

DEMONSTRATED SPECIALIZED EXPERIENCE AND TECHNICAL COMPETENCE IN CORPS OF ENGINEERS' WATER RESOURCE RECONNAISSANCE, FEASIBILITY, AND WATERSHED STUDIES

Tetra Tech has conducted hundreds of studies involving Corps of Engineers' planning and engineering/design efforts. These have been for General Investigation (GI) studies, Continuing Authorities Program (CAP) studies, Technical Assistance studies including Flood Plain Management Services (FPMS) and Planning Assistance to States (PAS) studies, Support for Others Studies, Special Studies, and Post-Authorization studies including preparation of Limited Reevaluation Reports (LRRs) and General Reevaluation Reports (GRRs). We have also conducted multi-purpose watershed studies involving flood control and ecosystem restoration throughout the western US for both large and small study areas. Tetra Tech knows how to (1) convey the direction of the study consistent with Planning Guidance, (2) conduct the appropriate analyses to support the study goals, and (3) document the results and process in a civil works planning report reconnaissance, feasibility, and watershed studies.

Tetra Tech's planning reports comply with Corps' guidance, and have successfully passed the intense review required for Chief's Reports and the additional level of Washington review by the Civil Works Review Board (CWRB) per EC 1105-2-406. Importantly, we are fully aware of review requirements for Feasibility Reports that range from simple report mechanics/organization to the more complicated policy nuances that help determine the Recommended Plan. Indeed, members of our staff have been responsible for writing and interpreting major portions of planning policy and guidance.

> \$600,000,000 in Authorized Projects from Tetra Tech-prepared Reports

- Tres Rios Ecosystem Restoration GI, Arizona
- Rio Salado Ecosystem Restoration GI, Arizona
- Green River Ecosystem Restoration GI, Washington
- Whitewater River Flood Damage Reduction GI, CA
- Rio de Flag Flood Damage Reduction GI, Arizona
- Jackson Hole Ecosystem Restoration GI, Wyoming
- Stilliguamish Flood Control and Restoration GI, WA
- Chief Joseph Dam Retrofit GRR, Washington

Tetra Tech has provided services to the Corps in completing reconnaissance and feasibility reports every year for over 15 years, including seven feasibility reports that were completed and approved by the last 2 WRDA authorization acts (prior to WRDA 2007). We have additionally provided near-turn-key efforts on five watershed management studies within SPD, as well as several non-Corps watershed studies within the Rio Grande basin.

- 28 General Investigation Feasibility Reports
- Over 50 Continuing Authorities Program studies
- 25 Reconnaissance Reports, 15 PMPs/FCSAs
- 8 post-authorization reevaluation reports (GRRs/LRRs)
- Support for Others Studies and Reports
- Planning Assistance to States Studies and Reports
- Emergency Management Support

REFERENCES AND AWARDS

Kayla Eckert, Chief, Planning Section C, Los Angeles District, USACE

"The product they produced [Va Shly' Ay Akimel Feasibility Study] was outstanding, and coordination with their staff was ideal."

Mona Thomason, Chief of Planning, Seattle District USACE

"I would like to take this opportunity to commend Tetra Tech on your long term performance on Seattle District's planning contracts. We have been very pleased with your two IDIQ contracts, awarded in succession over the past four years, with over 50 delivery orders completed. Tetra Tech has done an excellent job on complicated studies while maintaining project budgets and schedules. Your high ACASS-ratings are well deserved, and I look forward to continuing working with you."

Andy Miller, Program Manager, Program Integration Division, HQUSACE (CECW-ID)

"While serving as Chief, Economics Section and Contracting Office Representative for the Alaska District...Tetra Tech provided outstanding economics support through their [IDIQ] contract. I highly recommend this company. Tetra Tech is a conscientious, highly skilled firm with keen insight into Corps planning process, and is an expert in promoting project with local sponsors. They always provided a staff of highly qualified professionals...to provide high quality products on time and within budget constraints."

Juan Villalobos, (former) Study Manager, Water Resources Branch, Los Angeles District, USACE

"Through my 15 years of Corps experience, I believe your firm ranks as one of the best A/E contracting firms that demonstrates up-to-date technical experience, willingness to meet milestone commitments within the budgeted schedule, understanding of Corps policy and guidelines, [and a]... commitment to customer satisfaction through a "Corps friendly" attitude...."

TETRA TECH AWARDS
Ed Pastor Kino Environmental Restoration Project (Tucson, Arizona) for Los Angeles District <i>Award of Excellence, Chief of Engineers Design and Environmental Awards Program, 2005</i>
Ponca State Park Habitat Restoration on the Missouri River for Omaha District <i>Honor Award, Chief of Engineers Design and Environmental Awards Program, 2005</i>
Delong Mountain Terminal EIS for Alaska District <i>2003 Corps POD Planning Team of the Year (Tt Recognized as Team Member)</i>
San Timeteo Flood Damage Reduction Study for Los Angeles District <i>2003 Corps SPD Planning Team of the Year (Tt Recognized as Team Member)</i>
Goldsborough Creek Dam Removal and Stream Restoration for Seattle District <i>2003 SAME Design Excellence Award</i>
Seven Oaks Dam, Santa Ana River for the Los Angeles District <i>Honor Award, Chief of Engineers Design and Environmental Awards Program, 2002</i>
Tres Rios Feasibility Study for the Los Angeles District <i>2001 Corps SPD Study of the Year (Tt Recognized as Team Member)</i>