Cortec<sup>®</sup> continues to reinforce its position as a global leader in corrosion

## NEWS ALERT

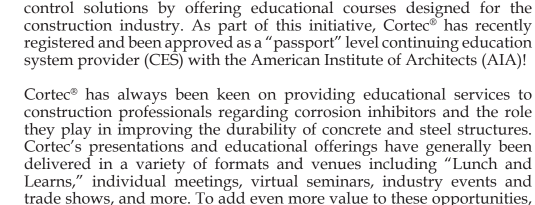


## Earn AIA Learning Units with Cortec® MCI®!









Currently registered Cortec® MCI® courses offer participants elective learning units and Health, Safety, and Welfare (HSW) learning units. The courses primarily discuss the corrosion challenges in construction and the role of corrosion inhibitors in mitigating these problems. The following topics are among the offered courses:

Cortec's presentations now earn attendees education credits that can be used toward renewing individual professional registration licenses in different jurisdictions. Cortec's accredited educational content will be available in person, online, live, or on demand anywhere in the world.

- How corrosion happens in concrete
- Service life modeling to predict the serviceability of a concrete structure
- An introduction to corrosion inhibitors including their types, mechanisms, applications, and limitations
- Testing and verification of corrosion inhibitor performance
- Global case histories where corrosion inhibitors have been used successfully

Registered courses are being offered to all construction professionals and can be requested on the Cortec® MCI® website at this link: <a href="https://www.">https://www.</a> cortecmci.com/aia-ces-continuing-education-programs/. Apply today!

Keywords: AIA, continuing education, MCI, Migrating Corrosion Inhibitors, service life, corrosion, corrosion protection, construction, corrosion in concrete, architects, durability



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.

