From Permit to Sustained Compliance The Easy Way

Organizations and compliance teams often struggle with finding the resources and expertise necessary to translate their operating and environmental permits into actionable programs and demonstrated compliance. Huco Consulting and Benchmark Gensuite® have teamed up to offer a simple answer to this complex and all too common problem.

This turnkey solution offers a seamless integration of Huco's compliance and regulatory expertise with Benchmark Gensuite's award-winning digital solution to not only save an organization time, but to ensure a robust and affordable compliance assurance program.

3 Easy Steps From Permit(s) to Sustained Compliance:



Permit Breakdown

Review and deconstruction of permit into understandable requirements and action by Huco Consulting





Solution Alignment

Configuration of Benchmark Gensuite Compliance Calendar to align with compliance obligations and assignable tasks



Launch

Engage facility teams in compliance assurance workflows and activities via Benchmark Gensuite

We needed a turnkey option to translate our permits into something our facility teams could understand and a user-friendly software tool to keep us on track and automate reporting.

-- Compliance Assurance Leader (global equipment manufacturer)





Benchmark Gensuite® is a cloud-based compliance and management systems software solutions provider.

Benchmark Gensuite's multimedia compliance tools for air, water, and waste allows organizations to simplify compliance through their Compliance Calendar and Permit Manager modules.

Huco Consulting helps guide users through EHS & ESG challenges to reduce risk and create better value with their management systems. Their HuComply database deconstructs complex regulatory content and creates simple, actionable tasks that matter.

Eliminate the burden and obstacles associated with permit compliance by harnessing the power of a turnkey, integrated service and solution. To learn more visit www.benchmarkgensuite.com/contact-us/