

SSAB Information Portfolio Contents

October 6, 2011

Proposed Post-Cleanup Site Configuration Request input on post-cleanup site configuration on or before January 2012 board meeting	Process Building D&D Request recommendation on acceptability of DOE's proposed decision for process building D&D on or before February 2012 board meeting	Cleanup Levels Confirm industrial user as minimally acceptable future use receptor – on or before January 2012 (timing of final cleanup level recommendation TBD)	Waste Disposition Request recommendation on acceptability of DOE's proposed decision for waste disposition on or before March 2012 board meeting
<ul style="list-style-type: none"> <input type="checkbox"/> Overview of post-cleanup configuration planning <input type="checkbox"/> Assumptions for proposed post-cleanup site configuration <input type="checkbox"/> Draft SODI final configuration map <input type="checkbox"/> <u>Master plan for implementation and funding</u> 	<p>Description of Alternatives Scope/Volumes/Waste Streams Requirements and Considerations <u>for each alternative</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Protection of Human Health and Environment <input type="checkbox"/> Compliance with other laws (e.g. NHPA) <input type="checkbox"/> Short term risk to workers <input type="checkbox"/> Cost <input type="checkbox"/> Schedule <input type="checkbox"/> Impact on site and regional employment 	<p>Description of Alternatives</p>	<p>Description of Alternatives Scope/Volumes/Waste Streams Recycling Criteria Requirements and Considerations for both On-Site and Off-Site</p> <ul style="list-style-type: none"> <input type="checkbox"/> Compliance with other laws (e.g., NHPA, NEPA, Wetlands) <input type="checkbox"/> Waivers, if applicable <input type="checkbox"/> Long term protection of human health and environment <input type="checkbox"/> Waste Acceptance Criteria <input type="checkbox"/> Short term risk for workers and transportation <input type="checkbox"/> Cost <input type="checkbox"/> Schedule <input type="checkbox"/> Impact on site and regional employment <u>and long term impact or benefit to community</u> <p>Onsite Disposal Option Information</p> <ul style="list-style-type: none"> <input type="checkbox"/> Construction details and impacts <input type="checkbox"/> Siting of On-Site Disposal Cell <input type="checkbox"/> Long term monitoring and maintenance requirements <input type="checkbox"/> Impacts to cultural and natural resources <input type="checkbox"/> Opportunity for landfill consolidation <input type="checkbox"/> Other site disposal cells for comparison <input type="checkbox"/> Future use considerations for disposal site <p>Landfill Consolidation Information</p> <ul style="list-style-type: none"> <input type="checkbox"/> Known information – Contents and Volumes <input type="checkbox"/> Current remedy configuration and performance <input type="checkbox"/> Site conditions and underlying geology <input type="checkbox"/> Major uncertainties and risks <input type="checkbox"/> Excavation <ul style="list-style-type: none"> <input type="checkbox"/> Risks and exposure potential <input type="checkbox"/> Requirements and possible treatment <input type="checkbox"/> Cost <input type="checkbox"/> Schedule <input type="checkbox"/> Benefits

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Four Month Look Ahead

November	
Process Building D&D <ul style="list-style-type: none"><input type="checkbox"/> Description of Alternatives<input type="checkbox"/> Scope/Volumes/Waste Streams<input type="checkbox"/> Protection of Human Health and Environment<input type="checkbox"/> Compliance with other laws (e.g., NHPA)<input type="checkbox"/> Short term risk to workers<input type="checkbox"/> Cost<input type="checkbox"/> Schedule<input type="checkbox"/> Impact on site and regional employment	Future Use <ul style="list-style-type: none"><input type="checkbox"/> Overview of post cleanup configuration planning<input type="checkbox"/> Assumptions for proposed post-cleanup site configuration<input type="checkbox"/> Draft SODI final configuration map Cleanup Levels <ul style="list-style-type: none"><input type="checkbox"/> Description of alternatives
December	
Waste Disposition <ul style="list-style-type: none"><input type="checkbox"/> Description of Alternatives<input type="checkbox"/> Scope/Volumes/Waste Streams<input type="checkbox"/> Recycling Criteria Requirements and Considerations for both On-Site and Off-Site <ul style="list-style-type: none"><input type="checkbox"/> Compliance with other laws (e.g., NHPA, NEPA, Wetlands)<input type="checkbox"/> Waivers, if applicable<input type="checkbox"/> Long term protection of human health and environment<input type="checkbox"/> Waste Acceptance Criteria<input type="checkbox"/> Short term risk for workers and transportation<input type="checkbox"/> Cost<input type="checkbox"/> Schedule<input type="checkbox"/> Impact on site and regional employment	
January	
Waste Disposition Onsite Disposal Option Information <ul style="list-style-type: none"><input type="checkbox"/> Construction details and impacts<input type="checkbox"/> Siting of On-Site Disposal Cell<input type="checkbox"/> Long term monitoring and maintenance requirements<input type="checkbox"/> Impacts to cultural and natural resources<input type="checkbox"/> Opportunity for landfill consolidation<input type="checkbox"/> Other site disposal cells for comparison<input type="checkbox"/> Future use considerations for disposal site	Landfill Consolidation Information <ul style="list-style-type: none"><input type="checkbox"/> Known information – Contents and Volumes<input type="checkbox"/> Current remedy configuration and performance
February	
Landfill Consolidation Information <ul style="list-style-type: none"><input type="checkbox"/> Site conditions and underlying geology<input type="checkbox"/> Major uncertainties and risks<input type="checkbox"/> Excavation<ul style="list-style-type: none"><input type="checkbox"/> Requirements and possible treatment<input type="checkbox"/> Cost<input type="checkbox"/> Schedule<input type="checkbox"/> Benefits<input type="checkbox"/> Risks and exposure potential	