



## **Remedia International Expands Industrial Heavy Metal Stabilization in Construction and Infrastructure Projects**

*February 23, 2026*

NEWARK, DE - February 23, 2026 - PRESSADVANTAGE -

Remedia International, an environmental remediation technology company, has announced expanded field deployment of its Remedia? Heavy Metal Stabilizer across construction sites, brownfield redevelopment projects, and infrastructure-related properties requiring engineered contamination controls. The update addresses conditions where elevated concentrations of metals in soil require structured heavy metal site stabilization within approved remediation plans. According to the company, the stabilizer is incorporated into site-specific treatment programs designed to manage metal mobility in impacted soils while supporting regulated environmental and industrial project requirements.

Remedia? Heavy Metal Stabilizer is applied as part of engineered soil treatment programs designed to reduce the mobility of metals through controlled chemical stabilization processes. The approach supports in situ treatment by facilitating reactions that limit the leaching potential of targeted contaminants under site-specific conditions. Deployment is coordinated with environmental engineers, site managers, contractors, and municipal stakeholders overseeing remediation plans. Remedia International supplies treatment materials and technical support but does not conduct regulatory enforcement, compliance certification, or independent site monitoring activities.

The stabilizer is incorporated into structured soil management plans designed to address metal-impacted materials within defined project areas. Application is performed in accordance with approved engineering specifications and site health and safety protocols. By being mixed directly into affected soils, the material becomes part of the existing remediation workflow rather than requiring separate containment systems. Its use supports controlled handling of impacted soil during redevelopment or infrastructure work while remaining within established environmental management and oversight frameworks administered by qualified professionals.

Remedia? Heavy Metal Stabilizer is provided as an engineered treatment material formulated for integration into impacted soils during active remediation work. The product is typically blended or mixed into contaminated soil matrices using conventional construction or earth-handling equipment in accordance with project specifications. Application rates and incorporation methods are determined within approved site plans. The stabilizer is incorporated into structured remediation frameworks addressing metal-impacted soils at construction, redevelopment, and infrastructure-related sites.

Remedia? Heavy Metal Stabilizer is integrated into active site preparation and earthwork activities within construction, redevelopment, and infrastructure projects. The material is incorporated during grading, excavation, or soil management phases using conventional blending and placement equipment specified in remediation plans. Its deployment is coordinated with environmental consultants and contractors responsible for site implementation. Within broader industrial heavy metal stabilization programs, the product is positioned as a treatment component within engineered soil management workflows overseen by licensed professionals, without altering existing regulatory or environmental oversight structures.

Remedia? Heavy Metal Stabilizer is designed to function as a treatment component within engineered remediation plans and does not independently assess contamination levels or determine corrective action strategies. The product does not perform autonomous environmental decision-making, real-time monitoring, or regulatory enforcement activities. All applications are conducted under the direction of licensed environmental professionals and project engineers responsible for investigation, reporting, and oversight. Use of the stabilizer does not guarantee site-specific remediation timelines or outcomes and does not replace formal environmental assessment or professional engineering review.

Remedia International's stabilization technologies are applied at construction sites, brownfield redevelopment properties, and infrastructure-related projects where soils are impacted by metals requiring structured management. These sectors operate under environmental regulations governing soil handling, redevelopment, and contamination control. The expanded deployment of Remedia? Heavy Metal Stabilizer

reflects ongoing demand for industrial heavy metal treatment solutions incorporated into regulated remediation frameworks addressing legacy contamination within active development and infrastructure environments.

Remedia International indicates that it continues to concentrate on applied remediation science and the development of treatment technologies designed for integration into structured environmental management programs. The company's activities include refinement of its stabilization and subsurface treatment platforms to align with evolving site requirements and regulatory frameworks. Through collaboration with environmental engineers, contractors, and project stakeholders, Remedia International maintains a focus on supporting technically defined remediation plans within industrial, construction, and redevelopment environments.

###

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*