



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 three important elements to the environmental site owner, consultant, or technology developer:

- **information** exchange on the development and deployment of innovative environmental technologies
- **access** to a large audience of state regulators, federal agency representatives, leading environmental companies, members of academia, and public stakeholders
- **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."

Doug Downey, CH2M Hill, says, "participation on several ITRC Teams has provided a much needed link between our firm and state and industry technology leaders. The Green and Sustainable Remediation (GSR) technical guidance is a groundbreaking consensus document authored by regulatory agencies, consultants, and private stakeholders. This guidance will be an important tool in helping our staff understand and apply GSR principles in our work."

Edward Tyler, Kleinfelder, participated for several years on multiple ITRC Teams and considers participation in ITRC as an IAP member a meaningful investment for his company. He states, "ITRC participation on individual teams presents an excellent forum for interaction with federal and state regulators and for the development of consensus on challenging issues surrounding environmental technologies. Moreover, ITRC collaboration provides a unique setting for advancing environmental technologies in a manner that meets regulatory and stakeholder concerns."

Mark Kluger, Dajak, says, "ITRC affords tremendous value to the environmental community. By assembling committed industry leaders, regulators, academics, and stakeholders, ITRC enables the collaboration of a diverse group of professionals and ultimately provides outstanding guidance and training."

Buddy Bealer, Shell, says, "ITRC's consensus process brings stakeholders' experience, challenges, and concerns to a common forum that encourages teamwork in finding solutions that work. What I find personally rewarding in working with ITRC is the opportunity to collaborate with smart, experienced people who have a mutual respect for the diverse perspectives that everyone brings to the table. Everyone is working towards a common goal – finding creative solutions to environmental challenges."

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

2017 Gold Members



2017 Standard Members

Acorn Science & Innovation, Inc.
AECOM Environment
Alpha Analytical
Amec Foster Wheeler
Analysis, Planning and Management Institute (APMI)
Anchor QEA
AquaShield, Inc.
ARCADIS
ASC Tech Services, Inc. (ASC)
Ayuda Companies
Barr Engineering Company
Battelle Memorial Institute
BaySaver Technologies
BCS, Incorporated
Beacon Environmental Services, Inc.
Bohn Consulting
Bluefield Technologies
Brisea Group, Inc.
Brown and Caldwell, Inc.
BSTI
Burns & McDonnell Engineering Company, Inc.
Calgon Carbon
Canadian Nuclear Laboratories
Cascade Environmental
CDM Smith
CH2M Hill
Chemours Company
Civil & Environmental Consultants, Inc. (CEC)
Clean Harbors
Contech Engineered Solutions, LLC
Dajak
Dalton, Olmsted & Fuglevand, Inc. (DOF)
Dow Chemical Co.
Duncklee & Dunham
DuPont
E-Flux, LLC
EA Engineering, Science, and Technology, Inc., PBC
EFES, LLC
Environmental Petroleum Geochemistry
Environmental Resources Management (ERM)
EPRI
EKI Environment & Water
Eurofins Environment Testing US
Farallon Consulting, LLC
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.
Hanis Consulting, Inc.
HDR
Heath Consultants, Inc.
HeathToxicology
Honeywell International, Inc.
HSW Engineering, Inc.
HVN Environmental Services Co., Inc.
Hydro International ASW
Inclusion Consulting, LLC
InfraSUR, LLC
Integral Consulting, Inc.
JRW Bioremediation
Kairos Aerospace
Kennedy/Jenks Consultants, Inc.
Kerfoot Technologies, Inc.
Kleinfelder, Inc.
Konica Minolta
MegAnnum, Inc.
Microbial Insights, Inc. (MI)
NDC Engineering
Neptune & Company, Inc.
New Environmental Horizons, Inc.
O'Brien & Gere
Onion Equipment
Parsons Corporation
Pinyon Environmental, Inc.
Plateau Geoscience Group, LLC
Ramboll Environ, Inc.
REGENESIS
Remington Technologies
Republic Services, Inc.
Sanborn Head & Associates, Inc.
Scott Environmental Services
Stormwater Equipment Manufacturers Association
Substrata, LLC
Tehama, LLC
Terracon
Terradex
Terraphase Engineering Inc.
Terrapin Environmental Solutions Inc.
Tersus Environmental
TestAmerica Laboratories, Inc.
Tetra Tech
The Westmark Group
Thomas Johnson Associates
TRC
Trihydro Corporation
True Blue Technologies
UXO Pro, Inc.
Vapor Mitigation Sciences, LLC
Vista Analytical Laboratory
Walmart Stores, Inc.
West Central Environmental Consultants, Inc.
WikiNet
Woodard & Curran
Zemo & Associates, Inc.