# SECTION J – LIST OF ATTACHMENTS

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# APPENDIX A

## TRANSITION PLAN

# TO BE COMPLETED AFTER AWARD

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#### **APPENDIX B**

## SPECIAL FINANCIAL INSTITUTION ACCOUNT AGREEMENT FOR USE WITH THE PAYMENTS CLEARED FINANCING AGREEMENT

TO BE DETERMINED

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# **APPENDIX C**

## SMALL BUSINESS SUBCONTRACTING PLAN

(Attached)

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## **APPENDIX D**

#### **KEY PERSONNEL**

Pursuant to the clause entitled "Key Personnel," the following positions are considered to be essential to work being performed. (Modification 141)

<u>Name</u>	Title
Flowers, Garry	President and Chief Executive Officer
Dohse, Fred	Executive Vice President and Chief Operating Officer
Michalske, Terry A	Director, Savannah River National Laboratory
Eyler, David E	Vice President, Nuclear Materials Operations
Feather, David	Acting Lead for NNSA Programs
Fagan, Jon	Vice President Engineering
Curtis, Jennifer	Vice President and Chief Legal Officer
Hanna, James	Vice President, Workforce Services
Umek, Anthony	Vice President, ESH&Q
Bilson, Helen E	Vice President, Business Services

#### SECTION J - LIST OF ATTACHMENTS

#### APPENDIX E

#### APPENDIX E – LIST B/APPLICABLE DOE DIRECTIVES AND ORDERS (AMENDMENT 003)

Pursuant to the clause in Section I entitled, DEAR 970.5204-2 "Laws, Regulations, and DOE Directives," the Contractor shall adhere to the ES&H requirements compliance process delineated in the Site Standards/ Requirements Identification Document (S/RID). For requirements other than ES&H, the contractor shall adhere to the existing DOE directive requirements that are the basis for established procedures and programs until authorized approvals are obtained to deviate from established requirements. The S/RID, and superseding versions thereof, are hereby incorporated by reference.

The Contracting Officer, or designated representative, may, from time to time via issuance of a Contract Administration Notice (CAN) or other means, revise the ES&H requirements and non-ES&H requirements (i.e., List B as referred to in this clause).

The following is the DOE approved List B set of requirements as of March 2007. (See Modification 130 for updated list as of January 2011)

	ES&H REQUIREMENTS
Directive	Title
10 CFR 1021	National Environmental Policy Act Implementing Procedures
10 CFR 436	Federal Energy Management and Planning Programs
<u>10 CFR 707</u>	Workplace Substance Abuse Programs at DOE Sites
<u>10 CFR 708</u>	DOE Contractor Employee Protection Program
10 CFR 71	PACKAGING AND TRANSPORTATION OF RADIOACTIVE MATERIAL
<u>10 CFR 820</u>	PROCEDURAL RULES FOR DOE NUCLEAR ACTIVITIES
10 CFR 830	NUCLEAR SAFETY MANAGEMENT
<u>10 CFR 835</u>	OCCUPATIONAL RADIATION PROTECTION
<u>10 CFR 851</u>	Worker Safety and Health Program
<u>33 CFR 153</u>	Control of Pollution by Oil and Hazardous Substances, Discharge Removal
33 CFR 320	General Regulatory Policies
<u>33 CFR 322</u>	Permits for Structures or Work in or Affected Navigable Waters of the United States
<u>33 CFR 323</u>	Permits for Discharges of Dredged or Fill Material into Waters of the United States
<u>33 CFR 325</u>	Processing of Department of Army Permits
<u>33 CFR 326</u>	Enforcement
<u>33 CFR 327</u>	Public Hearings

<u>33 CFR 328</u>	Definition of Waters of the United States	
<u>33 CFR 329</u>	Definition of Navigable Waters of the United States	
Directive	Title	
<u>33 CFR 330</u>	Nation Wide Permit Program	
<u>40 CFR 110</u>	Discharge of Oil	
<u>40 CFR 112</u>	Oil Pollution Prevention	
<u>40 CFR 116</u>	Designation of Hazardous Substances	
<u>40 CFR 117</u>	Determination of Reportable Quantities for Hazardous Substances	
<u>40 CFR 122</u>	EPA ADMINISTERED PERMIT PROGRAMS: THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	
<u>40 CFR 125</u>	Criteria and Standards for the National Pollution Discharge Elimination System	
<u>40 CFR 129</u>	Toxic Pollutant Effluent Standards	
40 CFR 131	Water Quality Standards	
<u>40 CFR 133</u>	Secondary Treatment Regulation	
<u>40 CFR 136</u>	Guidelines Establishing Test Procedures for the Analysis of Pollutants	
40 CFR 141	National Primary Drinking Water Regulations	
40 CFR 142	National Primary Drinking Water Regulations Implementation	
40 CFR 143	National Secondary Drinking Water Regulations	
40 CFR 144	Underground Injection Control Program	
40 CFR 146	Underground Injection Control Program: Criteria and Standards	
40 CFR 148	Hazardous Waste Injection Restrictions	
40 CFR 149	Sole Source Aquifers	
<u>40 CFR 166</u>	Exemption of Federal and State Agencies for Use of Pesticides Under Emergency Conditions	
40 CFR 170	Worker Protection Standard	
40 CFR 171	CERTIFICATION OF PESTICIDE APPLICATORS	
<u>40 CFR 191</u>	ENVIRONMENTAL RADIATION PROTECTION STANDARDS FOR MANAGEMENT AND DISPOSAL OF SPENT NUCLEAR FUEL, HIGH-LEVEL AND TRANSURANIC RADIOACTIVE WASTES	
<u>40 CFR 230</u>	Section 404(b)(1) Guidelines for Specification of Disposal for Dredged or Fill Material	
40 CFR 231	Section 404(c) Procedures	
<u>40 CFR 243</u>	Guidelines for the Storage and Collection of Residential, Commercial, and Institutional Solid Waste	
40 CFR 246	Source Separation for Materials Recovery Guidelines	
<u>40 CFR 247</u>	Comprehensive Procurement Guideline for Products Containing Recovered Materials	
40 CFR 257	Criteria for Classification of Solid Waste Disposal Facilities and Practices	
40 CFR 260	Hazardous Waste Management System: General	
40 CFR 261	IDENTIFICATION AND LISTING OF HAZARDOUS WASTE	
40 CFR 262	Standards Applicable to Generators of Hazardous Waste	
40 CFR 263	Standards Applicable to Transporters of Hazardous Waste	
<u>40 CFR 264</u>	Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities	
40 CFR 265	Interim Status Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities	

40 CFR 266	STANDARDS FOR THE MANAGEMENT OF SPECIFIC HAZARDOUS WASTES AND SPECIFIC TYPES OF HAZARDOUS WASTE MANAGEMENT FACILITIES
40 CED 269	
40 CFR 268	LAND DISPOSAL RESTRICTIONS
Directive	Title
<u>40 CFR 270</u>	EPA ADMINISTERED PERMIT PROGRAMS: THE HAZARDOUS WASTE PERMIT PROGRAM
<u>40 CFR 273</u>	STANDARDS FOR UNIVERSAL WASTE MANAGEMENT
<u>40 CFR 279</u>	Standards for the Management of Used Oil
<u>40 CFR 280</u>	TECHNICAL STANDARDS AND CORRECTIVE ACTION REQUIREMENTS FOR OWNERS AND OPERATORS OF UNDERGROUND STORAGE TANKS (UST)
<u>40 CFR 300</u>	National Oil and Hazardous Substances Pollution Contingency Plan
<u>40 CFR 302</u>	DESIGNATION, REPORTABLE QUANTITIES AND NOTIFICATION
<u>40 CFR 355</u>	EMERGENCY PLANNING AND NOTIFICATION
<u>40 CFR 370</u>	HAZARDOUS CHEMICAL REPORTING: COMMUNITY RIGHT-TO-KNOW
<u>40 CFR 372</u>	TOXIC CHEMICAL RELEASE REPORTING: COMMUNITY RIGHT-TO-KNOW
<u>40 CFR 401</u>	Effluent Guidelines and Standards: General Provisions
40 CFR 403	General Pretreatment Regulations for Existing and New Sources of Pollution
<u>40 CFR 50</u>	National Primary and Secondary Ambient Air Quality Standards
40 CFR 503	STANDARDS FOR THE USE OR DISPOSAL OF SEWAGE SLUDGE
<u>40 CFR 58</u>	Ambient Air Quality Surveillance
<u>40 CFR 60</u>	Standards of Performance for New Stationary Sources
<u>40 CFR 61</u>	NATIONAL EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS
<u>40 CFR 68</u>	Chemical Accident Prevention Provisions
<u>40 CFR 69</u>	Special Exemptions from Requirements of the Clean Air Act
<u>40 CFR 707</u>	Chemical Imports and Exports
<u>40 CFR 717</u>	Records and Reports of Allegations that Chemical Substances Cause Significant Adverse Reactions to Health or the Environment
40 CFR 747	Metalworking Fluids
<u>40 CFR 761</u>	Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions
40 CFR 763	Asbestos
40 CFR 82	Protection of Stratospheric Ozone
<u>43 FR 4377</u>	RADIATION PROTECTION GUIDANCE TO FEDERAL AGENCIES FOR DIAGNOSTIC X-RAYS
49 CFR 107	HAZARDOUS MATERIALS PROGRAM PROCEDURES
49 CFR 171	GENERAL INFORMATION, REGULATIONS AND DEFINITIONS
49 CFR 172	HAZARDOUS MATERIALS TABLES AND HAZARDOUS MATERIALS COMMUNICATIONS REGULATIONS
49 CFR 173	SHIPPERS - GENERAL REQUIREMENTS FOR SHIPMENTS AND PACKAGINGS
49 CFR 174	CARRIAGE BY RAIL
49 CFR 177	CARRIAGE BY PUBLIC HIGHWAY
49 CFR 382	CONTROLLED SUBSTANCES AND ALCOHOL USE AND TESTING
49 CFR 383	COMMERCIAL DRIVER'S LICENSE STANDARDS; REQUIREMENTS AND PENALTIES

49 CFR 385	SAFETY FITNESS PROCEDURES	
49 CFR 386	Rules of Practice for Motor carrier Safety and Hazardous Materials Proceedings - Scope of Rules, Definitions	
49 CFR 387	MINIMUM LEVELS OF FINANCIAL RESPONSIBILITY FOR MOTOR CARRIERS	
Directive Title		
49 CFR 389	Rulemaking Procedures - Federal Motor Carrier Safety Regulations General	
49 CFR 390	FEDERAL MOTOR CARRIER SAFETY REGULATIONS; GENERAL	
49 CFR 391	QUALIFICATIONS OF DRIVERS	
49 CFR 392	DRIVING OF MOTOR VEHICLES	
49 CFR 393	PARTS AND ACCESSORIES NECESSARY FOR SAFE OPERATION	
49 CFR 395	HOURS OF SERVICE OF DRIVERS	
49 CFR 396	INSPECTION, REPAIR, AND MAINTENANCE	
49 CFR 397	TRANSPORTATION OF HAZARDOUS MATERIALS; DRIVING AND PARKING RULES	
49 CFR 40	Procedures for Transportation Workplace Drug Testing Program General	
50 CFR 17	Endangered and Threatened Wildlife and Plants	
ADN-89-05-FF	FEDERAL FACILITY AGREEMENT FOR THE SAVANNAH RIVER SITE	
ANS 8.1	Nuclear Criticality Safety In Operations With Fissionable Materials Outside Reactors	
ANS 8.14	Use of Soluble Neutron Absorbers in Nuclear Facilities Outside Reactors	
ANS 8.15	Nuclear Criticality Control of Special Actinide Elements	
<u>ANS 8.17</u>	Criticality Safety Criteria for the Handling, Storage, and Transportation of LWR Fuel Outside Reactors	
ANS 8.19	Administrative Practices for Nuclear Criticality Safety	
ANS 8.21	Use of Fixed Neutron Absorbers in Nuclear Facilities Outside Reactors	
ANS 8.22	Nuclear Criticality Safety Based on Limiting and Controlling Moderators	
ANS 8.3	Criticality Accident Alarm System	
ANS 8.6	Safety in Conducting Subcritical Neutron-Multiplication Measurements in Situ	
ANS 8.7	Nuclear Criticality Safety In The Storage Of Fissile Materials	
ANSI Z 358.1	Eye Wash and Shower Equipment, Emergency	
<u>ANSI N323A - 1997</u>	American National Standard: Radiation Protection Instrumentation Test and Calibration, Portable Survey Instruments	
ANSI N42.18 - 1980	American National Standard: Specification and Performance of On-Site Instrumentation for Continuously Monitoring Radioactivity in Effluents	
<u>ANSI N43.3 - 1993</u>	American National Standard For General Radiation Safety - Installations Using Non-Medical X-Ray and Sealed Gamma-Ray Sources, Energies Up To 10 MeV	
ANSI/ANS-3.2	ADMINISTRATIVE CONTROLS AND QUALITY ASSURANCE FOR THE OPERATIONAL PHASE OF NUCLEAR POWER PLANTS	
ANSI/ASQ E4	Quality Systems For Environmental Data And Technology Programs - Requirements With Guidance For Use	
<u>ANSI/HPS N43.2 - 2001</u>	American National Standard: Radiation Safety for X-Ray Diffraction and Fluorescence Analysis Equipment	
ASME NQA-1-2000	QUALITY ASSURANCE REQUIREMENTS FOR NUCLEAR FACILITY APPLICATIONS	
Comm. Vehicle Safety Alliance	North American Uniform Vehicle Out-of-Service Criteria	

DOE LETTER AA-03-007	Cancellation of Directive Implementation Instructions	
DOE LETTER EMPT-06-060	DOE-SR Letter EMPT-06-060, Enclosure 1, Fire Protection Requirements And Clarifications Established by DOE-SR	
DOE/NNSA QC-1, Rev. 10	DOE/NNSA QC-1 Weapon Quality Policy QC-1	
DOE/RW-0333P, Rev 6	Quality Assurance Requirements and Description for the Civilian Radioactive Waste Management Program	
Directive	Title	
DOE5400.5 Chg 2	RADIATION PROTECTION OF THE PUBLIC AND THE ENVIRONMENT	
DOE5480.19	CONDUCT OF OPERATIONS REQUIREMENTS FOR DOE FACILITIES	
DOE5480.20A	PERSONNEL SELECTION, QUALIFICATION, AND TRAINING REQUIREMENTS FOR DOE NUCLEAR FACILITIES	
DOE5480.4 Chg 4	ENVIRONMENTAL PROTECTION, SAFETY, AND HEALTH PROTECTION STANDARDS	
DOE5480.8A Chg 1	CONTRACTOR OCCUPATIONAL MEDICAL PROGRAM	
DOE5530.3	RADIOLOGICAL ASSISTANCE PROGRAM	
DOE-EM-STD-5502-94	Hazard Baseline Documentation	
DOEM231.1-1A	Environment, Safety and Health Reporting Manual	
DOEM231.1-2	Occurrence Reporting and Processing of Operations Information	
DOEM435.1-1	Radioactive Waste Management Manual, Chg. 1	
DOE0151.1C	COMPREHENSIVE EMERGENCY MANAGEMENT SYSTEM	
DOEO210.2	DOE Corporate Operating Experience Program	
DOE0225.1A	ACCIDENT INVESTIGATIONS	
DOEO226.1	IMPLEMENTATION OF DEPARTMENT OF ENERGY OVERSIGHT POLICY	
DOEO243.1	RECORDS MANAGEMENT PROGRAM,	
DOEO243.2	VITAL RECORDS	
DOE0251.1B	Departmental Directives Program	
DOEO414.1C	QUALITY ASSURANCE	
DOEO420.1A	FACILITY SAFETY	
DOEO420.1B	FACILITY SAFETY	
DOEO425.1C	STARTUP AND RESTART OF NUCLEAR FACILITIES	
DOEO430.1A	LIFE-CYCLE ASSET MANAGEMENT	
DOEO433.1	MAINTENANCE MANAGEMENT PROGRAM FOR DOE NUCLEAR FACILITIES.	
DOEO435.1	Radioactive Waste Management	
DOEO440.1A	Worker Protection Management For DOE and Contractor Employees	
DOEO443.1	Protection of Human Subjects	
DOEO450.1	Environmental protection Program	
DOEO451.1B	NATIONAL ENVIRONMENTAL POLICY ACT COMPLIANCE PROGRAM	
DOEO460.1B	Packaging and Transportation Safety	
DOEO460.2A	Departmental Materials Transportation and Packaging Management	
<u>DOEO461.1A</u>	Packaging and Transfer or Transportation of Materials of National Security Interest	
DOEP450.4	Safety Management System Policy	
DOE-STD-1088-95	Fire Protection for Relocatable Structures	

DOE-STD-1186-2004	Specific Administrative Controls	
EM-WAPS	Waste Acceptance Product Specifications (WAPS) for Vitrified High-Level Waste Forms	
EPA QA/R-5	Requirements for Quality Assurance Project Plans	
EPA/540/R-93/071	DATA QUALITY OBJECTIVES	
EPA/SW-846	TEST MEHODS FOR EVALUATING SOLID WASTE	
Directive	Title	
<u>ERD-97-1660</u>	Environmental Restoration Division Operations	
FMDP - QARD	FISSILE MATERIALS DISPOSITION PROGRAM - QUALITY ASSURANCE REQUIREMENTS DOCUMENT	
ISO 9002	QUALITY SYSTEM - MODEL FOR QUALITY ASSURANCE PRODUCTION AND INSTALLATION	
JPODPM	JOINT PROGRAM OFFICE DIRECTION ON PROJECT MANAGEMENT	
PSLM-073101	PRIMARY STANDARDS LABORATORY MEMORANDUM	
Public Law 104-106	VALUE ENGINEERING FOR FEDERAL AGENCIES	
Public Law 104-113	National Technology Transfer and Advancement Act of 1995	
Public Law 108-375	NATIONAL DEFENSE AUTHORIZATION ACT FOR FY 2005	
SBC	Standard Building Code	
SC Code, Title 40	Engineers and Land Surveyors	
SC R.19-450	Permits For Construction In Navigable Waters	
SC R.51-1	Soth Carolina Environmental Certification Board	
SC R.61-101	Water Quality Certification	
SC R.61-104	Hazardous Waste Management Locations Standards	
SC R.61-105	Infectious Waste Management Regulations	
SC R.61-107	Solid Waste Management	
SC R.61-25	Retail Food Establishments	
SC R.61-30	Environmental Protection Fees	
SC R.61-56	Individual Sewage Treatment and Disposal Systems	
SC R.61-58	State Primary Drinking Water Regulations	
SC R.61-62	Air Pollution Control Regulations and Standards	
SC R.61-67	Standards For Wastewater Facility Construction	
SC R.61-68	Water Classifications and Standards	
SC R.61-69	Classified Waters	
SC R.61-71	Well Standards	
SC R.61-72	Procedures for Contested Cases	
SC R.61-79	Hazardous Waste Management Regulations	
SC R.61-81	State Environmental Laboratory Certification Program	
SC R.61-82	Proper Closeout of Wastewater Treatment Facilities	
SC R.61-86.1	Standards of Performance for Asbestos Projects	
SC R.61-87	Underground Injection Control Regulations	
SC R.61-9	Water Pollution Control Permits	
SC R.61-92	Underground Storage Tank Control Regulations	
SC R.72-300	Standards for Stormwater Management and Sediment Reduction	

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UBC	Uniform Building Code	
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	NON ES&H REQUIREMENTS
Directive	Title
DOE1340.1B	Management Of Public Communications Publications And Scientific, Technical, And Engineering Publications
DOE1450.4	Concensual Listening-in to or Recording Telephone/Radio Conversations
DOE5610.2Chg1	Control of Weapon Data
DOEM140.1-1B	Interface with the Defense Nuclear Facilities Safety Board
DOEM200.1-1	Chapter 9, Public Key Cryptography and Key Management
DOEM413.3-1	Project Management For The Acquisition Of Capital Assets
DOEM470.4-1	Safeguards and Security Program Planning and Management (Change 1)
DOEM470.4-2	Physical Protection
DOEM470.4-3	Protective Safeguards and Security Force (Change 1)
DOEM470.4-4	Information Security
DOEM470.4-5	Personnel Security
DOEM470.4-6	Nuclear Material Control and Accountability (Change 1)
DOEM471.1-1	Identification And Protection Of Unclassified Controlled Nuclear Information Manual
DOEM471.2-2	Classified Information Systems Security Manual
DOEM471.3-1	Manual For Identifying And Protecting Official Use Only Information
DOEM475.1-1A	Identifying Classified Information
DOEM481.1-1AChg1	Reimbursable Work for Non-Federal Sponsors Process Manual
DOEM483.1-1	DOE Cooperative Research And Development Agreements Manual
DOEM573.1-1	Mail Services User's Manual
DOEN205.1	Unclassified Cyber Security Program
DOEN205.2	Foreign National Access To DOE Cyber Systems
DOEN205.3	Password Generation, Protection, And Use
DOEN205.4	Handling Cyber Security Alerts And Advisories And Reporting Cyber Security Incidents
DOEN206.3	Personal Identity Verification
DOEN470.2	Reporting Unofficial Foreign Travel
DOEN473.4	Department Of Energy Badges
DOEN473.5	Security Area Vouching And Piggybacking
DOEO110.3	Conference Management
DOEO130.1	Budget Formulation Process
DOEO142.1	Classified Visits Involving Foreign Nationals
DOEO142.2	Safeguards Agreement And Protocol With The International Atomic Energy Agency
DOEO142.3	Unclassified Foreign Visits And Assignments Program
DOEO200.1	Information Management Program
DOE0221.1	Reporting Fraud, Waste, And Abuse To The Office Of Inspector General
DOE0221.2	Cooperation With The Office Of Inspector General
DOEO241.1A	Scientific and Technical Information Management
DOEO252.1	TECHNICAL STANDARDS PROGRAM
DOEO350.1	Contractor Human Resource Management Programs
DOEO350.2A	Use Of Management And Operating Or Other Facility Management Contractor Employees For Services To DOE In The Washington, D.C., Area

Directive	Title
DOEO413.1A	Management Control Program
DOEO413.2B	Laboratory Directed Research And Development
DOEO413.3	Program And Project Management For The Acquisition Of Capital Assets
DOEO430.1B	REAL PROPERTY ASSET MANAGEMENT
DOEO430.2A	Departmental Energy And Utilities Management
<u>DOEO440.2B</u>	Aviation Management And Safety (CAIR being revised to incorporate Change 1 dated 11/19/2006, Due 5/22/2007)
DOEO470.2B	Independent Oversight And Performance Assurance Program
DOEO470.3	Design Basis Threat Policy
DOEO471.1A	Identification and Protection of Unclassified Controlled Nuclear Information
DOEO471.3	Identifying And Protecting Official Use Only Information
DOEO475.1	Counterintelligence Program
DOEO481.1B	Work for Others (Non-Department of Energy Funded Work)
DOEO483.1	DOE Cooperative Research And Development Agreements
DOEO484.1	Reimbursable Work For Department Of Homeland Security
DOE0522.1	PRICING OF DEPARTMENTAL MATERIALS AND SERVICES
DOE0534.1A	Accounting
DOE0551.1B	Official Foreign Travel
<u>IBP-404</u>	NWC Infrastructure Business Practice, Engineering Authorization System
NNSAM56XB	NNSA Development and Production Manual
NNSAM56XBCH 8. 1	NNSA Manual 56XB, Chapter 8.1, New Material And Stockpile Evaluation Test Program
NNSAM56XBCH 12. 3	NNSA Manual 56XB, Chapter 12.3, Risk Management Process For The Directed Stockpile Work Program
<u>TBP</u>	Nuclear Weapons Complex Applicable Technical Business Practice (TBP) Procedures
<u>TBP-000</u>	NWC Technical Business Practice, Program Management
<u>TBP-100</u>	NWC Technical Business Practice, Concurrent Qualification
<u>TBP-101</u>	NWC Technical Business Practice, Engineering Evaluation Process
<u>TBP-200</u>	NWC Technical Business Practice, Product Identification And Traceability
<u>TBP-201</u>	NWC Technical Business Practice, Weapon Identification Systems And Marking Criteria
<u>TBP-300</u>	NWC Technical Business Practice, Product Definition
<u>TBP-301</u>	NWC Technical Business Practice, Methods Of Definition
<u>TBP-302</u>	NWC Technical Business Practice, Product And Equipment Designations
<u>TBP-308</u>	NWC Technical Business Practice, Use of Models in the Product Realization Process
<u>TBP-400</u>	NWC Technical Business Practice, Design Control
<u>TBP-401</u>	NWC Technical Business Practice, Definition Control
<u>TBP-402</u>	NWC Technical Business Practice, Product Control
<u>TBP-403</u>	NWC Technical Business Practice, Reviews
<u>TBP-404</u>	NWC Technical Business Practice, Engineering Authorization System
<u>TBP-500</u>	NWC Technical Business Practice, Records Management
<u>TBP-600</u>	NWC Technical Business Practice, Procurement
<u>TBP-601</u>	NWC Technical Business Practice, Procurement Classes Of Weapon Product
TBP-700	NWC Technical Business Practice, Product Acceptance And Control Of Nonconformance

Directive	Title
<u>TBP-701</u>	NWC Technical Business Practice, Acceptance Equipment Interfaces
<u>TBP-702</u>	NWC Technical Business Practice, Nonconforming Material
<u>TBP-703</u>	NWC Technical Business Practice, Product Reprocessing And Reworking
<u>TBP-704</u>	NWC Technical Business Practice, Evaluation And Disposition Of Discrepant Weapon Material
<u>TBP-800</u>	NWC Technical Business Practice, Stockpile Management
<u>TBP-801</u>	NWC Technical Business Practice, Laboratory And Flight Test Material
<u>TBP-804</u>	NWC Technical Business Practice, Stockpile Support Material
TBP-CM	NWC Technical Business Practice, Configuration Management
TBP-PRP	NWC Technical Business Practice, Product Realization Process
TBP-SYS	NWC Technical Business Practice, Technical Business Practice System

## SECTION J - LIST OF ATTACHMENTS

#### APPENDIX F

#### SENSITIVE FOREIGN NATIONS CONTROL

In accordance with the clause in Section I entitled, DEAR 952.204-71 "Sensitive Foreign Nations Controls," this Attachment sets forth the requirements the contractor shall comply with under this contract. (Reference DOE Order 142.3, or superseding directives.)

Foreign National access to DOE sites, programs, information and technologies will be approved provided the access is needed to support the program objectives of DOE and/or objectives of U.S. national interests.

#### 1. <u>Definitions</u>

<u>Assignee</u> – A foreign national who has been approved to access a DOE site, information, or technology for a period of more than 30 consecutive calendar days.

<u>Foreign National</u> – A person born outside the jurisdiction of the United States, is a citizen of a foreign government, and has not been naturalized under U.S. law.

 $\underline{Host}$  – The DOE or DOE contractor employee responsible for the day-to-day activities associated with the visit or assignment.

<u>Indices Checks</u> – A procedure whereby a request is made to appropriate U. S. Government agencies to determine whether information exists on a particular foreign national.

<u>Legal Permanent Resident (LPR)</u> – One who has the right to reside permanently and work in the United States. An LPR may also be known as a permanent resident alien or Green Card holder.

<u>Nonsensitive Country National</u> – A foreign national who was born in, is a citizen of, is employed by, or represents a government, company, organization, or institution that is located in a country not on the Sensitive Countries List or the Terrorist Countries List.

<u>Security Plan</u> – A security plan is required to address specific site security concerns relating to foreign national visits or assignments.

<u>Sensitive Countries List</u> – A list of countries to which particular consideration is given for policy reasons during the DOE internal review and approval process for visits and assignments by foreign nationals. Countries may appear on the list for national security, nuclear nonproliferation, or terrorism support reasons. Those countries follow:

Algeria Armenia Azerbaijan Belarus China (People's Republic of China) Cuba - Terrorist Georgia India Iran - Terrorist Iraq Israel Kazakhstan North Korea (Democratic People's Republic of) - Terrorist Kyrgyzstan Libya - Terrorist Moldavia Pakistan Russia Sudan - Terrorist Svria - Terrorist Taiwan (Republic of China) Tajikistan Turkmenistan Ukraine Uzbekistan

<u>Sensitive Visit/Assignment</u> – A visit/assignment will be considered sensitive if:

- Sensitive Country (Citizen or Birth)
- Sensitive Subject/Sensitive Areas
- Secured Facilities (Limited Area, Protected Area, Material Access Area or Exclusion Area)
- Represent a company, business, organization or institute from countries identified as sensitive.

<u>Sensitive Country National</u> – A foreign national who was born in, is a citizen of, or is employed by a government, employer, institution or organization, of a sensitive country.

<u>Visit</u> – Access by a foreign national for 30 calendar days or less.

#### 2. Prior Approvals Relating to Foreign Nationals

- a. Foreign visits and assignments pertaining to DOE programs must be in accordance with DOE Order 142.3, or superseding directives and other DOE policies furnished in writing to the contractor. All visits and assignments must be approved in advance by the DOE Approval Authority.
- b. Sensitive visits or assignment requests must be submitted 45 days in advance in order to allow time for an indices check to be completed.
- c. Non-sensitive visits or assignment requests must be submitted 5 days in advance.

#### 3. Reports Relating to Foreign Visits and Assignments

Host Report Requirements - To enable the approving official to evaluate the effectiveness of visits and assignments, and to assist in determining the desirability of future visits and assignments, host reports are required within 5 days of the completion of the visit or assignment.

#### **SECTION J - LIST OF ATTACHMENTS**

## **APPENDIX G**

# PERFORMANCE GUARANTEE AGREEMENT

The Performance Guarantee Agreement is required by the Section H provision entitled "Performance Guarantee."

## **SECTION J - LIST OF ATTACHMENTS**

#### **APPENDIX H**

#### **GUIDANCE FOR PREPARATION OF DIVERSITY PLAN**

With regard to the clause in Section I entitled, DEAR 970.5226-1 "Diversity Plan," this Appendix provides guidance to assist the Contractor in understanding the information being sought by the Department for each of the clause's Diversity elements. If the Contractor's current policy or procedure already addresses the following elements, the Contractor need only provide a copy of the policy or procedure to the CO and identify the applicable policy or procedure and applicable page number(s).

#### Work Force

This Contract includes clauses on Equal Opportunity and Affirmative Action. The Contractor should discuss its policies and plans for implementation of these clauses in its operations. If the Contractor already has procedures in place, these should be discussed and copies provided.

#### **Educational Outreach**

The Contractor should outline or discuss any programs already provided, or which it intends to provide, which will provide employees an opportunity to improve their employment skills and opportunities. These programs could include: educational assistance allowance, provision for outside training programs either during or outside regular work hours, and executive training programs for non-executive employees. The Contractor should also discuss any plans to participate in any program supporting Historically Black Colleges and Universities, Hispanic Serving Institutions, and Native American Institutions.

#### **Community Involvement and Outreach**

An Offeror's proposal or this Contract may include a section dealing with community involvement and outreach activities. In that event, those sections may be cross-referenced and do not need to be repeated. Contractor community relation activities could include support for the following activities: support for science, mathematics and engineering education; support for community service organizations; assistance to Governmental and community service organizations and for equal opportunity activities; and community assistance in connection with work force reduction plans. The Contractor may provide support to these activities through direct sponsorship or making individual employees available to work with the specific community activity. The Contractor's Diversity Plan should discuss the Contractor's existing and planned activities promoting community involvement of its employees as well as the corporation.

#### Subcontracting

If appropriate to the Contractor, the Contract will contain FAR 52.219-9 "Small, Small Disadvantaged, and Woman Owned Small Business Subcontracting Plan" and other small business related clauses. The Contractor should briefly summarize its subcontracting plan. If the Contractor is participating, or plans to participate, in the Department's Mentor-Protégé Program, this involvement or planned involvement should be summarized. Information concerning its subcontracting plans already submitted and approved does not need to be redeveloped or renegotiated.

#### **Economic Development (Including Technology Transfer)**

Many of the Department's contracts include clauses dealing with technology transfer. Planning or activities developed under such clauses may apply to this element of the Contractor's Diversity Plan. Additionally, some of the subcontracting activities planned by the Contractor with small business, small disadvantaged businesses, or woman-owned small businesses may be entered into for the purpose of assisting the economic development of or transferring technology to such a business. The Contractor's Diversity Plan should outline and discuss its planned activities promoting economic diversification of the local community.

#### **SECTION J - LIST OF ATTACHMENTS**

#### **APPENDIX I**

## GUIDANCE FOR PREPARATION OF EMPLOYEE CONCERNS PROGRAM (ECP) IMPLEMENTATION PLAN

This Guidance is to assist the Contractor in understanding the information being sought by the Department for each of the ECP Plan elements. The Plan should include innovative strategies for identifying and resolving employee issues effectively at the lowest level possible in a timely manner. The Plan should address, at a minimum, the Contractor's approach for promoting openness in communication and resolving employee issues through (1) educational outreach and training, (2) an effective concerns processing system, (3) a thorough and independent investigation process, (4) tracking implementation of corrective actions, (5) timely response to concerned employees, (6) integration of the ECP into the Contractor's Integrated Safety Management System (ISMS), (7) proactive use of Alternative Dispute Resolution (ADR), (8) zero tolerance for reprisal for raising any issue, and (9) an effective self assessment and evaluation process.

#### **Educational Outreach and Training**

The Contractor Plan should outline or discuss any programs already provided, or which it intends to provide, which will educate their workforce and those of their subcontractors on their rights and responsibilities regarding reporting all types of issues to their management and/or the ECP, the avenues available to all employees for raising concerns, emphasizing the proactive use of ADR, and the Department's policy on zero tolerance for reprisal for raising issues.

#### **Effective Concerns Processing System**

The Contractor's ECP Plan should discuss the Contractor's existing or planned processes for receiving and resolving employee concerns in accordance with DOE directives. The Plan should discuss overall perspectives on organizational location of the ECP function, staffing, establishment of procedures, and logistical considerations for the functioning of an effective ECP.

#### **Thorough and Independent Investigation Process**

The Contractor's ECP Plan should discuss the Contractor's existing or planned processes for investigating employee concerns in accordance with DOE directives, including proposed methods for investigating concerns by ECP staff, as well as identifying the types of concerns referred or transferred to other organizations for investigation and resolution. The Plan should discuss the methods used to ensure the independence of the ECP and maintaining the integrity of the Program as an independent evaluation process. The Plan should also discuss the types and levels of expertise relative to the investigation process necessary to implement an effective ECP.

#### **Tracking Implementation of Corrective Actions**

The Contractor's Plan should discuss methods the Contractor is currently using or intends to use to document and track the implementation of corrective actions resulting from substantiated employee concern investigations, to include an evaluation of the effectiveness of the actions in resolving the concern and preventing future recurrence of the identified problems.

#### **Timely Response to Concerned Employees**

The Plan should describe the methods the Contractor is currently using or intends to use to provide effective feedback to the concerned employees throughout the process, as well as in providing a final closeout to the individual.

#### Integration of the ECP into the Integrated Safety Management System (ISMS)

The Plan should discuss the integration of the ECP as part of the Contractor's ISMS, specifically describing the Contractor's philosophy on how the ECP contributes to the effectiveness of the ISMS.

#### **Proactive Use of Alternative Dispute Resolution (ADR)**

The Contractor's Plan should discuss the Contractor's existing or planned processes for incorporating the proactive, early use of ADR methods, including mediation, into their efforts to resolve employee concerns, in accordance with DOE directives. The Plan should also discuss the types and levels of expertise relative to ADR necessary to implement ADR as part of an effective ECP.

#### Zero Tolerance for Reprisal for Raising Issues

The Plan should discuss the methods the Contractor is currently using or intends to use to communicate and enforce DOE directives regarding zero tolerance for reprisal for raising all types of issues. The Plan should discuss the processes established to implement the provisions of Title 10, Code of Federal Regulations, Part 708 (10CFR 708), *Contractor Employee Protection Program*, and the reprisal prohibitions under Title 10, Code of Federal Regulation, Part 820 (10CFR820), *Procedural Rules for DOE Nuclear Activities*. The Plan should include discussion of methods of training employees and supervisors on the provisions of 10CFR708 and 10CFR820, as well as proactively resolving formal complaints filed under 10CFR708. The Plan should also include discussion regarding how to address the implications of violations of 10CFR708 or 10CFR708 as it relates to the Price-Anderson Amendments Act of 1988 (PAAA).

#### **Effective Self Assessment and Evaluation Process**

The Contractor ECP Plan should discuss the methods the Contractor is currently using or intends to use to implement an effective self assessment and evaluation process, in accordance with DOE directives, including DOE Order 226.1, *Implementation of DOE Oversight Policy*. The Plan should include discussion on methods to conduct tracking and trending analysis on concerns received and resolved, as well as actions to report that information to senior Contractor management

## SECTION J - LIST OF ATTACHMENTS

#### **APPENDIX J**

#### GUIDANCE FOR PREPARATION OF EQUAL OPPORTUNITY PROGRAM

With regard to the clause in Section I entitled, FAR 52.222-26 "Equal Opportunity," this Appendix provides guidance to assist the Contractor in understanding the Department's expectations in the area of workforce equal employment opportunity and diversity.

In addition to Executive Order 11246 and DOE Order 311.1B, DOE-SR contractors and subcontractors will strive to meet DOE-SR's expectations to be model employers in the area of workforce equal employment opportunity and diversity, and to provide policies, procedures, and assign responsibilities and authorities for the oversight of contractor equal employment opportunity and affirmative action at DOE facilities, as specified in applicable State and Federal laws and regulations.

DOE-SR contractors and subcontrators must ensure that all its personnel actions are "made free" of any discrimination based on race, color, religion, sex, national origin, age, disabling condition, reprisal or sexual orientation and that each of its contractors and subcontractors has "an affirmative program of equal employment opportunity" for all employees and applicants for employment. To this end, the contractors must maintain the essential elements of a Model Equal Employment Opportunity (EEO) Program as follows:

- Demonstrated commitment from company leadership;
- Integration of EEO into the company's strategic mission;
- Management and program accountability;
- Proactive prevention of unlawful discrimination;
- Efficiency; and
- Responsiveness and legal compliance.
- (a) Demonstrated Commitment from Contractor Leadership
  - (1) Contractor heads and other senior management officials are to demonstrate a firm commitment to equality of opportunity for all employees and applicants for employment. Even the best workplace policies and procedures will fail if they are not trusted, respected and vigorously enforced. The Contractor must translate equal opportunity into every day practice and make those principles a fundamental part of their company culture. This commitment to equal opportunity must be embraced by company leadership and communicated through the ranks from the top down. It is the responsibility of each company head to take such measures as may be necessary to

incorporate the principles of equal employment opportunity into the company's organizational structure.

- (2) To this end, the Contractor will adhere to all DOE policies governing EEO and a workplace free of discriminatory harassment.
- (b) Integration of EEO into the Company's Strategic Mission
  - (1) Maintain a reporting structure that provides the company's EEO Director with regular access to the company head and other senior management officials for reporting on the effectiveness, efficiency and legal compliance of the company's equal employment opportunity and diversity programs.
  - (2) EEO Director be a direct report to the company head.
  - (3) Ensure EEO professionals are involved with, and consulted on, the management and deployment of human resources. The EEO Director should be a regular participant in senior staff meetings and regularly consulted on human resources issues.
  - (4) Allocate sufficient resources to create and/or maintain equal employment opporunity and diversity programs that: 1) identify and eliminate barriers that impair the ability of individuals to compete in the workplace because of race, national origin, sex or disability; 2) establish and maintain training and education programs designed to provide maximum opportunity for all employees to advance; and 3) ensure that unlawful discrimination in the workplace is promptly corrected and addressed.
  - (5) Attract, develop and retain EEO staff with the strategic competencies necessary to accomplish the company's EEO mission, and interface with company officials, managers and employees.
  - (6) Recruit, hire, develop and retain supervisors and managers who have effective managerial, communications and interpersonal skills. Provide managers and supervisors with appropriate classroom training and other resources to understand and successfully discharge their duties and responsibilities.
  - (7) Involve managers and employees in the implementation of the company's EEO and diversity programs.
  - (8) Use various media to distribute EEO information concerning EEO laws, regulations and requirements, rights, duties and responsibilities and to promote best workplace practices.
- (c) Management and Program Accountability
  - (1) Conduct regular internal audits, on at least an annual basis, to assess the effectiveness and efficiency of EEO laws and regulations to ascertain whether the company has

made a good faith effort to identify and remove barriers to equality of opportunity in the workplace.

- (2) Establish procedures to prevent all forms of discrimination, including harassment, retaliation and failure to provide reasonable accommodation to qualified individuals with disabilities.
- (3) Evaluate managers and supervisors on efforts to ensure equality of opportunity for all employees.
- (4) Maintain clearly defined, well-communicated, consistently applied and fairly implemented personnel policies, selection and promotion procedures, evaluation procedures, rules of conduct and training systems.
- (5) Review each finding of discrimination to determine the appropriateness of taking disciplinary action against company officials involved in the matter. Track these decisions and report trends, issues and problems to company leadership for appropriate action.
- (d) Proactive Prevention of Unlawful Discrimination

Contractors must conduct a self-assessment on at least an annual basis to monitor progress, identify areas where barriers may operate to exclude certain groups and develop strategic plans to eliminate identified barriers.

- (e) Efficiency
  - (1) Contractors must have an efficient and fair dispute resolution process and effective systems for evaluating the impact and effectiveness of their EEO programs.
  - (2) Maintain an efficient, fair, and impartial complaint resolution process.
  - (3) Establish and encourage the widespread use of a fair alternative dispute resolution (ADR) program that facilitates the early, effective, and efficient informal resolution of disputes.
  - (4) Establish an internal complaint process to include suspense date that has been approved by DOE-SR Develop a tracking and monitoring system that permits the company to identify the location, status, and length of time elapsed at each stage of the company's complaint process, the issues and the bases of the complaints, the aggrieved individuals/complainants, the involved management officials and other information necessary to analyze complaint activity and identify trends.
  - (5) Identify, monitor and report significant trends reflected in complaint processing activity monthly to DOE-SR. Analysis of data relating to the nature and disposition

of EEO complaints can provide useful insight into the extent to which an company is meeting its obligations to EEO laws, regulations, executive orders and guidances.

- (6) Maintain a system that collects and maintains accurate information on the race, national origin, sex, and disability status of company employees.
- (7) Maintain a system that tracks applicant flow data, which identifies applicants by race, national origin, sex, and disability status and the disposition of all applications.
- (8) Maintain a tracking system of recruitment activities to permit analyses of these efforts in any examination of potential barriers to equality of opportunity.
- (9) Identify and disseminate best workplace practices.
- (f) Responsiveness and Legal Compliance

Ensure that they are in full compliance with the laws, regulations, gudiances, orders and other written instructions.

# **SECTION J - LIST OF ATTACHMENTS**

## **APPENDIX K**

# SUPPLEMENTAL REQUIREMENTS TO LAWS, REGULATIONS, AND DOE DIRECTIVES

# RESERVED

## SECTION J - LIST OF ATTACHMENTS

## **APPENDIX L**

## DISCRETIONARY MANAGEMENT POSITIONS

# TO BE COMPLETED AFTER AWARD

## SECTION J - LIST OF ATTACHMENTS

#### APPENDIX M

#### **GUIDANCE FOR PREPARATION OF THE TRANSITION PLAN**

The successful Offeror shall submit a Transition Plan within one day after contract award that describes the process and details for providing an orderly transition during the contract's Transition Term as specified in the clause in Section F entitled "Term of Contract", and in accordance with the Transition Plan Requirements described in Item 1- Transition Plan Requirements, below.

Within 10 days of contract award, the successful Offeror shall provide an estimate of the costs to perform the transition activities specified in the Contractor's Transition Plan and in accordance with the instructions set forth in Item 2 - Transition Cost Proposal. Upon submission of the Transition Cost Proposal, the proposed Transition activities, schedule, and estimated costs will be finalized with the Contractor and approved by the Contracting Officer prior to commencement of the Transition Plan activities.

#### **1.** Transition Plan Requirements

The Contractor is responsible for performing due diligence to ensure that all the transition activities are identified, negotiated, and completed during the Transition Term. The Contractor shall perform those activities that are necessary to transition the work from the incumbent contractor in a manner that (1) assures that all work for which the contractor is responsible under the contract is continued without disruption; (2) provides for an orderly transfer of resources responsibilities and accountability from the incumbent contractor; and (3) provides for the ability of the Contractor to perform the work in an efficient, effective, and safe manner. The Contractor is responsible for providing all necessary personnel and logistical support (office space, computers, telephone, etc.) during the transition period, unless specifically directed otherwise by the CO.

The purpose of this Transition Plan Requirements is to identify the major, high level, and minimum set of transition activities that are expected to be used to develop the Transition Plan and associated cost estimate of activities to be completed by the Contractor during the Transition Term. The objectives of the Transition Plan are to minimize the impacts on continuity of operations, identify key issues, and overcome barriers to transition.

After completion of the transition activities contained in the approved transition plan and such other transition activities as may be authorized or directed by the CO, the Contractor shall notify the CO in writing that it is ready to assume full responsibility for the work. The plan shall include a narrative and an implementation schedule of all major transition activities, and address, as a minimum:

- Identification of a transition team (inclusive of consultants and teaming members, if any);
- Identification of key transition issues and milestones;
- Approach to minimizing impacts on continuity of operations;
- Interface process among the Contractor, incumbent contractors, site tenants, and DOE;
- Development or modification of controlling agreements as required;
- Assumption of SR programs and projects;
- Assumption of all ES&H responsibilities, functions, and activities;
- Integration of work packages (direct and indirect) and budgets from incumbent contractors;
- Comprehensive human resource management as described in the provision in Section H entitled, "Employee Compensation: Pay and Benefits";
- Joint reconciliation of the incumbent contractor's property inventory as described in the provision in Section H entitled, "Government-Owned Property and Equipment";
- Implementation of existing or proposed management systems (e.g., Project Management, Integrated Safety Management, General Electronic Data Processing, Budget and Planning, Purchasing Material, Compensation, Labor/Payroll, Indirect and Direct Costs, Property Management, Billing and Estimating);
- Dispute Resolution; and
- Identification and prioritization of issues after transition.

The Contractor's Transition Plan shall include a detailed staffing plan that shows the proposed labor hours by individual or labor category by major transition activity. The staffing plan shall include a brief narrative outlining the roles and responsibilities of the personnel assigned to manage and execute the Transition Plan, and the rationale for the selected skill mix and assumptions used to develop the proposed labor hour estimates. The staffing plan shall separately identify any significant transition related effort assumed to be provided by the incumbent or the government.

# 2. Transition Cost Proposal

The successful Offeror shall submit a Transition Cost estimate to the Contracting Officer for approval within 10 calendar days after contract award. The Transition Cost proposal shall include a summary by major cost element of the costs to perform the transition activities specified in the successful Offeror's Transition Plan and a narrative sufficient to explain the development and reasonableness of the proposed costs. Each cost element in (a) through (c) below shall be supported by a detailed exhibit or schedule that includes the following cost information, as applicable. Include all known or anticipated transition related costs in the Transition Cost proposal. Separately identify any significant transition related items that are provided at no cost from the Offeror, or assumed to be provided at no cost by the incumbent or the government. No fee shall be paid for transition activities.

Note: If a teaming arrangement is proposed, provide a cost summary of the total that clearly identifies by cost element, the portion of the cost proposal that pertains to each participant including subcontractors. In addition, each participant and each subcontractor must provide supporting cost information in the same format and level of detail as required of the Contractor under these cost instructions.

- (a) <u>Labor Hours and Rates</u>: Consistent with the successful Offeror's proposed Transition Plan, provide a staffing summary showing the proposed labor hours for each major transition activity by individual or labor category and explain the basis for the labor hour estimates. Identify base (unburdened) labor rates for each key personnel, named individual, or by labor category, and the source of the labor rates (e.g., Forward Pricing Rate Agreement, bidding rates, current actual rates, average category rates, commitment letters, or salary surveys). Separately identify and explain any salary premiums applied to the base salaries. If any of the proposed labor rates deviate from the actual rates currently paid to the named employee, then identify and explain. If labor escalation is applied, identify the escalation factor(s) and show how the escalation is applied to the base labor rates to arrive at the proposed escalated rates.
- (b) <u>Indirect Rates and Costs</u>: Show the proposed indirect rates for all applicable burdens and clearly demonstrate how the rates are applied to arrive at the proposed indirect costs. Identify the application base for each burden rate, and provide documentation regarding the basis for the proposed rates/factors (i.e., Government approved Forward Pricing Rate Agreement, bidding rates, budgets, trend analysis, historical experience, and/or relevant DCAA audits). Indirect costs, including allocable home office support costs, should be proposed in accordance with FAR Part 31, the Cost Accounting Standards, if applicable, and your current disclosed accounting practices and procedures. Note: For allocable Home Office costs incurred after the Transition period, refer to the clause in Section H entitled, "Home Office Expenses."
- (c) <u>Materials, Equipment, Subcontracts, and Other Direct Costs</u>: Provide an exhibit that summarizes proposed materials, equipment, services, transition office space/lease costs, travel, and other direct cost items relating to the transition effort. Provide a schedule showing each travel destination, number of trips, number of travel days per employee, air fares, car rental, hotel, meals, and other miscellaneous travel costs. Travel expenses will be subject to applicable FAR limitations unless the corporate policy is less.

For all other direct costs, materials, equipment and services, show the proposed quantity, unit price, and extended amounts, and provide the basis of estimate and supporting documentation used to determine the proposed costs/prices.

Note: The cost of relocating Key Personnel, whether incurred during or after the transition period, is to be included as a Key Personnel cost and not as a Transition cost.

# **SECTION J - LIST OF ATTACHMENTS**

# **APPENDIX N**

## SRS INTERFACE MANAGEMENT PLAN

# TO BE COMPLETED AFTER AWARD