## Contractor Requirements Document (Supplemented) Form

<table>
<thead>
<tr>
<th>CRD O 426.2 (Supplemented Rev. 1)</th>
<th>Title: Personnel Selection, Training, Qualification, And Certification Requirements For DOE Nuclear Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable Contractor(s): RCC   X   OccMed   ___   PRC   X   MSC   ___   Other   ___</td>
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</table>

### Section A – Headquarters CRD:

Regardless of the performer of the work, the contractor is responsible for complying with the requirements of this CRD. The contractor is responsible for flowing down the requirements of this CRD to subcontractors at any tier to the extent necessary to ensure the contractor’s compliance with the requirements.

Chapter I of this CRD establishes general training program requirements that are to be applied to all personnel who can impact the safety basis through their involvement in the operation, maintenance, and technical support of all Department of Energy Hazard Category 1, 2, and 3 nuclear facilities.

Chapter II of this CRD contains additional training requirements for positions unique to various types of nuclear facilities such as the specific training and certification requirements for reactor operators.

Chapters I and II apply to Hazard Category 1/Category A reactor facilities, Hazard Category 2/Category B reactor facilities, and Hazard Category 2 and 3 nonreactor nuclear facilities. The requirements in these chapters for nonreactor nuclear facilities are designed for Hazard Category 2 nuclear facilities. A graded approach must be used when applying the requirements of this CRD to Hazard Category 1, 2, and 3 nuclear facilities.

### Section B – General Clarifications:

DOE intends that a Training Implementation Matrix should be submitted to RL for information but not approval when changes are made which are minor or insignificant. Changes, to be submitted for information but not approval, may be made to correct spelling, punctuation, consistency within the document, or other editorial items provided they do not:

a. affect the applicability of the Order requirements - including exemptions to or deviations from the requirements;

b. degrade any of the safety commitments in the plan/program; or

c. have a negative effect on the safety basis, a margin of safety, design or safety functions, or increase the probability of an accident or malfunction of equipment.

Changes which do fit these criteria are to be submitted to DOE for review and approval. (Reference DOE-HQ Technical Interpretation 2003-1, Memo from Black to Distribution, dated December 3, 2003, Email from Samuel Rosenbloom to Burt Hill, dated March 8, 2011)

### Section C – Specific Clarifications: None

### Section D – General Supplemental Requirements: None

### Section E - Specific Supplemental Requirements: None