

DIES Chapter 2- CTF Member Individual comments as of 4/20/2009

Page	Paragraph / Section	Status	Comment
2-1	2.1	√	line 2 should read "Review Act (SEQR), this <i>revised draft</i> environmental impact statement (DEIS) document should use "DEIS" universally.
2-1	2.1	√	3rd bullet - remove "the Preferred Alternative" by identifying the preferred alternative in the body of the document, especially in the introduction, it infers a pre-determination prior to the presentation of impacts.
2-1	2.1	√ + Add to preamble	Last paragraph: The DEIS refers to the Final EIS and Record of Decision. If the Phased Decisionmaking Alternative is selected, a FINAL EIS and ROD cannot be issued. A Phased Alternative would be tantamount to an Interim Remedial Action. A determination of impacts for issue of a FINAL EIS is not possible without a comprehensive determination of action and subsequent impacts.
2-18	2.3.2.2 Lagoon 1 paragraph	√	It is not clear what the "Old Hardstand" is? The term "hardstand" should be defined in context in the document.
2-27	2.3.2.11	√	No activity is planned for WMA 11. Is the Scrap Material Landfill to be closed in place?
2-31	2.4	√	4th paragraph - delete (the Preferred Alternative) per the comment above
2-32	Para 2	New	The document should clearly describe the conditions or situations where a Supplemental EIS would be prepared.
2-43	Section 2.4.3.1	New	Second bullet, the term "'defense' determination" and its implications should be clearly defined. Fifth bullet should explain why the cleanup of contamination greater than 0.5 meters is deferred to Phase 2.
2-46	2.4.3.2 2 nd bullet	√	This text should be clarified to indicate what measures in addition to the downgradient barrier wall will be taken to minimize infiltration of groundwater into the excavation needed for the below grade structure and soil removal work. DOE has indicated verbally that a sheet piling wall will be installed upgradient, this should be clarified in writing in the DEIS.
2-60	2.6.4	√	1st bullet - Should read: The Sitewide Removal Alternative would ultimately result in a complete release of site land available for unrestricted reuse. While it would incur the greatest....., it would provide the least long term radiological dose.