The CORE is a national team of multidisciplinary experts dedicated to advancing and disseminating technical, regulatory, and strategic knowledge, and enhancing and sustaining TRC’s leadership position. The CORE team stays at the forefront of technology by conducting research, working on complex projects, teaming with leading universities on research and development, and participating in professional organizations and conferences.

Our CORE experts share knowledge through presentations and courses to our colleagues, clients, attorneys, public institutions, professional organizations, universities, and regulatory agencies. We support TRC projects nationally to streamline access to experts and creative solutions that help our clients meet their goals and manage risk.

The CORE team, along with TRC’s Applied Chemistry Laboratory in Madison, Wisconsin, conducts advanced research toward innovative solutions while contributing to knowledge on biogeochemistry and remediation. This unique resource has led to over 25 patents for metals stabilization in soil and groundwater, in-situ remediation of chlorinated solvents, and NAPL capping and control in sediment.

**CORE Involvement in Professional Organizations:**
- Interstate Technology & Regulatory Council (ITRC)
  - PFAS (chapter lead)
  - LNAPL Update (chapter lead)
  - TPH Risk Evaluation (chapter lead)
  - Stormwater BMP Performance Evaluation
  - Remediation Management of Complex Sites
  - Optimizing In Situ Remediation Performance & Injection Strategies
  - Implementing the Use of Advanced Site Characterization Tools
- American Society for Testing and Materials (ASTM) - Sediment Work Group
- National Ground Water Association (NGWA) - Groundwater and PFAS: State of Knowledge and Practice
- American Chemistry Council - 1,4-Dioxane Panel

**Our CORE Focus Teams Include:**
- Emerging Contaminants
- Risk Assessment
- Sediment Characterization and Remediation
- Advanced Characterization and Forensic Analysis
- Numerical and Visual Modeling
- NAPL Assessment and Management
- In-Situ Remediation
- Sustainable Remediation
- Vapor Intrusion Assessment and Mitigation
- System Designs and Specifications
- Data Management and Assessment
- Environmental Management Systems

For more information contact: Nidal Rabah, PhD, PE, PMP, Director of Engineering
908.988.1703, nrabah@trcsolutions.com
Amy Wilson, PhD, PE, Technical Director
925.688.1200, awilson@trcsolutions.com
EHS, Engineering, Construction, and Remediation Practice

www.trcsolutions.com | LinkedIn | Twitter | Instagram | Facebook

01-17-2018
**Why TRC:**

We excel in constructing creative options to find the optimal solution for our clients. We are dedicated to helping our clients reach their ultimate goals. Our comprehensive portfolio of services lets us deliver end-to-end solutions that meet your needs.

---

**About TRC**

A pioneer in groundbreaking scientific and engineering developments since the 1960s, TRC is a national engineering, environmental consulting and construction management firm that brings an integrated approach to the issues facing the power, oil and gas, environmental and infrastructure markets.

With over 4,000 technical professionals and support personnel at more than 120 offices throughout the U.S., we serve a broad range of commercial, industrial and government clients. Our multidisciplinary teams implement complex projects successfully and cost effectively—from initial concept, through permitting, engineering, and construction. And our nationwide network of offices is a crucial asset for understanding the local sensitivities and regional needs that are integral to project success.

At TRC, we not only understand your goals, we embrace them as our own—and we take responsibility for reaching them. We deliver results that enable you to succeed in a complex and changing world.