



# SEAM Group's ViewPoint Now Provides Carbon Emissions Insights to Inform Customers ESG Programs

*SEAM Group enabled customers to save 475,000+ metric tons of Carbon Reduction in support of safety, maintenance, reliability, and sustainability capabilities*

CLEVELAND, OHIO, UNITED STATES, March 7, 2023 /EINPresswire.com/ -- [SEAM Group](#), a global leader in energized asset performance, today announced the launch of a new carbon reduction analytics feature within [ViewPoint®](#), its technology solution that helps customers make better, safety-driven business decisions.

Customers can now access environmental insights, helping them discover connections between their condition monitoring activities, operations, and sustainability initiatives. Proprietary data within the latest feature reports that SEAM Group's [asset management services](#) have saved its North American customers an average 32,000 metric tons per year over the last five years.\*

"In our mission to create a safer, more reliable world, we are excited to bring more value to our customers through our technology capabilities," said Igor Bondarenko, SEAM Group's Chief Technology Officer. "ViewPoint is helping companies across multiple industries with unique, actionable data insights for all their energized assets. We are proud and excited to be part of our customers journey toward a more sustainable, environmentally conscious future."

In June 2022, SEAM Group released ViewPoint 2.0, which is utilized by customers across multiple industries, including distribution, logistics, hospitality, manufacturing, electric vehicle charging,

The image displays the SEAM Group logo, which consists of a stylized circular emblem with blue and green segments, followed by the text "SEAM GROUP" in a bold, blue, sans-serif font. Below the logo is the tagline "Where Safety & Uptime Align". Underneath the tagline is the text "SEAM Group Logo".

The screenshot shows the ViewPoint dashboard for "ABC Company". The dashboard includes a navigation menu on the left with options like "All Dates", "Dashboard", "Reports", "Analytics", "Assets", and "Problems". The main content area is titled "Dashboard" and contains several widgets:

- PROBLEMS SEVERITY AND CURRENT STATUS**: A table showing the status of problems across different severity levels.
- GLOBAL INFORMATION**: A summary of key metrics such as IR Inspection Days, Vibration Inspections, and MCE Inspections.
- REDUCED CARBON EMISSIONS**: A widget showing a total savings of 181,881.5 metric tons.
- COST BENEFIT**: A widget showing a total savings of \$33,799,752, broken down into categories like Energy Savings, Estimated Repair Cost, and Lost Production Cost.

	Open	Scheduled	Deferred	Repaired	Out of service	Total
Critical	358	5	16	23,668	41	24,088
Serious	501	3	29	25,093	49	25,675
Important	619	2	20	18,047	41	18,729
Minor	235	0	17	7,231	24	7,507
Compliance	194	35	59	9,737	28	10,053
Worst	0	0	0	22	0	22
Problems	1,904	45	141	83,798	183	86,071

IR Inspection Days	4,573.5	Arc Flash Labels	0
Vibration Inspections	0	LOTO Procedures	0
Ultrasonic Inspections	0	Total Sites	310
Oil Samples Collected	114	Reporting Total Items (Avg/Total)	139 / 43,151
MCE Inspections	0	Assets with Problems Found	37%

Total Savings	181,881.5
Metric Tons	

Total Savings	\$33,799,752
Energy Savings	\$20,611,041
Estimated Repair Cost	\$(7,030,519)
Estimated Failure Cost	\$17,086,567
Known Compliance Fines	\$3,110,000
Lost Production Cost	\$22,663
Gas Leak Cost	\$0

data centers, food service, building management, and more. Since being implemented in 2003 as a solution for SEAM Group customers, ViewPoint has been used by thousands of registered users and generated more than \$1 billion in downtime cost savings by identifying and correcting issues quicker.

Customers use ViewPoint as a multi-disciplined solution combining and analyzing data gathered from infrared, vibration, oil, ultrasound and motor current testing, as well as safety services like arc flash hazards analysis and digital lockout/tagout programs. ViewPoint supports data management for global portfolios and individual sites and enables multiple users personalized levels of access.

\*Carbon emissions savings model is based on the United States Environmental Protection Agency (EPA) eGrid Power Profiler methodology (see <https://www.epa.gov/egrid/power-profiler#/>).

#### About SEAM Group

SEAM Group is a global leader in energized asset performance focused on delivering safety, reliability, and maintenance solutions to some of the world's largest companies. Inspecting more than one million assets per year, SEAM Group offers a proven platform that combines strategic advisory, custom training, advanced technology, and actionable data management to position customers for success. Visit [www.seamgroup.com/blog/](http://www.seamgroup.com/blog/) for company developments.

#### Media Contact

Karol Hernandez  
Marketing Director  
SEAM Group

Karol Hernandez  
SEAM Group  
+1 754-245-3848  
khernandez@seamgroup.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/620499661>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

