Get our Rubber Lining Experts on Your Job Site

Brant Corrosion Control’s experienced crews have mobilized on nearly every continent to apply corrosion control systems to valuable assets.

Our expertise can be relied on to complete everything from preventative maintenance inspections for tanks, including rubber removal, weld repairs, NDT inspections, and anything else your project requires.

Our knowledgeable project management team can be trusted to ensure quality work is completed on time and on budget. Each stage of the project is thoroughly organized in coordination with customer expectations and material specifications. All of our work is fully documented by our NACE certified inspection team.

We also offer job-site inspection services for rubber linings, including failure analysis. We will inspect the rubber, collect information on the service conditions, and collect samples for lab analysis to determine the cause of failure.

Out with the Old . . . In with the New

Right: A steel mill required rehabilitation of seven hydrochloric acid tanks, each tank measuring 14’ dia. x 70’ high. Brant removed the old rubber lining and exterior coating and protected the steel with a new lining and coating for immediate service.

Miramichi, New Brunswick

Above: An expedited mining project for 13 thickeners up to 30 meters in diameter, completed in just nine months. Over 130,000 ft² of rubber was applied during the 24/7 operation. An autoclave was created around each tank to steam cure the rubber lining.