



Services to Industry

Stantec provides environmental, health and safety (EHS) management services to assist clients through each stage of the business lifecycle.

We provide knowledgeable support on key issues related to EHS due diligence, compliance assurance, contaminated land, water conservation, energy efficiency and renewable energy. We support programs and projects that produce greater value during each stage of the business life cycle. Our global project delivery framework allows us to provide consistent, seamless delivery around the world.

We offer proven expertise and result-oriented services

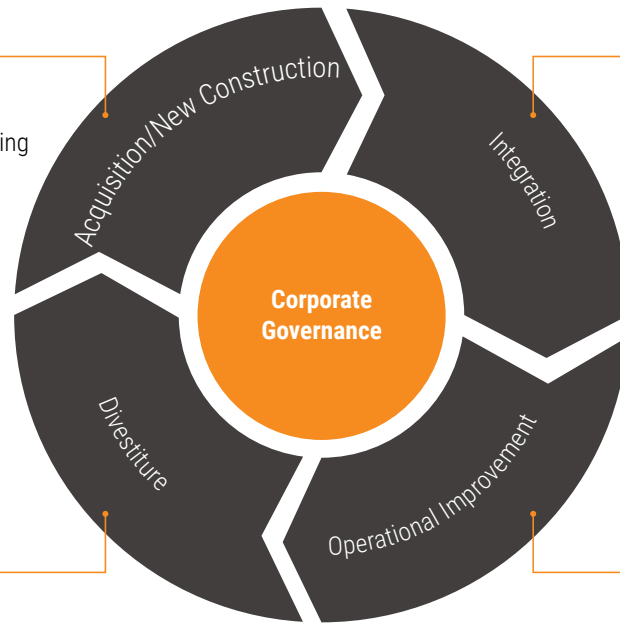
Our professionals provide leadership, knowledge, experience and the tools necessary to solve EHS challenges and support overall performance. With some of the best talent in environmental, health, safety and sustainability, our professionals have developed, implemented and supported EHS programs for numerous Fortune 100 companies and diversified manufacturers across the globe. Our services are delivered by talented, responsive professionals who leverage our global capabilities to enhance local project delivery.

Take advantage of our global reach

We provide responsive service and expertise from around the globe. No matter where your project is located, our network of consultants will make sure that it is handled professionally, consistently and in accordance with best practices.

Acquisition/New Construction

- EHS Due Diligence Reviews
- Phase I and II ESAs
- Environmental Planning & Permitting
- EHS Support During Construction



Integration

- Integration Planning
- Detailed Compliance Audits
- EHS Program Development
- Training
- Outsourcing

Divestiture

- Asset Evaluations
- Site Assessments
- Facility Closure Support
- Reserve Estimates

Operational Improvement

- EHS Compliance Support
- Energy Management
- Water Management
- Wastewater System Upgrades

Saving Money Through Regulatory Negotiations

The second largest refinery in New Jersey is the subject of one of the most high-profile and intensive regulatory oversight programs in the state and one of only 10 sites listed under the aggressive Delaware River Initiative. Prior to designing a site-wide remedial approach, our team successfully negotiated hundreds of variances to the state-issued Technical Requirements, including the use of several cost-effective investigation techniques, which saved the client millions of dollars.

Identifying EHS Liabilities

Our experts conducted a due diligence review to identify EHS liabilities associated with the acquisition of a global electronic materials manufacturing division. They evaluated seven manufacturing plants, located in six countries, and identified more than \$35 million in potential liabilities that our client used to reduce the purchase price.

Using Experience to Reduce Stormwater Compliance Costs

A former consultant for an industrial client recommended preparation of stormwater plans at up to 18 facilities. After review of the previous consultant's findings, our team was able to determine no permits were required or secured certificates of no exposure for 80% of the facilities, saving the client the cost of preparing the plans and the costs associated with storm water monitoring.

Facilitating Property Redevelopment

Environmental support provided by our team during the closure of a manufacturing facility included a building materials assessment; equipment, building, and sewer cleaning; termination of permits; environmental investigation; and preparation of a risk-based corrective action plan. Although low concentrations of chlorinated solvents were detected in soil and groundwater, our team's risk assessment showed that the solvents did not present a risk to future commercial or industrial users, or to adjacent properties. This risk-based approach avoided the cost of active remediation while allow the sale of the building and property to proceed.

Connect with us



Donald A. Walsh

Vice President/Manufacturing Sector Leader
(248) 522-8333
donald.a.walsh@stantec.com
stantec.com/science-and-technology