

PulseForge Inc. Forms Strategic Partnership with ESE Ltd. to Expand Presence in China

AUSTIN, TEXAS, UNITED STATES, July 1, 2024 /EINPresswire.com/ -- PulseForge Inc., a leading innovator in <u>electronics manufacturing</u> solutions renowned for its game-changing <u>photonic</u> <u>soldering</u> and <u>photonic curing</u> technologies, is excited to announce a strategic partnership with Electronic Scientific Engineering Limited (ESE). ESE will serve as PulseForge's exclusive distributor in China for PulseForge products addressing soldering and curing markets, expanding the reach of PulseForge's cutting-edge solutions in this key market.



Headquartered in Hong Kong, ESE provides advanced Surface Mount Technology (SMT) solutions for electronic assembly. With more than 60 experienced sales and technical service support professionals and over 800 customers, their offerings include SMT equipment, precision test and

"

Teaming up with ESE, a distinguished leader in SMT solutions, underscores our commitment to delivering disruptive technologies tailored to the Chinese market. "

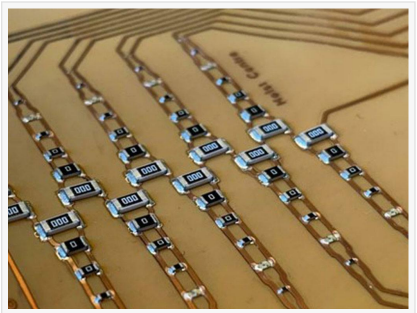
Jonathan Gibson, CEO , PulseForge Inc. measurement equipment, and materials for semiconductors, PCBs, LED products, and more. ESE also offers expert consultation, product development support, and training services for China's manufacturing and research sectors.

"This partnership is an important step for PulseForge as we strengthen our presence in China," stated Jonathan Gibson, CEO of PulseForge Inc. "Teaming up with ESE, a distinguished leader in SMT solutions, underscores our commitment to delivering disruptive technologies tailored to the Chinese market. We look forward to a successful

collaboration that will drive technological advancements in electronic manufacturing."

Stephen Chau, CEO of ESE, expressed enthusiasm about the partnership: "Partnering with PulseForge perfectly aligns with our mission to provide cutting-edge solutions to the Chinese market. This alliance empowers us to offer our customers in China access to PulseForge's stateof-the-art photonic soldering and curing technologies, further solidifying our position as a premier provider of advanced manufacturing solutions."

As part of this partnership, ESE will install a PulseForge tool at their local facility, where ESE will host customers for tool demonstration and evaluations. The collaboration between PulseForge Inc. and Electronic Scientific Engineering Limited (ESE) aims to introduce innovative electronics manufacturing solutions to a broader audience across China, fostering growth and meeting the evolving demands of the electronics industry.



Array of components soldered on flex substrate using PulseForge Photonic Soldering Technology

For further information, please contact:

Dr. Rudy Ghosh Global Director, Technology Sales and Commercialization Email: rudy.ghoshi@pulseforge.com Phone: +1 614 620-1855

Mr. Texas Sze Wai ESE-SMT Sales Email: texassze@ese.com.hk Phone: +852 360 261 3806

About PulseForge:

PulseForge, Inc. develops and manufactures state-of-the-art flashlamp-based tools that deliver energy in a precise and targeted manner to enable innovation in industrial manufacturing. Our expertise and tools empower our customers to explore novel materials and manufacturing methodologies, driving dynamic and efficient production at an industrial scale

About Electronic Scientific Engineering Limited:

Electronic Scientific Engineering Ltd. ("ESE"), a member of CORNES Group with worldwide presence, has been established in Hong Kong since 1980. ESE is one of the leading industrial materials and equipment, electronic testing systems and production equipment providers in Asia and China.

Rudy Ghosh PulseForge Inc +1 614-620-1855 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/724381582

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.