Corporation - Excellent Performance in New Fab Construction
- Nova Ltd. - Excellent Production Support
- Onto Innovation Inc. - Novel Technology Collaboration
- Shin-Etsu Handotai Co., Ltd. - Excellent Advanced Material Development and Production Support in Silicon Wafer
- SUMCO Corporation - Excellent Technology Collaboration and Production Support in Silicon Wafer
- Sumitomo Heavy Industries Ion Technology Co., Ltd. - Excellent Production Support
- Tokuyama Corporation - Excellent Performance in Chemical Materials
- TOKYO ELECTRON LIMITED - Excellent Technology Collaboration

About TSMC

TSMC pioneered the pure-play foundry business model when it was founded in 1987, and has been the world's largest dedicated semiconductor foundry ever since. The Company supports a thriving ecosystem of global customers and partners with the industry's leading process technologies and portfolio of design enablement solutions to unleash innovation for the global semiconductor industry. With global operations spanning Asia, Europe, and North America, TSMC serves as a committed corporate citizen around the world.

TSMC deployed 288 distinct process technologies and manufactured 12,698 products for 532 customers in 2022 by providing broadest range of advanced, specialty and advanced packaging technology services. The Company is headquartered in Hsinchu, Taiwan. For more information, please visit <https://www.tsmc.com>.

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