Media Contacts: Thomas Green, CMSE Program Chairman TJ Green Associates info@tjgreenllc.com +1 610.625.2158

FOR IMMEDIATE RELEASE - March 6, 2024

The 27th Annual Components for Military & Space Electronics (CMSE) Conference & Exhibition

- The 2024 CMSE conference will be held April 30 May 2
- One full day of tutorials April 30th (Three tutorials)
- Over 25 technical talks, panel discussion and two keynote addresses delivered by leading industry experts and over 40 active, passive & semiconductor manufacturers/service providers exhibiting on May 1 & 2

BETHLEHEM, PA (March 6, 2024) – The 27th annual <u>Components for Military & Space Electronics</u> (<u>CMSE</u>) Conference & Exhibition will be held in Los Angeles, California April 30 – May 2, 2024. CMSE is the industry's premier forum designed to present best practices for component and project engineers, quality assurance, and supply chain personnel engaged in military and space electronic systems. The full conference program, which includes more than 25 technical presentations and a panel discussion focused on alternate grade parts delivered by leading industry experts from around the world, as well as two keynote addresses, will be presented at the Four Points by Sheraton (LAX).

"We are bringing the active and passive communities together, under one roof. CMSE is where component engineers meet." said Thomas Green, CMSE program chairman. "Component engineering is an underserved discipline in the field of military and space electronics. At this conference we discuss a diverse group of problems that face a component engineer."

In addition to delivering a conference experience focused on high quality technical talks, panel discussions, keynotes, exhibits, and tutorials that foster maximum attendee participation, CMSE 2024 is inviting all students, PhD Candidates and young professionals (3 years since graduation) an opportunity to participate in CMSE at **no charge** to learn more about microelectronics and careers in the military and aerospace industry.

Registration for the CMSE 2024 is now open online at <u>https://www.tjgreenllc.com/cmse/#registration</u>. The CMSE 2024 Technical Program is also available on the conference website at <u>https://www.CMSEconference.com/</u>. A few exhibit locations are still available at <u>Exhibit at CMSE</u>.

For more information about CMSE, please visit <u>https://www.CMSEconference.com/</u>, email <u>info@tjgreenllc.com</u>, and follow them on <u>Twitter</u>, <u>LinkedIn</u> and <u>Instagram</u>.

About CMSE/TJ Green Associates

The <u>Components for Military & Space Electronics</u> is the premier event focused on the design, reliability, and application of electronic components for use in both terrestrial applications for avionics, aerospace, and military, as well as commercial, civilian, and military space systems.

<u>TJ Green Associates LLC</u> is a veteran-owned small business dedicated to providing leadership in teaching and consulting services for the assembly and packaging of microelectronic components used in high-reliability military, space, and medical device applications. Founder and principal Thomas J. Green, a 28-year USAF veteran, has more than 42 years combined experience in industry, academia, and Department of Defense positions developing teaching and consulting programs for microelectronics assembly-related materials and processes.

###

2