

# NEWS ALERT



## Rebecca Guza Poised to Propel Cortec® to New Heights of Innovation



Corrosion solutions provider, [Cortec® Corporation](#), is pleased to announce the hire of Rebecca Guza, Ph.D., as Director of Innovation and Product Technologies. This new role will lead R&D, compliance, and technical services while fostering collaboration with other departments to drive cohesive innovation at Cortec®.

Rebecca joins Cortec® with a strong foundation in science, management, and manufacturing. After receiving a Ph.D. in Biochemistry, Rebecca spent 13+ years in technical leadership in the chemical and manufacturing industries. She also earned an M.A. in Organizational Leadership. Her experience successfully leading cross-functional teams to execute complex projects has honed Rebecca's skills in creative problem-solving, building strong networks, and prioritizing customer needs—all qualities essential to Cortec's mission.

Since starting at Cortec®, Rebecca has been intrigued by its impact on an incredible variety of industries. She noted, "From oil rigs to small automotive parts – and everything in between – our products protect critical assets that countless people rely on." Rebecca's goal is ultimately to help Cortec® and those working in these fields by fostering innovation, collaboration, and project execution to drive success for all involved.

With this strategic addition to the team, Cortec® is poised to climb to new heights of innovation and deliver even more advanced corrosion solutions worldwide. Please join Cortec® in welcoming Rebecca to the team and get ready for an exciting new journey!

[Learn more about Cortec's solutions to corrosion here.](#)

**Keywords:** Cortec, Rebecca Guza, Cortec employees, corrosion prevention, corrosion solutions, rust prevention, Cortec lab services, Cortec Laboratories, oil rig corrosion, automotive corrosion

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.

