

Jurisdictional Servicing for Boiler & Pressure Systems

Regular inspections to maintain certification and meet required compliance obligations.



What Jurisdictional Servicing Entails

Our *Jurisdictional Servicing* program provides regulatory inspections for boilers, pressure vessels and refrigeration equipment to help ensure compliance with all applicable regulatory, statutory and jurisdictional requirements.

Led by National Board of Boiler and Pressure Vessel Inspectors (NBBI) and locally commissioned inspectors, we coordinate and conduct the mandated inspections your equipment needs to maintain active operating certificates, meet governing-body standards and help increase longevity.

Beyond performing required assessments, our team provides dedicated support in navigating the complexities of pressurized-equipment regulations. We can help manage your portfolio of jurisdictional boilers and pressure vessels, so you can keep your facilities operating safely, confidently and compliantly.

Our engineers identify potential code-related issues early, offer guidance tailored to your facility's unique risks and provide clear recommendations to support safer operations and more reliable performance. The result is a collaborative and streamlined compliance process that helps safeguard your people, protect your assets and minimize the risk of unexpected downtime.

The Zurich Resilience Solutions Difference

You will receive support from a **dedicated Account Engineer** to manage jurisdictional object portfolio

3,000+ Risk Improvement Actions submitted in 2025, with a **94%** implementation rate.

~30,000 locations visited annually

76,000+ Jurisdictional object portfolio

~3,000 diverse companies serviced



Scan the code to schedule your inspection today!

Key Benefits of Jurisdictional Servicing by Zurich Resilience Solutions



Regulatory Compliance: We coordinate and perform required inspections that adhere to applicable codes and regulations, supporting timely certificate renewals and helping reduce the risk of penalties, missed deadlines or equipment shutdowns.



Dedicated Account Engineer: We handle all communication with governing jurisdictions and help simplify 4,000+ code-related requirements, giving you a seamless path to compliance and certification.



Increased Productivity: We offer flexible scheduling to minimize operational disruption, allowing your facility to stay productive while keeping critical equipment compliant.



Risk Reduction: Through early identification of abnormal conditions, our team helps organizations enhance equipment reliability and longevity.



Improved Operational Efficiency: By proactively addressing potential issues, your facilities can avoid unplanned downtime, reduce repair costs and maintain smooth, efficient operations.



Expert Technical Insight: Our commissioned inspectors perform thousands of inspections annually, providing you practical guidance, informed recommendations and valuable insights to support sound decision-making across your equipment portfolio.



Ongoing Support: Following each inspection, we provide support to guide the implementation of corrective measures and remain available to answer questions, interpret regulations and provide guidance as your operational needs evolve.



For more information, contact our team:

Email: risk.engineering@zurichna.com

Phone: 800 982 5964

Web: us.zurichresilience.com

This is a general description of services such as risk engineering or risk management services provided by Zurich Resilience Solutions, which is part of the Commercial Insurance business of Zurich Insurance Group and does not represent or alter any insurance policy or service agreement. Such services are provided to qualified customers by affiliates of Zurich Insurance Company Ltd, including but not limited to Zurich American Insurance Company, 1299 Zurich Way, Schaumburg, IL 60196, USA, and The Zurich Services Corporation, 1299 Zurich Way, Schaumburg, IL 60196, USA. The opinions expressed herein are those of Zurich Resilience Solutions as of the date of the release and are subject to change without notice. This document has been produced solely for informational purposes. All information contained in this document has been compiled and obtained from sources believed to be reliable and credible but no representation or warranty, express or implied, is made by Zurich Insurance Company Ltd or any of its affiliated companies (Zurich Insurance Group) as to their accuracy or completeness. This document is not intended to be legal, underwriting, financial, investment or any other type of professional advice. Zurich Insurance Group disclaims any and all liability whatsoever resulting from the use of or reliance upon this document. Nothing express or implied in this document is intended to create legal relations between the reader and any member of Zurich Insurance Group. Certain statements in this document are forward-looking statements, including, but not limited to, statements that are predictions of or indicate future events, trends, plans, developments or objectives. Undue reliance should not be placed on such statements because, by their nature, they are subject to known and unknown risks and uncertainties and can be affected by numerous unforeseeable factors. The subject matter of this document is also not tied to any specific service offering or an insurance product nor will it ensure coverage under any insurance policy. No member of Zurich Insurance Group accepts any liability for any loss arising from the use or distribution of this document. This document does not constitute an offer or an invitation for the sale or purchase of securities in any jurisdiction.

In the United States, risk engineering and risk management services are provided by The Zurich Services Corporation.

A1-P1190648-A (03/26) P1190648