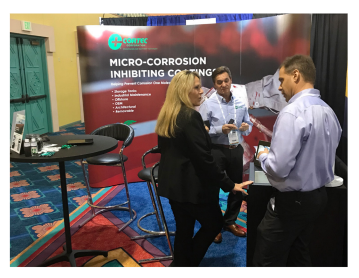
## NEWS ALERT



## Positive Connections at SSPC Coatings+ Conference







SSPC 2019 Coatings+, February 11<sup>th</sup>-14<sup>th</sup> in Orlando, Florida, was a positive time for Cortec® to connect with coatings professionals interested in corrosion protection. Cortec® representatives Markus Bieber (VP, Integrated Solutions), Rick Shannon (Coatings Chemist), and Curt Hill (Regional Sales Manager) had many good conversations with paint producers, distributors, contractors, and applicators interested in Cortec's VpCI® Coatings and Additives Technologies during the conference.

A special draw to Cortec's booth was a large rusty pipe primed with CorrVerter® to passivate the corrosion and leave behind a good surface on which to apply topcoats. In contrast to techniques like sandblasting, water-blasting, and bead blasting offered by other vendors at the show, Cortec's CorrVerter®-primed pipe represented a unique easy-to-apply alternative for surface prep of corroded metals.

Another highlight of the conference was the paper Bieber presented on Cortec's corrosion inhibitor technology and how it works in combination with other corrosion inhibitors. The topic was geared toward those interested in using Cortec® additives for their own formulations. The paper was well-received and garnered much interest among attendees asking questions at the end of the presentation, as well as by those visiting the booth later to say how much they enjoyed it.

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.

