

ANSWERS TO QUESTIONS FROM SSAB BOARD MEMBERS

July 2010

1. *What qualifications are required of truck drivers transporting waste from the site, particularly ARRA debris? (Action Item #51)*

All drivers require CDL Class A or B, depending on the type of unit being driven, with a HazMat endorsement for hauling hazardous materials. Drivers for non-hazardous, released materials do not require the endorsement. Additionally, approved carriers of hazardous materials must be listed on the DOE Office of Packaging and Transportation (EM-45) MCEP Motor Carrier Safety Performance Report – Carrier Eligibility Status Validation. Shipments of classified material must use two cleared drivers with no planned stopovers.

2. *What is the capacity of the Pike Sanitation Landfill? (Action Item #53)*

Based on a report from Pike Sanitation, there is approximately 20 million cubic yards of remaining airspace.

3. *How many trucks destined for Pike Sanitation are leaving the site per day? (Action Item #53)*

At the peak of the ARRA effort, LPP averaged about 21 roll-off trucks per day over a six day work week. The number has now dropped to approximately 10 roll-off trucks per day as the current projects near completion.

4. *How much material has the site sent to Pike Sanitation Landfill? What is estimated to be sent when the ARRA projects are completed? (Action Item #55)*

Approximately 6,900 cubic yards of industrial waste has been sent to Pike Sanitation to date. Total additional waste from ARRA projects is expected to be less than 1,000 cubic yards. Only industrial waste surveyed and free released with approval by DOE goes to Pike Sanitation.

5. *What is the land area of Energy Solutions, Utah disposal facility? (site footprint and disposal cell footprint) (Action Item #54)*

Site footprint is approximately 1 square mile. Entire area is permitted for waste disposal. Open disposal cell contains three waste areas (LLM, Class A LLW, LLW) and an area for future cell development. The open disposal cell is approximately 50 % of the site footprint or 0.5 sq. mile.