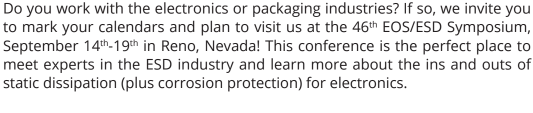
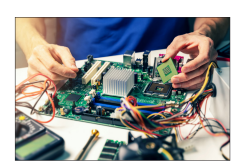
## NEWS ALERT



## Mark Your Calendars for the 46th Annual **EOS/ESD Symposium!**







Cortec<sup>®</sup> will be hosting a booth for the third time after several visits to this niche expo where ESD experts are becoming increasingly familiar with our two-in-one static + corrosion protection packaging concept. Materials like Eco-Sonic® VpCl®-125 HP Permanent ESD Film & Bags streamline the packaging process for those who would normally add vacuum-sealing and desiccant to their ESD bags and lend confidence to the deliverability of the product in good condition.



In addition to being a leader in the move toward ESD/VCI packaging, Cortec® is committed to introducing environmental responsibility wherever possible with options such as ESD/VCI recyclable paper. This is especially important as European and Asian manufacturers look for additional ways to eliminate plastics in their electronics packaging. Be sure to ask Mike Gabor and Jay Zhang more about this trend and other sustainable technologies when you stop by the Cortec® booth.



The EOS/ESD Symposium is an excellent place to connect with others in the industry, learn from the experts, and discover new opportunities in an industry that is becoming ever more critical with the proliferation of electronics. Make your plans now to attend the conference and say "hi" to our team at Booth #301!

## 46th Annual EOS/ESD Symposium

September 14th-19th, 2024 Peppermill Resort & Casino Reno, NV Booth #301

www.esda.org/events/46th-annual-eosesd-symposium-and-exhibits

Keywords: ESD symposium, Cortec, corrosion protection, static dissipative film, ESD paper, VCI film, VCI paper, electronics packaging, rust prevention on electronics

Cortec\* Corporation is the global leader in innovative, environmentally responsible VpCI\* and MCI\* corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec\* manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

