



Aspen offers our Federal clients the GSA Environmental Planning Services and Documentation contract vehicle. It is easy to use and a convenient, cost-saving alternative to releasing an RFP/RFQ to obtain the wide range of environmental services we offer.

General Services Administration

Contract Number: GS-10F-0229N

Contract Type: Special Item Number 899-01

Environmental Planning Services and Documentation

Available to all federal agencies * Available in all geographic areas
Shorter lead-time * Lower administrative costs.

Services

- NEPA/CEQA documents
- Environmental impact assessment
- Mitigation monitoring
- Compliance and reporting
- Power generation and energy infrastructure
- Biological surveys and impact assessment
- Habitat restoration
- Air toxics assessment and health risk assessment
- Environmental compliance and permitting
- System safety and technology evaluation
- Public participation and community involvement
- Flood control and watershed management planning
- Hydrologic and hydraulic modeling
- Sediment transportation analysis
- Air quality modeling and impact assessment

Aspen is a certified CA State and Federal Small Business.

GSA saves time by pre-determining that our prices are fair and reasonable. Agencies therefore do NOT need to:

- 1) seek further competition,
- 2) synopsise the requirement,
- 3) make a separate determination of fair and reasonable pricing, or
- 4) consider small business programs.

Place orders directly with us in a "task order" fashion, and we provide services directly to you. Visit: <http://www.GSA.gov> for more information and tutorials.

To learn more about the Ordering Procedures, Performance Based Contracting, and Blanket Purchase Agreements register at the U-MAS Virtual Campus:
http://umas.gsa.gov/kc/login/login.asp?kc_ident=kc0001

For sample projects, please see page 2.

Information: 818.597.3407, x 322.

Some Recent Projects:

Sacramento Area Voltage Support Supplemental EIS

Western Area Power Administration, Sierra Nevada Region to prepare a Supplemental EIS and conduct environmental surveys for the Sacramento Area Voltage Support (SVS) Project, which consists of the construction of a double-circuit, 230 kV transmission line from O'Bannon Substation/Sutter Power Plant to Elverta Substation/Natomas Substation. The SEIS will require the analysis of two additional routing alternatives that were identified subsequent to the issuance of the ROD for the SVS EIS. In addition to preparation of the SEIS, natural resource and cultural surveys will be conducted for 30 of existing and new ROW, project staging areas, and access roads in Sutter, Yuba, and Sacramento Counties.

Environmental Assessment for Water Rights

Aspen is updating an Environmental Assessment for the US Bureau of Reclamation (Albuquerque) evaluating the potential impacts of changes to water contracts with six local jurisdictions. We also attended a Scoping Meeting and summarized comments. Concerns include potential future reduction of supply for beneficial habitat projects and potential future reduced availability to Pueblos (Native American tribes).

Joint Red Flag Air Defense Artillery Exercise 2006

Aspen is preparing the Environmental Assessment and Environmental Baseline Survey for the participation of one of the United States Army's Air Defense Artillery (ADA) battalions in a military training exercise to be conducted on Bureau of Land Management Lands (BLM) under airspace controlled by Nellis Air Force Base (NAFB) in Lincoln County, Nevada. Aspen is also conducting cultural resource surveys, coordinating with NAFB, BLM, and Nevada resource agency staff, and preparing the Right-of-Way document for NAFB.

North Area ROW Maintenance EA (includes COTP)

Western Area Power Administration, Sierra Nevada Region

- EA for proposed change the operation and maintenance procedures.
- Biological and cultural resource surveys along greater than 800 miles of ROW and 400 miles of legal access roads.