



NEWS ALERT

Cortec® Corporation Passes Quality Audit with No Non-Conformances!



Cortec® is pleased to report passing its ISO 9001:2008 Quality Management System surveillance audit March 22nd-23rd with no non-conformances! Loyd Walker from Cortec’s registrar, Bureau Veritas Certification, again presided over the external audit, evaluating Cortec’s documentation, management review minutes, and internal audits among other aspects.

Walker also checked up on Cortec’s progress transitioning to the latest ISO 9001: 2015 standards, which must be in place by September 2018. He found the transition going well, with Cortec® making excellent progress compared to others.

As time goes on, customers can know that Cortec’s teams of internal auditors and senior management are working hard to maintain and continually improve the quality management system. An important part of this is identifying all interested parties such as customers, community, and employees to see how Cortec® is impacting them.

By holding itself to ISO 9001 standards, Cortec® seeks to instill confidence in its customers and ensure they get what they expect in terms of quality, delivery time, and cost. “It’s all about customer satisfaction and continual improvement,” noted Debbie Hannan, Corporate Director of Quality & Safety. Closely related to that are its efforts to increase employee satisfaction, which in turn will help Cortec® provide better service for everyone!



From Top Left: Loyd Walker - Bureau Veritas Certification, Debbie Hannan - Corporate Director of Quality and Safety, Liz Austin - Regulatory Specialist, Stephanie Berg - QC Supervisor, and Ben Voight - Mfg. Quality Engineer

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.

