

## Section J Appendix M

<b>Key Design, Licensing and Site Management M&amp;O Milestone Chart</b>	
<b>Activity</b>	<b>Planned Date</b>
Develop and Submit CD-2 (25%-30%)	08/2009
Submission of Construction Performance Specifications – Balance of Plant Support Facilities (OCRWM Start of Construction 3/2012)	TBD
Submission of Construction Performance Specifications – Initial Handling Facility (IHF) (OCRWM Start of Construction for IHF: 9/2013)	TBD
Submission of Construction Performance Specifications – Wet Handling Facility (WHF) (OCRWM Start of Construction for WHF: 12/2012)	TBD
Submission of Construction Performance Specifications – Canister Receipt and Closure Facility (CRCF) (OCRWM Start of Construction for CRCF-1: 10/2011)	TBD
Submission of Construction Performance Specifications – Panel 1 (OCRWM Start of Construction for Panel 1: 10/2011)	TBD
Design completed and issued for construction – IHF	08/2011
Develop and Submit CD-3 (75%-100%)	10/2012
Design completed and issued for construction – WHF	12/2012
Design Panel 1	10/2011
Design completed and issued for construction – CRCF-1	10/2011
Design completed and issued for construction – Receipt Facility (RF)	02/2013
Design completed and issued for construction – Balance of Plant Support Facilities	03/2014
Complete License Update to Receive and Possess	04/2013
Design completed and issued for construction – CRCF-2	09/2014
Design Panel 2	07/2014
Design completed and issued for construction – CRCF-3	04/2016
Design Input to CD-4A – IHF	04/2017
Design Input to CD-4C – WHF	03/2018
Design Input to CD-4B – CRCF-1	10/2018

Notes:

1. Milestone dates identified in this Appendix are reflective of the Department of Energy’s License Application (June 2008). In the event of a conflict between dates within the License Application and the Level 1 Schedule and Baseline, the License Application will have precedence.
2. Milestone dates and activities indicated in the OCRWM Program Level 1 Milestone Schedule will be updated to reflect the License Application and the OCRWM Program Acquisition Strategy.