

NEWS ALERT



Ecuadorian Engineers Visit Cortec®!



Cortec® headquarters in Minnesota USA was honored to host a delegation of Ecuadorian Engineers accompanied by Francisco Hidalgo, executive of Codemet, Cortec's Distributor in Ecuador.

Our guests participated in two days of seminars covering Cortec® Corporation's history, evolution, global footprint, and the development of corrosion protection. Jessi Meyer and Dario Dell'Orto provided a focus on MCI® technology, including chemistry, testing, and international references.

The visit provided an excellent opportunity for a very productive and informative sharing of experiences taking into account the vast and diversified professional experience of Cortec's guests and the numerous MCI® applications already existing in Ecuador both for new construction and repair projects.

A detailed tour of the manufacturing plant guided by Tim Bliss and a visit to the R&D laboratory with Dr. Margarita Kharshan gave an additional occasion for the visitors to address multiple topics while directly interacting with Production and Lab specialists. Moreover, it was possible to see one of the oldest MCI® repair applications, the Randolph Avenue Bridge, which was treated with MCI® over 27 years ago.

Cortec® wants to express our sincere thanks and appreciation to our distinguished guests for their genuine interest during the Seminar. Last but not least, congratulations for the valor of our visitors who experienced one of coldest, chilling, sub-zero Minnesota winters ever. Thank you to all and welcome back... in spring/summer time!



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, ISO 14001, and ISO 17025 Certified.

