

ITRC Provides Benefits to States

- National consensus-based guidance
- Free training
- Access to peers and experts
- Leadership and professional development
- Leveraged partnerships
- Increased confidence and efficiency in decision making
- Decreased approval times and reduced environmental costs
- Innovative solutions implementation
- Streamlined regulatory process

ITRC, a state-led coalition working to increase regulatory acceptance of innovative environmental technologies and approaches, is celebrating its 20th anniversary this year. From its roots in a 1995 Memorandum of Understanding among California, Illinois, Massachusetts, and New Jersey, ITRC has grown into a sophisticated national organization—operating under the ECOS and ERIS banner—that broadens and deepens technical knowledge and expedites quality regulatory decision-making, while protecting human health and the environment. ITRC achieves its mission through its technical teams, which are composed of environmental professionals, including state and federal environmental regulators, federal agency representatives, industry experts, community representatives, and academia. Over the past 20 years, ITRC has published over 110 documents and reached 100,000 participants through training courses on 60 topics.



**INTERSTATE
TECHNOLOGY &
REGULATORY COUNCIL**

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*A state led coalition advancing
innovative environmental solutions*



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WHAT CAN STATE LEADERSHIP DO TO MAXIMIZE THE BENEFITS OF ITRC IN STATES?

ITRC is a state-led, public-private coalition working to reduce barriers to the use of innovative environmental technologies and processes.

A State Point of Contact (POC) plays a key role in maximizing the benefits of ITRC in a state. A POC serves as the champion for ITRC in the state's environmental agencies to ensure two-way communication between the state and ITRC. POCs help make sure that environmental priorities are raised to ITRC and that ITRC tools and resources are made available to staff in your state.

Example Organizational Chart of a State Environmental Agency

