CSI's In-process Coating Inspection team boasts a multi-faceted and talented staff that provides a one-stop-shop for clients' comprehensive third-party requirements.

For example, when your structure is about to have a coating applied you can rely on a certified CSI inspector to monitor the painting or lining project from start to successful completion. The highly trained

CSI inspector ensures that all technical requirements are properly met and quality and regulatory standards are achieved.

By conducting an independent, professional and systematic inspection with advanced equipment and instruments, CSI inspectors can unequivocally provide you with unbiased project management and assurance of quality. Detailed electronic documents of the inspector's daily reports are prepared, including an in-process punch list, photographs and verification results.

Our expert team's accomplishments include work with inorganic zincs, epoxies, coal-tar enamels, coal-tar cutbacks, vinyls, urethanes, alkyds, acrylics, vinyl esters, PVC linings, and numerous other generic types of coatings that



CSI's expert staff provides unbiased inspections during the entire duration of a painting or lining project.

include 100 percent solids materials. CSI's background encompasses work with virtually all surface-preparation techniques and airless, conventional, plural component, and other application systems in both shop and field settings.

Further, CSI has extensive experience with coating-inspection instrumentation. These state-of-the-art devices include pull-off adhesion testers, ultrasonic gages, soluble salt detectors, moisture meters, holiday detectors, hardness gages, and pH measuring units. The team is well-versed in and adheres to numerous standards and practices established by industry authorities, such as NACE International (NACE), SSPC: The Society for Protective Coatings, American Petroleum Institute (API), and the American Society for Testing and Materials (ASTM). The quality of CSI's work has been additionally recognized through its certification by SSPC as a QP5 Coating and Lining Inspection Company.