



# **Remedia International Reports Deployment of Heavy Metal Stabilization Agent in Contaminated Land Management**

*February 12, 2026*

NEWARK, DE - February 12, 2026 - PRESSADVANTAGE -

Remedia International, an environmental remediation technology company, has announced an operational update highlighting the continued deployment of its Remedia? Heavy Metal Stabilizer for contaminated soil treatment projects. The milestone underscores the company?s application of heavy metal chemical stabilization to address the environmental and regulatory challenges associated with metal mobility in impacted sites. The stabilization approach involves binding heavy metals within soil matrices to reduce potential migration, supporting site management strategies focused on controlled risk reduction without altering soil structure through excavation.

The remediation approach referenced in the update applies chemical stabilization principles to address heavy metal contamination in soil. The treatment works by interacting with metal compounds to reduce their potential mobility within the soil matrix, supporting site management strategies designed to limit environmental exposure pathways. The solution is intended for use by environmental engineers, industrial operators, site managers, and municipalities. It functions as a treatment support measure and does not provide monitoring, regulatory enforcement, or compliance authority.

Remedia? Heavy Metal Stabilizer is presented as a soil treatment product designed for application to contaminated sites requiring metal stabilization. The material is introduced into affected soil to facilitate in-situ treatment, integrating with site remediation workflows managed by qualified professionals. Its deployment is structured to align with established environmental engineering practices and site-specific remediation plans. The product is positioned as a technical treatment component rather than a standalone remediation program.

The announced solution is structured for integration into established soil remediation and environmental management workflows overseen by qualified professionals. Remedia International positions its heavy metal stabilization agent for use in contaminated land projects where in-situ treatment is preferred as part of engineered site plans. The material can be incorporated during soil handling, blending, or treatment phases, aligning with conventional environmental engineering practices. Its role will remain confined to treatment support within broader remediation programs managed by site operators and environmental consultants.

At the process level, the development supports soil management strategies that prioritize controlled handling of contaminated material within defined site boundaries. By facilitating chemical interaction between treatment material and metal contaminants, the approach aligns with engineered remediation plans that seek to manage environmental exposure pathways. The product is applied within structured treatment protocols established by environmental professionals and does not replace regulatory oversight or monitoring programs. Its function remains limited to supporting soil treatment operations under site-specific remediation frameworks.

Remedia? Heavy Metal Stabilizer functions solely as a treatment material within structured remediation programs and does not perform autonomous environmental decision-making. The product does not provide real-time site monitoring, data analysis, regulatory enforcement, or compliance certification. It does not guarantee site-specific remediation outcomes, as performance depends on site conditions, contaminant profiles, and engineered treatment plans. The material does not replace licensed environmental assessments, regulatory approvals, or professional engineering oversight. All deployment activities remain subject to direction by qualified environmental professionals and applicable regulatory authorities.

Remedia International identifies applications across contaminated land management and environmental remediation projects where soil stabilization is required. These activities commonly arise in industrial sites, redevelopment areas, and locations subject to environmental regulation governing heavy metal contamination. The company positions its solution within broader remediation frameworks that address

contaminant mobility and site management planning. Within this context, heavy metal immobilization technology forms one component of comprehensive environmental management strategies directed by engineers, consultants, and regulatory authorities.

###

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 &amp; 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*