



When you have something important to say, nothing is more important than face-to-face contact.

Establish your organization as a key force in expediting and improving the environmental cleanup process.



The Interstate Technology & Regulatory Council (ITRC) welcomes you to its Industry Affiliates Program (IAP). IAP provides several important elements to the environmental site owner, consultant, or technology developer:

- **information** exchange on the development and deployment of innovative environmental technologies
- **participation** participation in ITRC technical teams that produce technical regulatory guidance documents and training

Joining IAP allows your organization to:

- advance understanding of innovative environmental technologies and approaches
- anticipate important technical or regulatory developments
- improve decision making when innovative environmental technologies are used
- obtain regulatory consensus on appropriate innovative environmental technologies
- network with people from all aspects of the environmental community
- gain exposure in the environmental industry

About ITRC

ITRC is a state-led coalition of regulators, industry experts, public stakeholders, academia, and federal partners that work to achieve regulatory acceptance of innovative environmental technologies. ITRC is working to break down barriers and reduce compliance costs, making it easier to use new technologies and helping to maximize resources. ITRC brings together a diverse mix of environmental experts and stakeholders from both the public and private sectors to broaden and deepen technical knowledge and advance the regulatory acceptance of environmental technologies. Together, we're building the environmental community's ability to expedite quality decision making, while protecting human health and the environment. For more information about ITRC, please visit www.itrcweb.org.

Success Stories from IAP Members

Stephen C. Geiger, ERM, says, "ITRC technical/regulatory guidance documents and webinars have become necessary tools for the design and implementation of environmental investigation, monitoring and remediation. The multiple stakeholders who compose each ITRC team, representing many different perspectives, ensure that ITRC products contain a well-rounded, in-depth, and state-of-the-art presentation of all relevant issues."

John Sankey, True Blue Technologies, Inc., says, "ITRC guidance documents and teams have been an integral part of acceptance of environmental technologies and concepts for 21 years. The teams are made up of bright individuals, spanning from State and Federal Regulators, Site Owners, Environmental Consultants, Technology Providers, Public & Tribal Stakeholders to Academia. I encourage domestic and international folks in the environmental field to participate in ITRC for both individual and community enrichment."

Paul Favara, CH2M, says, "CH2M continues to support ITRC because it provides our technical staff a unique forum to collaboratively work with remediation industry stakeholders and solve some of the greatest challenges facing the remediation industry. Through ITRC's collaborative working process, our staff is able to meet new people and develop career long relationships with other ITRC participants. By participating in ITRC workgroups, IAP members are exposed to a diversity of thought from regulators, site owners, vendors, and other consultants. Because there are so many different ways to contribute to various workgroups, all participants are able to have their work show up in the final work product, as long as they are inclined to put in the effort to provide a meaningful contribution. All CH2M staff who have participated in ITRC workgroups are eager to participate in future workgroups because they find the effort rewarding."

Roy Thun, Bridge Environmental, says, "ITRC presents a unique platform where industry representatives, state regulators, academia and stakeholders can comfortably collaborate to develop balanced solutions across a wide range of topics and issues."

Nathan Hagelin, Amec Foster Wheeler, says, "We at Amec Foster Wheeler are committed to ITRC and its mission to promote sound science and technologies for solving difficult environmental challenges. We gladly participate in the IAP because it affords access to individuals representing diverse perspectives and helps us as a company not only share our expertise broadly in a collaborative environment, but also to stay ahead of developments on important emerging issues. We place members on each active team with the expectation that they will participate enthusiastically and carry back their learnings to our clients and employees. Being active in ITRC gives us a voice in the very guidance documents we will be using to solve our clients' challenges."

Jim Studer, InfraSUR, says, "InfraSUR, a small environmental consulting practice and IAP member, has benefited significantly through our efforts in supporting specific ITRC teams over the years. ITRC provides another avenue to give back to the industry and to society and we benefit through association with talented environmental professionals who are passionate about making a positive difference. The IAP membership platform represents an efficient mechanism for coordinating and communicating private sector involvement. Because of IAP, we have a better appreciation for the important work ITRC is doing, how our small contributions assist, and additional opportunities to get involved."

Bruce Bauman, API, says, "ITRC has distinguished itself over many years as the best national technical forum for multi-stakeholder engagement on high priority groundwater remediation topics. Its long list of outstanding, high-quality publications represents an impressive body of work that is highly valued by all practitioners. API is proud to play an active role in the critical work of ITRC."

Chris Mulry, GES, Inc., says, "I have always found ITRC guidance to be helpful and practical for a few reasons. First, ITRC attempts to present technical concepts and problem solutions in concise and addresses

community and stakeholder concerns and offers examples for effective communication. This latter component makes these documents unique and most helpful when there is a need to convey technical concepts to people unfamiliar with scientific jargon."

IAP Membership Details

- Join IAP as a Gold or Standard Member by going to: www.itrcweb.org/IAP/Application
- Membership in IAP is per company. All member company employees are welcome to participate in ITRC and IAP
- All IAP members are encouraged to participate on as many teams as possible, but ITRC suggests no more than 2 individuals from a company participate on any one new team. This will help enable ITRC to keep teams at a manageable size.
- **Membership runs on a calendar year**

Benefits of Membership

Gold Member: Large logo/acknowledgement on ITRC handouts, Web site ; 25% discount on classroom training; and free registration for all employees at select ITRC meetings where a registration fee is required.

Standard Member: Smaller logo/acknowledgement on ITRC handouts and Web site; 15% discount on classroom training; and discounted registration for all employees at select ITRC meetings where a registration fee is required.

For More Information, Contact:

Patricia Reyes, ITRC Director
Phone: 202-266-4933 • Fax: 202-266-4937
preyes@ecos.org • www.itrcweb.org

2016 Gold Members



2016 Standard Members

Acorn Science & Innovation, Inc.
AECOM Environment
Alpha Analytical
AMEC Foster Wheeler
Amplified Geochemical Imaging, LLC
Anchor QEA
Animas Environmental Services, LLC
Aquashield, Inc.
ARCADIS
Azimuth1
Barr Engineering Company
Battelle Memorial Institute
BaySaver Technologies
BB&E, Inc.
Beacon Environmental Services, Inc.
BlackRock Environmental, LLC
Bridge Environmental
Brisea Group, Inc.
Brown and Caldwell, Inc.
Brownfield Science and Technology
Burge Environmental Inc.
Burns & McDonnell Engineering Company, Inc.
Canadian Nuclear Laboratories
Cascade Environmental
CDM Smith
CH2M
Chemours Company
Civil & Environmental Consultants, Inc. (CEC)
Clean Water Technologies, LLC
COLUMBIA Technologies
CONTECH Engineered Solutions, LLC
Dajak
Dakota Technologies, Inc.
Dalton, Olmsted & Fuglevand, Inc.
Dow Chemical Co.
DuPont
E-Flux, LLC
Environmental Health Decisions
Environment Management and Global Innovations
Environmental Resources Management (ERM)
EPRI
FLIR Systems, Inc.
GEI Consultants, Inc.
Geo-Cleanse International, Inc.
Geosphere, Inc.
Geosyntec Consultants, Inc.
GHD
Golder Associates, Ltd.
Groundwater and Environmental Services, Inc. (GES)
GSI Environmental, Inc.
GZA Geoenvironmental, Inc.
Haley & Aldrich, Inc.
Heath Consultants
HeathToxicology
Hepure Technologies
Honeywell International, Inc.
HVN Environmental Services Co., Inc.
Hydro International ASW
Inclusion Consulting LLC
InfraSUR, LLC
Integral Consulting Inc.
JRW Bioremediation, LLC
Kairos Aerospace
Kennedy/Jenks Consultants, Inc.
Kleinfelder, Inc.
Konica Minolta
Langan Engineering & Environmental Services
Leucadia Exploration
MegAnnum, Inc.
NDC Engineering
Neptune & Company, Inc.
New Environmental Horizons, Inc.
Noblis, Inc.
O'Brien & Gere
Parsons Corporation
Pinyon Environmental
Plateau Geoscience Group, LLC
Princeton Geoscience, Inc.
Ramboll Environ, Inc.
Remediation Products, Inc.
Republic Services, Inc.
ROUX Associates, Inc.
Ryan Environmental, LLC.
Scott Environmental Services
Stormwater Equipment Manufacturers Association
Stormwater Percolation Consultants
Substrata, LLC
Terracon
Terradex
Terraphase Engineering Inc.
Tersus Environmental
TestAmerica, Inc.
The CETER Group, Inc.
The Westmark Group
Thomas Johnson Associates
TRC
Triad Environmental Solutions, Inc.
Trihydro Corporation
True Blue Technologies
truGround Environmental, LLC
UXO Pro, Inc.
Vapor Mitigation Sciences, LLC
Walmart Stores, Inc.
West Central Environmental Consultants, Inc.
Woodard & Curran
Zemo & Associates, Inc.