Tetra Tech realizes the importance of building resilience to the impacts of climate change, which requires technical assessments, awareness of potential impacts, and creative solutions at both national and local levels. Tetra Tech’s international engineering and planning expertise identifies clear technical solutions to our clients most complex climate change adaptation challenges.

Clients
- Asian Development Bank
- Commercial enterprises
- European Union
- Inter-American Development Bank
- Millennium Challenge Corporation
- Municipalities
- National governments
- State and provincial governments
- U.S. Agency for International Development
- U.S. Department of Defense
- U.S. Department of State
- U.S. Environmental Protection Agency
- U.S. Trade and Development Agency
- World Bank Group

Regional Headquarters
1320 North Courthouse Road, Suite 600
Arlington, Virginia 22201 USA
Phone: +1 (703) 387-2100
Fax: +1 (703) 243-1374
international.development@tetratech.com

Corporate Headquarters
3475 East Foothill Boulevard
Pasadena, California 91107-6024 USA
Phone: +1 (626) 351-4664
Fax: +1 (626) 351-5291

In 2013, the Climate Change Business Journal honored Tetra Tech with the Climate Risk Management and Adaptation award for providing integrated solutions to climate change.

Company Facts
- Annual Revenue: $2.6 billion U.S. (FY13)
- NASDAQ Symbol: TTEK
- Geographic Reach: 330 offices worldwide

Climate Change Services
Creating resilient communities and infrastructure
Adapting to Our Changing Climate...

Mitigating the Magnitude and Rate of Long-term Climate Change

Comprehensive Climate Consulting Services

Agriculture and Economic Growth
- Climate vulnerability assessments and options analysis
- Community and commercial forest management
- Conservation agriculture, agroforestry, and value chain development
- Low emission development strategies for land use
- REDD+, MRV, and carbon finance
- Watershed and landscape management, planning, and implementation

Coastal Zone Management
- Coral reef monitoring, protection, and regeneration
- Government fishery and coastal zone regulations development
- Improved technologies for monitoring, enforcement, and sustainable harvests
- Marine protected area management
- Mangrove protection, management, and regeneration
- Sustainable community fisheries management

Energy
- Carbon financing
- Greenhouse gas emissions inventory and mitigation actions
- Low-emission development strategy and planning for energy
- Renewable energy and energy efficiency project design and implementation
- Waste to Energy strategies and project design/implementation
- Power plant and distribution system efficiency improvement

Policy and Finance
- National and regional organizations capacity-building to manage climate finance
- Investment package and public private partnerships development
- National institutional capacity building
- Natural resource, land, and environmental policy development
- Payment for environmental services, including carbon finance

Transportation
- Climate-proofing and emission-reducing roadway design
- Green infrastructure training for municipal and government officials
- Intelligent transportation systems
- Low impact development
- Pedestrian and bicycle pathway design

Urban Areas
- Building retrofits and LEED certification
- Climate vulnerability assessment and options analysis
- Disaster risk resilience and flood protection
- Emergency preparedness and response
- Public health assessment
- Utility services and management
- Wastewater collection, treatment, and reuse
- Water supply and distribution systems

Map showing projects and locations shaded in green.