



PRESS RELEASE

February 7, 2024

Terra Systems Joins the ISOTEC Team, Further Expanding ISOTEC's Environmental Remediation Capabilities

ISOTEC announces that its principals have acquired environmental biotechnology company Terra Systems. The acquisition follows nearly a decade of close collaboration on research, development, and field techniques such as the implementation of anaerobic bioremediation and reductive dechlorination technologies.

"ISOTEC has been at the forefront of innovating solutions for in-situ remediation of soil and groundwater since 1995. The addition of Terra Systems to our portfolio marks a substantial expansion of our expertise and capabilities, particularly in the realms of bioremediation and biotechnology," says Prasad Kakarla, ISOTEC's President and Technical Director.

"I am excited for this new chapter for Terra Systems. Our relationship with ISOTEC has expanded since our teams began working together in 2015, and this is a natural direction to support our continued growth. I have worked directly with ISOTEC, and this move assures the continuation of a 30-year legacy of environmental remediation technology development, which started with my father Richard Raymond, Sr., who holds the first patent in the U.S. for aerobic bioremediation. ISOTEC has an excellent record of customer-focused remediation and we have supplied ISOTEC with amendments for some of their largest bioremediation injection projects. I am excited for our teams to continue to collaborate while retaining our ability to service our existing client base," says Terra Systems President Dick Raymond, Jr.

"We look forward to this next step and even more collaboration with Terra Systems. While Terra Systems supplies many products that we have used to successfully remediate sites, our customers appreciate ISOTEC's expertise with different remediation technologies. ISOTEC will continue to be impartial to remediation technologies and reagents, and we will continue to work with our customers to apply remediation for their site-specific conditions," added Paul Dombrowski, Director & Senior Remediation Engineer at ISOTEC.

While financial details of the acquisition remain confidential, ISOTEC confirmed that Terra Systems will continue to be led by Dick Raymond as an independent company. The companies have begun the process of streamlining centralized administrative functions like accounting, shipping, warehouse storage, and purchasing.

About ISOTEC

ISOTEC is a full-service environmental firm dedicated to providing the industry's leading designs, operating techniques, and value-added remediation services. Since 1995, ISOTEC has revolutionized soil and groundwater remediation through proprietary in-situ chemical oxidation and reductive dechlorination technologies to destroy contaminants in soil and groundwater. ISOTEC is headquartered in Lawrenceville, New Jersey with operations in Boston, Denver, Atlanta and San Diego.

About Terra Systems

Founded in 1992, Terra Systems has been a leader in developing biological-based solutions to solve complex remediation problems. Terra Systems received the first U.S. Patent for the use of emulsified soybean oil for reductive dechlorination of chlorinated solvents (No.6,398,960 B1 and patent reissue, U.S. Patent No. RE40,448). Terra Systems is headquartered in Claymont, Delaware with manufacturing facilities in the U.S., Taiwan, and Japan.

For additional information: Contact [Will Caldicott](mailto:wcaldicott@isotec-inc.com) wcaldicott@isotec-inc.com