

# 25<sup>th</sup> Annual Components for Military & Space Electronics Conference & Exhibition



April 26-28, 2022

Four Points by Sheraton (LAX)  
Los Angeles, California

## Exhibitor Invitation and Registration Information

The premier event focused on the design, reliability, and application of microelectronic components for use in avionics, aerospace and military and commercial space systems.

## What market and topics does the event target?

This Conference & Exhibition delivers technical information useful for both OEMs and suppliers of electronic components for use in avionics, aerospace, military and commercial space systems. Two days of exhibition, along with training events and technical presentations, provides a unique environment for the exhibitor to reach out and connect with customers. The goal of this event is to educate, inform and provide solutions for current issues with military and space electronics.

- Advanced Packaging for Military and Space
- Alternate Grade Parts for Military Applications
- EEE Parts Engineering Issues for Small Sats
- Counterfeit Mitigation Strategies
- GaN and SiC for RF Microwave and Power Management
- Digital engineering/model-based design
- SIP 2.5- 3D and wafer level packaging WLP
- High temp electronics
- Super capacitors for High Rel Applications
- BME/PME MLCCs for Hi-Rel Applications
- Continuity of the electronics supply chain
- Secure Electronics (anti-tampering) Trusted
- Non-hermetic COTS implementation
- Hermeticity and TM 1014/1018 New Spec Limits
- Supplier Base Sourcing Issue (e.g. lead times for passives)

## Delegates and Visitors

The event is targeted to a variety of high-level professionals working as:

- Component Engineers
- Manufacturing Engineers
- Engineering Managers
- System Integrators
- Design Engineers
- Supply Chain Professional
- Procurement Personnel
- Program Managers
- Project Leaders
- Quality Assurance Engineers

**For questions on exhibitor registration or to ask about advertising opportunities please call or email:**

**Tom Terlizzi**  
*Exhibits Chair*

terlizzi@tjgreenllc.com  
Cell: +1 (516) 807-9488

# 2022 Exhibitor Registration Information

April 26-28, 2022

Four Points by Sheraton (LAX)  
Los Angeles, California

Exhibition Hours:

**April 27: 11:00 am - 7:30 pm**

**April 28: 10:00 am - 2:00 pm**

TJ Green Associates, LLC's staff will be available to take care of all arrangements, answer questions and to cater to special needs that you and your visitors may have. An exhibitor needs only to promote their products and meet new customers.

## Included in your registration:

- Exhibition Booth (6' x 10') or Table Top (3' x 6')
- One Conference Pass (NOTE: A conference pass does NOT include access to the Tutorials on April 26)
- Standard electric connection 110V/500W max, two chairs, table and trash can are all included in the price
- Free Hotel Wi-Fi
- Links to your website on the CMSE homepage and listing in the CMSE program book
- Print out of pre-registered attendee details on site and Excel file of final attendees emailed after the event
- Access to digital copies of all technical presentations
- Catered Buffet Lunch plus AM and PM coffee breaks in the Exhibits area on April 27 and 28
- Welcome Reception with drinks & hors d'oeuvres, Wednesday, April 27th from 6 to 8 pm in the Exhibits area

	Early Registration*	Price
Exhibit Booth (includes 1 conference registration)	\$2,350	\$2,500
Table Top Exhibit (includes 1 conference registration)	\$1,950	\$2,100
Additional exhibitor pass for working at the booth or tabletop	\$100	\$100
Full page color ad in program book		\$795
Half page color ad in program book		\$395
Design Services for Ad		\$250

\*Early Registration ends 1/17/2022.

**Exhibitors are responsible for shipping and hotel handling costs of their exhibition items.**

**Four Points By Sheraton (LAX) Hotel special rate - \$139/night + taxes. Additional person + \$10**

**REGISTER ONLINE**

Click [here](#) for sponsorship opportunities or contact Tom Terlizzi *Exhibits Chair*

[terlizzi@tjgreenllc.com](mailto:terlizzi@tjgreenllc.com) | Cell: +1 (516) 807-9488