## Case History Spotlight #638: Corrosion Protection of Railway Electrical Piers





A railway in southeastern Europe needed to remove rust and protect 200 electrical piers. Instead of using sandblasting or other conventional methods of surface prep, workers removed loose rust with a wire brush and applied <a href="CorrVerter® Rust">CorrVerter® Rust</a> Converter Primer to passivate the remaining rusty surfaces. They topped this with two coats of <a href="VpCl®-396">VpCl®-396</a> Aluminum for ongoing protection. The customer was very satisfied with the coating system as an economical solution to the problem and looked forward to ongoing protection.

Log in to read the full case history: <a href="https://www.corteccasehistories.com/">https://www.corteccasehistories.com/</a>

Keywords: Case History Spotlight, corrosion protection, railway corrosion, rusty electrical poles, CorrVerter, rust converter, metal primer, metal topcoat, painting a metal surface, alternatives to sandblasting

4119 White Bear Parkway, St. Paul, MN 55110 USA Phone: (651) 429-1100, Toll-free: (800) 4-CORTEC Fax: (651) 429-1122, Email: productinfo@cortecvci.com www.cortecvci.com

