Contract No.: DE-RW0000005 QA:QA

SECTION J

APPENDIX D

KEY PERSONNEL

<u>Name</u>	<u>Position</u>
Doug Cooper	General Manager
John Donnell	Repository Licensing Lead
Al Ebner, PE, PhD	Repository Design Lead
Steve Piccolo	Deputy General Manager
Steve White	Quality & Performance Assurance Lead
George Clare	Project Management & Integration Lead
Mike Hitchler	Preclosure Safety Analysis Lead

Contract No.: DE-RW0000005 OA:OA

POSITION DESCRIPTIONS

OCRWM SPECIFIED KEY PERSONNEL

1. General Manager:

Requires 10 years experience as a Senior Manager, responsible for the licensing and/or design and/or operation of a large complex nuclear facility. Must have experience as a Senior Manager leading a complex, highly visible and/or controversial projects of similar size that required highly skilled engineers, scientists, and other technical experts working collaboratively under demanding schedules and intense oversight. Must have demonstrated experience working within Nuclear Regulatory Commission (NRC) licensing process and regulations (or similar), and nuclear quality assurance requirements (or similar). This position also requires strong management and communication skills and the ability to effectively interact with both Federal oversight personnel and other contractors in a collaborative manner and must be capable of managing, directing and integrating a specialized and multi-disciplined technical team. Requires an advanced degree from an accredited institution and 10 years industry or government experience associated with the broad range of activities with the design, and/or licensing, and/or construction, and/or operation of a nuclear facility. A bachelor's degree and 15 years of related experience may be substituted for an advanced degree and 10 years of experience.

2. Repository Licensing Lead:

Requires experience in leading or managing the licensing or certification of a nuclear operating facility or a radioactive waste management facility. Must have demonstrated experience leading licensing activities under an NRC licensing process including license application, defense and update. Alternate equivalent processes similar to NRC in scope, complexity and impact may be substituted for NRC experience where warranted. Must have substantive project management experience. Must have an advanced degree from an accredited institution and at least 10 years experience leading or managing a large complex project regulated by the NRC (or similar) and be capable of managing, directing and integrating a specialized and multi-disciplined technical and scientific team. This position requires strong communication skills, and the ability to effectively interact with both Federal oversight personnel and other organizations in a collaborative and communicative manner. A bachelor's degree and 15 years of related experience may be substituted for an advanced degree and 10 years of experience.

3. Repository Design Lead:

Requires experience in leading or managing the design of a large complex nuclear facility Must have demonstrated experience leading design activities under NRC licensing requirements. Alternative equivalent processes similar to NRC in scope, complexity and impact may be substituted for NRC experience where warranted. Must have substantive project management experience and be capable of managing, directing and integrating a highly specialized and experienced engineering team. Must have strong communication skills and the ability to effectively interact with Federal oversight personnel and other

Contract No.: DE-RW0000005 QA:QA

organizations in a collaborative and communicative manner. An advanced engineering degree from an accredited institution and 10 years of experience related to nuclear facility design and/or licensing, and/or construction and/or operation is required. A bachelor of science in engineering degree and 15 years of related experience may be substituted for an advanced degree and 10 years of experience. Must be registered as a Professional Engineer in one of the fifty states of the United States.