

Remediation Strategies and Technologies Workshop SPEAKER BIOGRAPHIES

November 12, 2025 - Fort Trumbull State Park Conference Center, New London, CT November 13, 2025 - The Fireside Inn & Suites, West Lebanon, NH November 14, 2025 - Sturbridge Host Hotel and Conference Center, Sturbridge, MA



Paul Dombrowski Senior Remediation Engineer ISOTEC Remediation Technologies, Inc. Lawrenceville, NJ 08648 pdombrowski@isotec-inc.com

Paul Dombrowski is a Senior Remediation Engineer at ISOTEC Remediation Technologies, Inc. with more than twenty years of experience in hazardous waste site investigation and remediation. He specializes in designing and implementing in-situ remediation technologies. Paul is also a Part-Time Lecturer at Tufts University in Medford, Massachusetts, and the University of Massachusetts Lowell. He holds a B.S. and M.S. in Environmental Engineering from Manhattan College in New York City and is a licensed Professional Engineer in Massachusetts, New Hampshire, and Connecticut.



Alana Miller

East Region Manager

REGENESIS Remediation Solutions

Fair Lawn, NJ 07410

amiller@regenesis.com

Alana Miller is the East Region Manager at REGENESIS Remediation Solutions. She has ten years of experience in the environmental industry and holds a B.S. in Civil and Environmental Engineering from Princeton University. Her background includes work in environmental consulting, pollution liability insurance, and remediation design. In her current role, Alana oversees a team of technical experts who deliver industry-leading remediation solutions for sites with contaminated soil and groundwater.



Remediation Strategies and Technologies Workshop

SPEAKER BIOGRAPHIES



Brant Smith

Technology Director, Soil and Groundwater | Persulfates

Evonik Active Oxygens

Philadelphia, PA 19103

brant.smith@evonik.com

Brant Smith is the Technology Director for Soil and Groundwater and Persulfates at Evonik Active Oxygens. With over twenty years of experience, Brant has designed and implemented numerous field applications and bench scale tests involving in-situ chemical oxidation (ISCO), in-situ bioremediation, in-situ chemical reduction, and metals stabilization. He has authored more than eighty presentations at national and international conferences, and his research has been published in leading peer-reviewed journals. Brant holds a dual B.S. in Civil and Environmental Engineering and Economics from Worcester Polytechnic Institute, and a M.S. and Ph.D. in Civil Engineering from Washington State University. He is a registered Professional Engineer in Washington State.



Lauren Soós
Director of Market Solutions
TRS Group, A Parsons Company
Hollis, NH 03049
Isoos@thermalrs.com

Lauren Soós is the Director of Market Solutions at TRS Group, where she collaborates with her clients and team members on thermal remediation solutions. Since 2003, she has worked in the environmental consulting and remediation industry, managing complex thermal remediation projects across the country. In 2009, Lauren implemented her first thermal project and has enjoyed working with these technologies since. She is a self-diagnosed "geeky" environmental engineer and lives in New Hampshire with her husband, Seth, and daughters, Emma and Isla, where she enjoys all things outdoors, but mostly skiing.