NEPA Documents

Since the early 1980s, SC&A Team personnel have prepared all or parts of the following EISs, among many others:

- Generic EIS for the High-Level Waste Repository
- Yucca Mountain Supplemental EIS
- Yucca Mountain Rail Alignment EIS
- Nevada National Security Site SWEIS
- Strategic Petroleum Reserve EISs
- Clean Line Plains & Eastern Transmission Line EIS
- Hawaii Clean Energy Programmatic EIS
- Hanford Natural Gas Pipeline EIS
- Supplement Analysis for Shipments of SNF to Idaho National Laboratory
- Turkey Point COL Draft EIS
- Comanche Peak COL EIS
- Callaway Plant Unit 1 License Renewal EIS
- PEIS for Nuclear Weapons Complex Transformation
- FERC resource reports

Our personnel have also reviewed NEPA documents for the DOE Office of NEPA Policy and Compliance, Loan Programs Office, and Office of Energy Efficiency & Renewable Energy.

SC&A Team personnel have also contributed substantially to DOE NEPA guidance products, including DOE’s recommendations for analyzing accidents under NEPA, interim guidance on considering sabotage and terrorism under NEPA, recommendations for the supplement analysis process, EIS comment response process, and training on climate change and NEPA.

Contract Details

Contract Scope:

- Preparation of EISs, EAs, and related documents to comply with NEPA
- Other environmental tasks, such as
  - Scoping, comment categorization and response, public participation logistics and facilitation
  - Floodplain and wetland assessments
  - Section 404 and NPDES permit applications
  - NHPA compliance
  - ESA biological assessments and consultation
  - Incorporation of NEPA values in CERCLA documents
  - Environmental reports for NRC license applications

Service Locations:

DOE, NNSA, and FERC sites and projects nationwide

NEPA BPA No.:

DE-NA0002941

Contracting Officer:

Larry P. Veltman,
larry.veltman@nnsa.doe.gov

BPA Contracting Officer’s Representative:

Jim Sanderson, jim.sanderson@hq.doe.gov

Contract Duration:

11/7/2016–11/6/2021

SC&A Contact:

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The SC&A Team’s DOE/NNSA and FERC NEPA experience is unrivaled!
**The SC&A Team**

Led by SC&A, Inc., our team offers:
- Technical expertise in all resource areas
- In-depth experience with the NEPA process at DOE/NNSA and FERC
- A proven track record developing complex NEPA documents for DOE/NNSA and FERC

**SC&A**, a small business prime with more than 35 years of federal contracting history, has staff and associates with expertise covering all NEPA resource areas. SC&A was the prime contractor for the DOE Office of NEPA Policy and Compliance (2008-2014).

**Tetra Tech** has assisted DOE in preparing more than 150 NEPA documents and has supported FERC and its applicants with NEPA compliance for more than 20 years.

**ICF** has more than 25 years of DOE NEPA experience, including 10 years as a subcontractor to small businesses on DOE-wide NEPA support contracts.

**Rivers Consulting** is a small, woman-owned business with technical staff who have worked on previous DOE-wide NEPA support contracts through Jason Associates Corporation.

**Our Professionals**

Together, the SC&A Team offers staff in all the disciplines needed for the successful completion of NEPA and other environmental support projects:

- Scientists (biologists, chemists, physicists, health physicists, geologists, and hydrologists)
- Environmental compliance and management specialists
- Engineers (environmental, chemical, civil, nuclear, mechanical, electrical, and geotechnical)
- Cultural resources experts (historical, archaeological, and Native American)
- Financial analysts and economists
- Public outreach specialists (writers, editors, graphic artists, meeting planners, and facilitators)

The team has key staff with extensive DOE experience, including our Program Manager Dr. Abe Zeitoun, Jay Rose, Elizabeth Diller, Joseph Rivers, Eric Cohen, and Henry Garson.

**Areas of Expertise**

The SC&A Team offers expertise in all areas needed for a successful NEPA document.

- Nuclear engineering and physics
- Health physics
- Risk assessment and management
- Accident analysis
- Intentional destructive act analysis
- Environmental sciences (ecology, endangered species, wetlands, surface and groundwater, geology and soils, air quality)
- Climate change
- Visual resources
- Radioactive and chemical materials storage and transport
- Cost-benefit analysis
- Cultural resources
- Human health and safety
- Infrastructure and land use
- Seismic safety
- Socioeconomics
- Environmental justice
- Transportation
- Waste management and disposal
- Alternatives analysis
- Cumulative impacts
- Mitigation measures
- Meeting facilitation and logistics