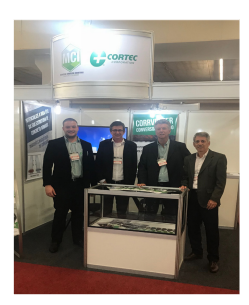
NEWS ALERT



MCI[®] Technology Impresses Visitors at 60th Brazilian Concrete Congress



of introducing MCI® Technology to a welcoming audience at the 60th Brazilian Concrete Congress, held September 17th-21st in Foz do Iguaçu, Brazil. The team of four from Corr Solutions—Matheus Rocha da Silva, Adalberto Thiel, Fernando Chacorowski, and Luiz Flores—were able to share MCI® Technology with many professors, high level engineers, and consultants who are eager to learn about the concrete corrosion inhibitor technology. MCI® Technology is relatively new in Brazil, and visitors to the Corr Solutions booth were impressed at how the technology works to increase concrete durability and service life by protecting concrete from corrosion at the level of the rebar.

Cortec® Brazilian distributor, Corr Solutions, had the pleasure



In addition to making many good contacts, Corr Solutions Engineer Matheus Rocha da Silva was also able to take part in the standards creation meetings and connect with some very prestigious consultants and professors.



Although not specifically connected with the event, the Brazilian Concrete Congress was held at the same time and in the same location as the Third International Dam World Conference, drawing attention to the important role reinforced concrete plays in the creation and maintenance of dams. In reflecting on this industry, Matheus Rocha da Silva remarked how important MCI® could be in terms of raising structural life cycles, reducing maintenance costs, and thus making power cheaper to benefit the general population.

Corr Solutions found the 60th Brazilian Concrete Congress to be a very profitable time and is looking forward to attending more events of this kind in the future as a great way to get the word out about MCI[®] in the important industrial markets of Brazil.

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.

