



## **Industrial Water Remediation: Remedia International Expands Deployment Across Active Environmental Remediation Projects**

*February 23, 2026*

NEWARK, DE - February 23, 2026 - PRESSADVANTAGE -

Remedia International, an environmental remediation technology company, has announced the continued deployment of its treatment platforms across active industrial and commercial sites, supporting environmental remediation projects in locations operating under complex site constraints. The update highlights the company's work in environments such as manufacturing facilities, infrastructure corridors, and developed properties where contamination must be addressed without disrupting ongoing operations. Through its proprietary remediation systems, Remedia International supports industrial water remediation efforts targeting impacted groundwater and soil conditions within regulated project frameworks.

The company's remediation platforms are designed to support in situ treatment strategies that facilitate contaminant reduction within impacted soil and groundwater matrices. Its technology operates through controlled chemical and catalytic processes intended to promote transformation of targeted compounds under site-specific conditions. The systems are deployed in coordination with environmental consultants, site engineers, and industrial operators managing active properties. Remedia International provides treatment technologies and implementation support but does not function as a regulatory authority, compliance agency,

or environmental oversight body.

The solutions referenced in the announcement consist of engineered treatment materials and delivery systems configured for subsurface application. These systems are typically introduced through direct injection, well networks, or other established field deployment methods consistent with remediation site plans. The materials are formulated for controlled release and interaction within groundwater and soil environments. Equipment configuration and injection parameters are determined in collaboration with project engineers to align with documented site conditions and approved remediation frameworks.

Remedia International's treatment systems are structured for integration into active remediation site plans managed by environmental consultants and industrial operators. Deployment is coordinated within established groundwater management, soil treatment, and site restoration workflows, including projects involving legacy industrial properties and infrastructure-adjacent locations. The materials are handled and introduced using conventional injection and subsurface delivery equipment consistent with approved engineering designs. As part of broader environmental remediation projects, the company's role remains focused on supplying treatment technologies and technical coordination within defined project scopes overseen by licensed environmental professionals.

The announced deployment supports structured remediation programs by aligning with established field procedures, site health and safety protocols, and documented environmental management plans. Treatment materials are introduced in accordance with engineered injection designs and monitored under the direction of project managers and consulting engineers. By operating within defined subsurface treatment zones, the systems are intended to complement ongoing site activities without altering regulatory oversight structures. The approach is positioned to support consistent implementation within controlled project environments while maintaining standard environmental handling, storage, and field application practices.

Remedia International's treatment technologies are designed to support engineered remediation programs but do not independently assess contamination levels, select corrective action strategies, or make site-specific environmental decisions. The company does not provide regulatory enforcement, compliance certification, or real-time monitoring services. Its systems are implemented under the direction of licensed environmental professionals and project engineers responsible for site investigation, reporting, and oversight. Use of the technology does not guarantee specific remediation timelines or contaminant reduction outcomes and does not replace formal environmental assessment or professional engineering judgment.

Remedia International's technologies are applied across industrial and commercial properties requiring structured environmental remediation techniques, including manufacturing facilities, infrastructure corridors,

and legacy development sites. These sectors operate within regulatory frameworks governing soil and groundwater management, site redevelopment, and environmental risk mitigation. The announced deployment reflects ongoing demand for treatment systems that can be incorporated into managed environmental remediation projects conducted under professional oversight, as industries continue addressing historical contamination within operational or previously developed environments.

Remedia International states that it continues to focus on advancing applied remediation science through ongoing refinement of its treatment platforms and field deployment practices. The company's work remains centered on developing and supporting engineered solutions intended for use within structured site restoration programs. Through collaboration with environmental professionals and project stakeholders, Remedia International maintains an emphasis on practical implementation within regulated project environments. Its activities reflect continued engagement in technology development aligned with evolving site management and environmental restoration requirements.

###

For more information about Remedia International , contact the company here:Remedia InternationalWyatt Schwab1-302-345-4468w.schwab@remedia.global501 Capitol Trail, Suite G-11Newark, DE 19711

## **Remedia International**

*At Remedia? International Inc & Solterra?, our commitment extends beyond simply supplying products; we ensure that our clients receive full support from inception to completion.*

Website: <https://remedia.global>

Email: [w.schwab@remedia.global](mailto:w.schwab@remedia.global)

Phone: 1-302-345-4468



*Powered by PressAdvantage.com*