

## Core Mission Skills Overview

The following USACE competencies are skill sets that fall within our core mission areas:

**One-Stop Service** – Provide life cycle Project Management and related services with a full range of multi-disciplinary capabilities.

**Synergistic Relationships** – Leverage the resources of multiple partners to provide regionally coordinated solutions to challenges.

**Expeditionary Mindset** – Respond quickly to wide ranging needs with flexible staffing, diverse technical capabilities and contracting tools.

**Force Multiplier** – Assemble expandable, multidisciplinary technical teams by leveraging assets and capabilities of other agencies and contractors.

**Technical Competence** – A proven track record of engineering and construction excellence.

## How We Can Help

Through the IIS program, the Los Angeles District supports mission accomplishment by providing cost reimbursable technical assistance to non-Department of Defense (DoD) Federal, state and local agencies, Tribal nations, private industry and foreign governments.

If not already in place, a Memorandum of Agreement (MOA) is established between USACE and the customer agency to describe partnership terms and services that USACE can provide.

For each individual project, an Interagency Agreement (IAA) or Support Agreement (SA) is developed with the customer to describe specific scope, budget and schedule as well as the funds transfer process. The USACE can assist with your program or project as a force multiplier on an as needed basis.

## Points of Contact

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Please visit our website to learn more about our programs and additional information on doing business with us at:

<http://www.spl.usace.army.mil/BusinessWithUs.aspx>



U.S. ARMY



US Army Corps  
of Engineers  
Los Angeles District



INTERAGENCY AND INTERNATIONAL SERVICES (IIS)

## Interagency & International Services

The United States Army Corps of Engineers (USACE), through its Interagency and International Services (IIS) program, provides planning, engineering design and construction management, environmental services, and technical assistance related to water, natural resources, buildings and infrastructure. Assistance can vary from providing highly specific technical advice to complete program management services.



Tucson Sector Headquarters Admin Bldg

USACE offers the following technical and process capabilities:

- Program & project management services
- Procurement and contracting services
- Engineering design and other scientific disciplines
- Master planning
- Construction management services
- Environmental / hazardous and toxic waste Remediation services
- Real estate services
- Research and development & technology transfer
- Operations and maintenance
- Water and natural resources development
- Regulatory services
- Disaster response support



VA Tucson Healthcare System



Red Rock Bureau of Land Management

## IIS Clients

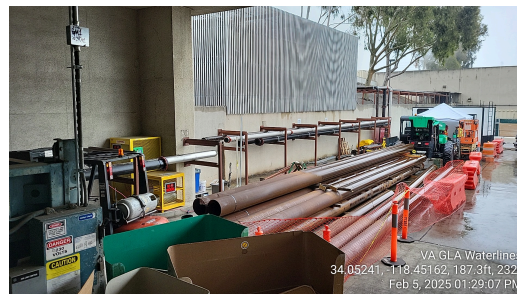
- Non-DoD Federal Agencies
- State and local Governments
- Tribal Nations
- Foreign Governments
- International Organizations
- U.S. Businesses



Tijuana River Crossing

## Current Los Angeles District Customers

- Veterans Affairs (VA)
- Department of Homeland Security
- Bureau of Land Management (BLM)
- International Boundary and Water Commission (IBWC)
- National Aeronautics Space Center (NASA)
- System of National Public Lands
- US Department of Energy (DOE)
- Department of Transportation (DOT)
- Environmental Protection Agency (EPA)



VA Greater LA Healthcare System

## Contracting Services

- Government Purchase Card Program
- Simplified Acquisition Procedures
- Indefinite Delivery/Indefinite Quantity (IDIQ) Contracts
- Performance Orientated Construction Activity (POCA) Contracts
- Design Build (DB) Multiple Award Task Order (MATOC) Contracts
- A&E Contracts
- Service & commercial items contracts

IDIQ Contract Purpose: Provide an indefinite quantity of construction, services, or supplies during a fixed period with specialty contractors not to exceed (NTE) a 5-year period.

POCA Contract Purpose: Procure maintenance, repair, and rehabilitation work with prescreened 8(a) firms on a sole source or competitive basis NTE a 3-year period or \$4.5M.

DB MATOC Contract Purpose: SPL's regional contracting instrument that provides pre-qualified contractors and competitive pricing. Contractors perform full life cycle assessment designs and construction activities NTE 5 years or \$499M.

## Acquisition Lead Times

- |  |                |
|--|----------------|
| • Simplified Acquisitions (<\$350K)    | 15 - 45 Days   |
| • Sealed Bids (IFB)                    | 60 - 90 Days   |
| • Negotiated 8(a)                      | 60 - 75 Days   |
| • New POCA Contract (incl task orders) | 30 - 45 Days   |
| • POCA Task Order                      | 15 - 30 Days   |
| • 1-Step DB MILCON (Trade-off RFP)     | 120 - 140 Days |
| • 1-Step DB MILCON (LPTA RFP)          | 90 - 120 Days  |
| • 2-Step DB (Trade-off RFP)            | 170 - 195 Days |
| • 2-Step DB (LPTA RFP)                 | 140 - 170 Days |
| • A-E Contract Award                   | 120 - 150 Days |