

Reference Materials

- *Transporting Radioactive Waste to the Nevada National Security Site* fact sheet (www.nv.energy.gov/library/factsheets/DOENV_990.pdf)
 - Generators contract with commercial carriers
 - U.S. Department of Transportation regulations require carriers to select routes which minimize radiological risk
- *Drivers Route and Shipment Information Questionnaire* completed by drivers to document routes taken to the NNSS upon entry into Nevada
 - Data compiled and presented in quarterly and annual reports available at www.nv.energy.gov/emprograms/transportationreports.aspx



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

Reference Materials

(continued)

- Generators are required to avoid Las Vegas metropolitan area and Hoover Dam (Section 6.4 of NNSS Waste Acceptance Criteria, available at www.nv.energy.gov/library/publications/Environmental/DOENV_325.pdf)
- Annual Transportation Reports prepared (2000 thru 2011) and available at www.nv.energy.gov/emprograms/transportationreports.aspx
- LLW/MLLW shipment information available at www.nv.energy.gov/emprograms/haztrak.aspx



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

Contact Information

Scott Wade	Assistant Manager for Environmental Management, U.S. Department of Energy	702-295-4111	scott.wade@nnsa.doe.gov
Rob Boehlecke	Environmental Management Operations Manager, U.S. Department of Energy	702-295-2099	robert.boehlecke@nnsa.doe.gov
Noey Brewer	Transportation Program Manager, U.S. Department of Energy	702-295-4800	nohemi.brewer@nnsa.doe.gov



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure