



CorrView International, LLC

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Business Services Statistics

This automatically generated business resume is based upon our latest database of completed ultrasonic pipe testing projects, and is current as of December 23, 2019.

CorrView International, LLC has been involved in the field of corrosion control since 1981 and in the science of ultrasonic pipe assessment since 1994. Over the past 25.7 years, we have conducted 1,031 formal ultrasonic investigations involving 115 different categories of piping systems from condenser and chill water, to domestic water, to fire protection. We have investigated 2,688 separate piping systems, addressed 57,495 individual sections of pipe, and have taken 782,908 for record thickness measurements - over 3,131,632 thickness measurements in all. Our findings have saved clients tens of millions of dollars by both predicting and preventing failures in time to effect repairs, as well as by retaining good quality pipe for future service. In those cases where we have identified fire protection systems with sufficient iron oxide rust deposits to completely stop water flow, lives may have been saved.

Our business objective is to always provide the most useful and informative ultrasonic evaluation possible; producing independent, verifiable, "*black or white*" results. Excellence and integrity is paramount. Each ultrasonic report offers a thorough, accurate assessment of piping conditions, and rather than presenting a nearly worthless spreadsheet of a few often inaccurate wall thickness measurements, provides the hard factual data required to answer critical decision making needs. Average and lowest wall thickness, average and maximum corrosion rates, percentage of allowable loss, years of remaining service life, summary graphs, and a priority repair listing represent only some of the useful statistical data typically provided. Sample reports are available upon request.

Where severe corrosion problems threaten safety and operating capabilities, CorrView International can provide the critical hard data and recommendations needed to support the correct decisions. We provide our services to building owners, mechanical consulting engineers, real estate management firms, and government agencies throughout the United States, and pursue every ultrasonic project as a forensic investigation.

Located in New Jersey, we provide services primarily to the New York City area, and the Boston to Washington, D.C. corridor. We have investigated building properties in 233 different cities throughout 42 states; with work performed from Anchorage, Alaska to San Juan, Puerto Rico and the island paradise of St Thomas, U.S. Virgin Islands. Frequent cities of interest are San Francisco, Dallas, Houston, Los Angeles, Chicago, Atlanta, and Miami. Our furthestmost investigations have been in Australia's Northern Territory and Guam, in the Western Pacific. Ultrasonic testing has also been provided in Canada and the Middle East through associations with local ultrasonic affiliates in those areas.

We provide a valuable source of information related to ultrasonic testing and corrosion on our internet site at: www.corrview.com. We also offer a series of useful and informative Technical Bulletins regarding various corrosion and piping issues, sample test reports, published articles, as well as an extensive photo gallery illustrating different corrosion failure types.

Our primary goal continues to be excellence in every endeavor. Fees are reasonable and competitive, with our ultrasonic analysis of 50-60 examples of piping typically equaling the cost to cut out and lab test just one pipe section. Please contact CorrView International, LLC at any time for further information.

Sincerely yours,

William Duncan, President
CorrView International, LLC