Functional Service Agreement Between
Savannah River Nuclear Solutions, LLC
and
Savannah River Remediation, LLC

Engineering Services
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1.0 INTRODUCTION

This Functional Service Agreement (FSA), Appendix 11 of Memorandum of Agreement (G-MOA-G-00002) describes the service exchange between the Savannah River Site (SRS) Site Management and Operating (M&O) contractor, Savannah River Nuclear Solutions, LLC (SRNS) and Savannah River Remediation, LLC (SRR).

This appendix describes the Engineering Services baseline work to be provided. Included may be, programmatic responsibilities for the Site, as well as, certain tasks related to monitoring program effectiveness and activities considered to be part of Site Landlord Services. Task-related activities that are requested will be documented in this FSA as defined in Contracting Officer (CO) direction to SRNS. Activities not included in the FSA will be requested by the tenant utilizing the Service Level Agreement (SLA) process. Unless otherwise noted in this document, the services described do not apply to SWPF/Parsons.

Engineering as defined in this Memorandum of Agreement (MOA) appendix includes all engineering technical aspects of SRNS support to SRR discussed below. This typically includes programmatic leadership and guidance where such activities apply across all (or more than one) SRNS and SRR facilities.

The parties agree to review this FSA periodically (not to exceed a period of two years) and revise it if changes are needed as determined by both parties.

2.0 POLICIES, PROCEDURES, AND MANUALS

The following policies, procedures, and manuals that will be maintained for the Site by SRNS and will apply when services are provided:

<table>
<thead>
<tr>
<th>MANUAL NUMBER</th>
<th>MANUAL TITLE</th>
<th>APPLICABLE SECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSRC-TM-95-1</td>
<td>Engineering Standards Manual</td>
<td>All Sections</td>
</tr>
<tr>
<td>WSRC-IM-95-58</td>
<td>Engineering Practices Manual</td>
<td>All Sections</td>
</tr>
<tr>
<td>E7</td>
<td>Conduct of Engineering</td>
<td>All Sections</td>
</tr>
<tr>
<td>Reference Code</td>
<td>Description</td>
<td>Sections</td>
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<tr>
<td>SRNS-IM-2011-00003</td>
<td>Commercial Grade Dedication (CGD) Guidance Manual</td>
<td>All Sections</td>
</tr>
<tr>
<td>SRR-IM-2012-00043</td>
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<td></td>
<td>NOTE: When bounding commodity CGDs are developed for SRS use, both Guides will be considered.</td>
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<tr>
<td>3E</td>
<td>Procurement Specification</td>
<td>All Sections</td>
</tr>
<tr>
<td>2Q</td>
<td>Fire Protection Program</td>
<td>All Sections</td>
</tr>
<tr>
<td>11Q</td>
<td>Facility Safety Documentation</td>
<td>All Sections</td>
</tr>
<tr>
<td>19Q</td>
<td>Transportation Safety</td>
<td>All Sections</td>
</tr>
<tr>
<td>SCD-3</td>
<td>Nuclear Criticality Safety Manual</td>
<td>All Sections</td>
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<tr>
<td>SCD-11</td>
<td>Consolidated Hazards Analysis</td>
<td>All Sections</td>
</tr>
<tr>
<td>E9</td>
<td>Geotechnical Engineering</td>
<td>All Sections</td>
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</table>
The support and coordination of the above policies, procedures and manuals provided to SRR are part of the overall Engineering Program. These policies and procedures provide engineers, safety analysts, etc., the administrative and technical requirements that promote consistency across the site and help to ensure safety and cost effectiveness. Full time leadership is required to perform tasks such as maintaining the program current with the latest U.S. Department of Energy (DOE) Orders, responding to external audits, providing timely guidance to meet field needs, maintaining alignment with other site programs, providing and implementing corrective action plans, addressing management initiatives and inquiries, etc.

3.0 CODES AND STANDARDS

The Engineering Standards Program identifies and manages the application of both national consensus codes/standards, and SRS Engineering Standards and Guides. SRS standards are intended to supplement the requirements from national codes and standards, DOE Orders, local codes, and federal and state regulations. SRS engineering standards have been developed only for subject matter not contained in national codes and standards, unique Site requirements relative to existing national codes and standards, and justifiable unique Site applications or configurations.

The Engineering Standards Board (ESB) is the steering committee for the use and application of codes and standards and is responsible for sponsoring and overseeing the management of the SRS Engineering Standards Program.

The ESB will have one co-chairman from SRNS and one co-chairman from SRR. The other members of the board will be from both SRNS and SRR. The ESB is responsible for managing Technical Committees in support of the Engineering Standards Program. SRNS is responsible for appointing an ESB Engineering Standards Coordinator.
ESB Technical Committees are the Site experts on codes and standards. SRNS Technical Committee members will support consultation on specific applications of codes and standards including reviewing and concurring with such items as specific implementation issues, code/standard evaluations, and independent peer reviews, etc. There will be a co-chairman from SRNS and SRR for each of the Technical Committees.

SRNS will provide programmatic support oversight of the Engineering Standards Program. SRNS will maintain the ESB manuals, and an SRNS engineer will serve as the ESB Engineering Standards Coordinator. The scope of the support is part of Engineering Services and includes:

- Support Engineering Standards Board.
- Support Technical Committees.
- Develop Management and Requirements Procedures (MRPs) of Manual 1B and charters related to Engineering Standards.
- Maintain InSite access to the Engineering Standards Program documents.
- Manage access to National Codes and Standards most often used at SRS via the IHS network. This includes ensuring sufficient seats are provided to support SRNS and SRR activities.
- Provide Site-required specifications such as high efficiency particulate air (HEPA) filters, welding, etc.
- Maintain ASME Code Stamps (U), (R), and (VR). This activity includes such items as programmatic assistance on ASME code stamp issues, coordination of authorized inspector reviews, scheduling code stamp certification evaluations, support of the valve shop for VR stamp activities. Review of a facility/project-specific work scope will be addressed by an SLA.
- Maintain welding and non-destructive evaluation Nondestructive Examination (NDE) programs and site manual maintenance.
- Lead Pressure Protection Program and Pressure Equipment Protection Committee (PEPC). This includes documentation requiring PEPC review.
• Manage Seismic Qualification Reporting and Testing Standardization (SQRUTS) Program.

• Provide subject matter expertise in the application of codes and standards. This includes the development and/or approval of calculations required by codes/standards, the review of Code Standard Equivalencies upon request, establishment of technical positions regarding code requirements, etc.

• Provide Technical support for issues concerning delegated International Building Code (IBC) Deputy Building Official duties upon request.

4.0 ENGINEERING SERVICES

4.1 Engineering Program

The following describes detailed services associated with the Engineering Program that SRNS will provide to SRR as part of this agreement:

• Providing review and consultation in response to compliance questions.

• Incorporation and applicability of new or additional requirements (e.g., DOE Orders, DOE standards, American Nuclear Society (ANS) standards). Develop implementation plans for new requirements in cooperation with SRR.

• Overseeing and controlling all Site-level engineering committees with SRR representation/co-approval for Site actions. The subject committees include but are not limited to Conduct of Engineering Committee (including SmartPlant Foundation (SPF) interface functions), Safety Basis Steering Committee, Site Nuclear Criticality Committee, and the Senior Electrical Review Board (SERB).

• Maintaining the Site’s Engineering Resources web page content on InSite (e.g., E7, Engineering Standards, Systems Engineering Knowledge Tools, Fire Protection Program).

• Overseeing and controlling the Engineering document types and functional identifiers used by Engineering Plant and Facilities Management (EPFM).

• Performing the role and responsibility of the Suspect Item Program Manager for Savannah River Site (SRS) as defined by MRP 5.19.
  – The Occurrence Reporting Official (ORO) will be based on the facility impacted by the Suspect Counterfeit Items (S/CI).
• Serving as the Owner and Design Authority for Smart Plant Foundation (SPF) design, strategy, and implementation. SRR will have input and concurrence of SPF changes through the Conduct of Engineering Committee. This activity is Unit Billing System (UBS) funded. The scope of the support includes the following:
  - SPF Hardware Configuration
  - Development Administration
  - System Administration
  - Data Administration
  - Business process technology and workflows
  - Object relationship management
  - User group training, materials, issues, planning, & coordination
  - Interface with other applications (i.e., Vperson, Asset Suite, Document Control Register DCR)
  - Token management and costing

Support from SRR to help with development of SPF changes will be charged to SRNS via a reverse SLA. Support from SRNS to SRR for application of SPF will be funded by SRR via a SLA.

• Providing continuing training classes for SRNS/SRR including establishing necessary subcontracts. Attendance cost for Site training and cost of training materials and subcontracts will be shared by SRNS and SRR, based on seat attendance. SRR support of training (instructors or material development) will be funded by a reverse SLA.

• Providing new engineering employee training classes for SRNS/ SRR employees. SRNS will provide the programmatic leadership, scheduling, coordination, etc. Responsibility for providing instructors and instruction material will be shared by SRNS and SRR. There will be no “seat time” charge for the classes and each company will account for their own employees’ time. SRR support of training (instructors or material development) will be funded by a reverse SLA.

• Providing design input/output reviewers for the Technical Agency Identification Checklist (TAIC) functional areas that are to be used by SRR for Site-wide topical areas in support of the modification traveler process. The review of specific design output for compliance against a design input is considered a direct work covered by an SLA.

• Supporting American Society for Mechanical Engineers (ASME) Code B31.3 delegated Owner Inspectors, as requested (particularly for external procurement activities).
• Providing engineering staff for development, procedural guidance, and consolidated reporting for the DOE Energy Management Program (Note that the Infrastructure ESS budget, not the Engineering ESS budget funds the Energy Management Program. This paragraph simply acknowledges that some of the staff for the Energy Management Program is provided by the Engineering organization).

• Providing technical support for interpreting Site programs via verbal communications as well as via document reviews as appropriate.

• Maintain the Commercial Grade Dedication FileMaker databases for both SRNS and SRR to use as a reference and history when writing CGD documents

• Providing automation computer software services that include, as applicable, the procurement, access/installation, quality assurance (QA) verification/validation, maintenance, and error notification for Site-wide engineering computer programs such as, SPF, PRT, and WMS.

4.2 Geotechnical Services

Site Geotechnical Engineering will be responsible for ensuring site Geotechnical programs, site ground motion response spectra, site geologic information, and site seismic information are developed and implemented in accordance with DOE requirements for all SRS facilities. These efforts for SRR facilities are part of Engineering Services and include the following:

• Design and maintain SRS subsurface database consisting of seismological, geological, and geotechnical data acquired since the beginning of SRS to the present. Maintain and upgrade hardware and software required for retrieval and interpretation of subsurface data.

• Utilize subsurface database to provide Site-wide seismological, geological, and geotechnical information required by SRS, DOE (e.g., 10-year update reviews), regulatory agencies, and the public.

• Coordinate any seismic, geologic, and/or ground motion response spectra updates with SRS to ensure impacts to SRR facilities are identified and SRR actions are identified.

• Utilize subsurface database to generate inputs and updates to SRS General Safety Analysis Report as well as facilities’ performance assessments.

• Design, deploy, operate, and maintain SRS seismic monitoring system.

• Monitor, evaluate, and report SRS and regional earthquake activities.
• Interface with SRS Emergency Operations in the event of a damaging earthquake affecting SRS.

• Define seismic hazards and provide design earthquake parameters for SRS.

• Resolve SRS Site-wide seismological, geological, and geotechnical issues required by SRS, DOE, Defense Nuclear Facility Safety Board (DNFSB), and regulatory agencies.

4.3 Systems Engineering Services

SRNS will provide and maintain system engineering process and methodology guidance manuals WSRC-IM-98-00033 and WSRC-IM-98-00026. If the manuals are revised, they will be reviewed for concurrence by SRNS and SRR. Final approval and issuance will be the responsibility of SRNS.

4.4 Fire Protection Engineering

SRNS will execute the site’s Fire Protection Program Owner responsibilities. SRNS will provide the following services as part of the Engineering Services:

• Perform program administration for 2Q, Fire Protection Program Manual.

• Maintaining a current list of SRS adopted NFPA codes and standards

• Preparing and submitting the annual Fire Protection Summary in accordance with DOEO231.1B to DOE. This annual report will include SRR, LLC information.

• Reviewing and approving fire safety content in Consolidated Annual Training (CAT) and General Employee Training (GET)

• Developing and presenting fire safety training to Fire Protection Coordinators, Fire Protection Design Authority Engineers, FPEs, and others

• Reviewing and approving Fire Watch/Fire Patrol training lesson plans to ensure training is appropriate to meet fire prevention and response requirements

• Maintaining the SRS Fire Protection Engineering Website

• Maintaining owner accountability for the site Fire Protection Program

• Sponsoring the Ad Hoc Fire Protection Code Committee (FPCC) which provides a consistent consensus approach to the review and interpretation of requirements found in the NFPA codes and standards
• Sponsoring the Ad Hoc Fire Protection Technical Committee (FPTC) [consisting of site Subject Matter Experts (SMEs)] to oversee and establish site standards and guidelines for engineering design in cooperation with SRR.

• Establishing the minimum fire protection requirements for the site Engineering Standards Program in cooperation with SRR

• Coordinate site reviews of revised national codes, associated regulations and identify potential implementation impacts from new requirements.

• Maintain a central record of fire system impairments requiring written Authority Having Jurisdiction notification per NFPA 72.

4.5 Nuclear and Criticality Safety Program Services

SRNS will develop, provide, and maintain Site-level, programmatic nuclear and criticality safety manuals, procedures, and supporting databases. This documentation will be implemented by both SRNS and SRR and integrated into the respective operations of both organizations. These services are part of Engineering Services.

Nuclear and criticality safety analysis procedures, manuals, and related programmatic documents will be reviewed and updated as appropriate to stay current with DOE/NNSA requirements and applicable guidance, and to promote continuous performance improvement. These documents and programs provide guidance for the performance of nuclear and criticality safety analyses, nuclear facility hazards analyses, safety documentation, regulatory interpretation and guidance, unreviewed safety questions (USQ), potential inadequacy in the safety analysis (PISA) processing, safety basis strategies, safety design strategies, conceptual safety design reports, preliminary safety design reports, preliminary documented safety analyses, technical safety requirements, safety basis implementation, radioactive waste management bases, authorization agreements, management of safety basis changes, linking documents, administrative limits, and other programmatic items as may be necessary or required.

SRR may request that SRNS make changes to these Site-level nuclear and criticality safety manuals, procedures, and related programmatic documents or may request addenda needed to address SRR-specific needs or emergent issues.

SRNS will provide coordination and leadership of the Safety Basis Steering Committee (SBSC) and maintenance of its charter. SRR will provide a member to the SBSC.

SRR personnel will be included on Site-level committees associated with the development and maintenance of the SRS nuclear and criticality safety programs.

SRNS will provide integration of the Site-wide Nuclear and Criticality Safety Program and serve as the primary interface with DOE-SR on such matters. Communications regarding SRR specifically must be coordinated with SRR.
Nuclear and Criticality Safety Program support services provided by SRNS specifically include the following:

- Providing available Technical Authority/Subject Matter Experts associated with Nuclear and Criticality Safety.


- Providing and maintaining Electronic Consolidated Hazards Analysis (eCHAP)


- Managing the Site-level USQ and nuclear and criticality safety programs including providing the general training for those programs. SRR will provide any SRR facility specific training required.

- Coordinating SRS responses to DOE/DNFSB requests for areas covered by both SRNS and SRR. These responses and any associated actions will be concurred with or approved by SRR (or exceptions noted) prior to transmittal.

- Providing coordination and leadership of the Site Nuclear Criticality Safety Review Committee (NCSRC) and maintenance of its charter. SRR will provide a member to the NCSRC. SRNS will provide a member to the SRR Nuclear Criticality Safety Committee.

- Providing and maintaining the necessary databases associated with the nuclear and criticality safety programs (e.g., PISA Database, LDD Database, and SafetyNet).

- Maintaining program-required verified/validated nuclear and criticality safety computer codes, necessary software plans, and licenses for DOE/ SRNS/ SRR use. Access to SRNS platforms will be provided as requested.

4.6 Process Control and Automation Engineering Services (Base load for software ownership and program management; upon request for task related activities)

The SRNS Process Control & Automation Engineering (PCAE) organization provides programmatic support focusing on technical expertise, software quality assurance. DOE
interface, and maintenance of certain applications utilized by SRR as part of Engineering Base load Services.

Program Management and Support:

SRNS will provide programmatic support focusing on software quality assurance, DOE interface, and technical expertise. The scope of the support includes, but is not limited to, the following:

- Providing Software QA subject matter expert support.
- Work with QA on the site Safety Software Inventory List.
- Providing responses for and assistance with DOE-Headquarters (HQ) assessments related to the site Software Quality Assurance (SQA) Program, DOE Safety Software Expert Working Group (SSEWG).
- Managing and coordinating the SQA training course
- Providing Quality Assurance Program (QAP) 1Q 20-1, E7 procedure supports used by both SRNS and SRR (SQA, etc.).
- Providing Quality Assurance Management Program (QAMP) update inputs related to SQA.
- Interfacing and coordinating ANS, Nuclear Information Technology Strategic Leadership (NITSL), Nuclear Energy Institute (NEI), Electrical Power Research Institute (EPRI), and ASME NQA-1.
- Evaluating the impact Standard Requirements Identification Document (S/RID) of DOE Orders related to process control.
- Providing contact, response, and assistance to DOE, DNFSB, NRC.
- Providing Energy Facility Contractors Group (EFCOG) SQA/Commercial/Grade Dedication (CGD) sub-committee representation as appropriate.

For software owned by SRNS and utilized by SRR, SRNS will be the responsible organization for software QA for that package. SRR is responsible for notifying SRNS of any errors discovered. SRNS will inform SRR of any issues upon notification by the vendor. SRR will be responsible for determining impacts and corrective actions.

For software that is used for both companies, SRNS will be responsible for maintaining the software QA records in accordance with Manual 1Q. For software used by SRR at a higher level than was procured by SRNS, it will be SRR's responsibility to ensure that
the software QA meets the proper requirements. Each company is responsible for notifying the other of any errors discovered and the impact/corrective action determination.

5.0 INTERFACE CONTROL INFORMATION

Other than this FSA there are no additional scope approval documents required for SRR to request or SRNS to perform the agreed upon scope. Routine correspondence via email or verbal interaction is adequate for SRR and SRNS to agree upon any specific deliverables and/or dates for such delivery under the FSA. The actual scope to be performed under this FSA is assumed to be funded under the SRNS Essential Site Services/Landlord Services (ESS/LLS) budget unless noted differently above. The scope narratives found in the approved ESS/LLS baseline budget are therefore the controlling documents on when and if “emergent scope” is covered under the FSA. Differences of opinion on services included under the FSA will be reconciled as defined in the G-MOA-G-00002, Section 15.

6.0 SERVICE UNIT INFORMATION

For SRR, see Section 6 and Attachment 1 of Memorandum of Agreement (G-MOA-G-00002).

7.0 POINTS OF CONTACT (POCs)

Both parties shall assign single POCs who will be responsible for coordinating and administering all matters related to this agreement. All requests for services shall flow through these POCs (or their functional designees). The POCs for this agreement are:

SRNS: Mary A. (Mandy) Smith, Manager of Engineering Training and Business

SRR: Scott Zapor, Engineering Programs
7.0 APPROVALS

SRNS:  
Bruce Easterson  
SRNS Site Chief Engineer  
Date: 2/20/18

SRR:  
J. K. Fortenberry  
SRR Chief Engineer  
Date: 2/20/18