## ENVIRONMENTAL IMPACT STATEMENTS (EISs) and ENVIRONMENTAL ASSESSMENTS (EAS) INVOLVING THE SAVANNAH RIVER SITE (SRS) MAY 2016

Note: Items underlined are changes made since the previous report.

NEPA ACTIONS INVOLVING SRS

## Title, Document Number, Document Apr-16 May-16 Jun-16 Jul-16 Milestones Comments Manager, point-of-contact (POC) Surplus Plutonium Disposition ROD NOI 03/07 DOE/NNSA is evaluating alternatives for disposition of surplus non-pit plutonium and Supplemental EIS scoping 04/08 surplus metal and oxide plutonium materials. DOE/NNSA is also evaluating options for DOE/EIS-0283-S2 revised NOI the pit disassembly and conversion capability. The Tennessee Valley Authority (TVA) is 7/19/10 DM: Sachiko McAlhany, NA-26 a cooperating agency, and the SEIS evaluates the impacts of using mixed oxide fuel in SR POC: Allen Gunter, Nuclear scoping 08/10 TVA reactors. The draft SEIS was made available for public comment from July 27, Materials Stabilization Projects Revised NOI 2012, through October 10, 2012, with seven public hearings. The Final SPD EM POC: Deborah Kula, EM-22 01/12/12 Supplemental EIS Notice of Availability was published in the Federal Register on May 8, GC POC: Brian Costner, GC-54 2015. No Preferred Alternative was identified at that time. DOE/NNSA announced in the scoping 01-03/12 (http://energy.gov/nepa/downloads/ei Federal Register on December 24, 2015, its Preferred Alternative for the disposition of s-0283-s2-final-supplemental-DSEIS 07/12 certain quantities of surplus plutonium evaluated in the Final SPD Supplemental EIS environmental-impact-statement) public hearings (April 2015). Among the potential actions considered in the Final SPD Supplemental EIS 08-09/12 (SEIS). DOE/NNSA analyzed the potential environmental impacts for the disposition of FSEIS 05/15 13.1 metric tons of surplus plutonium for which a disposition path is not assigned. Notice of including 7.1 metric tons of plutonium from pits that were declared excess to national Preferred defense needs and 6 metric tons of surplus non-pit plutonium. With regard to the 6 Alternative 12/15 metric tons of surplus non-pit plutonium, DOE/NNSA's Preferred Alternative is to

ROD 4/16

Supplement Analysis for Disposition

Site

of Mk-18A Targets at Savannah River

Nuclear Materials) and DOE/EIS-0279 (SRS Spent Nuclear Fuel Management) to determine if further NEPA documentation is required for disposition of sixty-five Mk-18A targets.

SEIS on April 4, 2016. Updates will not appear in future reports.

prepare this plutonium for eventual disposal at the Waste Isolation Pilot Plant in Carlsbad, New Mexico, a geologic repository for disposal of Transuranic (TRU) waste generated by atomic energy defense activities. DOE/NNSA may issue a Record of Decision (ROD), containing its decision(s) for disposition of this quantity of material, no sooner than 30 days from the date of publication of this notice in the Federal Register. DOE/NNSA published the ROD implementing this preferred alternative for the Final SPD

DOE-SR proposes to evaluate DOE/EIS-0220 (Final EIS for Interim Management of

NEPA ACTIONS POTENTIALLY INVOLVING SRS

EIS for the Disposal of Greater-Than-Class-C Low-Level Radioactive Waste (GTCC LLW) DOE/EIS-0375 SR POCs: Tracy Williams, Environmental Quality Management Division (EQMD) Bert Crapse, Waste Disposition Programs Division (WDPD) EM POC: Theresa Kliczewski EM-32 (http://energy.gov/nepa/downloads/eis-0375-draft-environmental-impact-statement)			Advance NOI 05/05 NOI 07/07 scoping meetings 08/07 04/11 DEIS 02/11 FEIS 03/16	DOE is evaluating disposal of GTCC LLW in a geologic repository, in intermediate depth boreholes, and in enhanced near surface disposal facilities. Alternative locations for these disposal facilities are: the Idaho National Laboratory in Idaho; the Los Alamos National Laboratory, the Waste Isolation Pilot Plant (WIPP), and some area within and around WIPP referred to as WIPP Vicinity in New Mexico; the Nevada National Security Site in Nevada; the Savannah River Site in South Carolina; and the Hanford Site in Washington. DOE is also evaluating generic commercial disposal at arid and humid locations. DOE includes DOE LLW and transuranic waste having characteristics similar to GTCC LLW and which may not have an identified path to disposal (referred to as GTCC-like waste) in the scope of this EIS. The draft EIS was issued on February 25, 2011. The Notice of Availability for the Final EIS was issued March 4, 2016. The ROD date is uncertain.
EIS for the Long-Term Management and Storage of Elemental Mercury DOE/EIS-0423-S1 SR POCs: Tracy Williams, EQMD Bert Crapse, WDPD EM POC: David Levenstein EM-11 (http://energy.gov/sites/prod/files/201 3/09/f3/EIS-0423-S1-FEIS-2013.pdf)			NOI 07/09 scoping meetings 07-08/09 DEIS 01/10 FEIS 01/11 NOI 06/12 scoping meetings 06/12 DSEIS 04/13 FSEIS 10/13	As directed by the Mercury Export Ban Act of 2008, DOE prepared an EIS and evaluated seven sites, including SRS, for long-term storage of elemental mercury. The final EIS was issued in January 2011. Since publication of the <i>Final Mercury Storage EIS</i> , DOE has reconsidered the range of reasonable alternatives evaluated in the EIS. Accordingly, DOE now evaluated additional locations and issued a Notice of Intent to prepare a Supplemental EIS for the Long-Term Management and Storage of Elemental Mercury (http://mercurystorageeis.com). The draft SEIS was issued in April 2013 and the final SEIS was issued in October 2013. The ROD schedule is uncertain. (http://energy.gov/sites/prod/files/2013/09/f3/EIS-0423-S1-FEIS-Summary-2013.pdf)
Disposal of Decommissioned, Defueled USS ENTERPRISE (CVN 65) and NIMITZ Class Naval Reactor Plants DOE/EIS-0524 Department of the Navy (DON): Richard Marvin, Document Manager SR POCs: Tracy Williams, EQMD EM-31 POC: Julie Donkin GC POC: Bill Ostrum, GC-51 Angela Foster, GC-54				The Department of the Navy is proposing to prepare a new Environmental Impact Statement to consider reasonable alternatives for the disposal of decommissioned, defueled USS Enterprise and NIMITZ class aircraft carrier reactor plants. DOE has been invited by the Navy to participate as a Cooperating Agency as the EIS will consider SRS as a potential destination for the large reactor vessels. The Navy had tentatively scheduled for June 2016 to publish a Notice of Intent (NOI) in the Federal Register which will include a schedule for public scoping meetings. The Navy had delayed publishing the NOI as well as scheduling any public meetings indefinitely.

SRS EAs											
Title, Document Number, Document	Apr-16	May-16	Jun-16	Jul-16	Milestones						
Manager, point-of-contact (POC)											
EA for the Acceptance and			<u>FEA</u>		NOI 06/14	On January 25, 2016, DOE published a Notice of Availability (NOA) in the Federal					
Disposition of Used Nuclear Fuel					public meeting	Register for a Draft Environmental Assessment (EA) to analyze the potential					
Containing U.SOrigin Highly					06/14	environmental impacts from a proposed project to accept spent nuclear fuel from the					
Enriched Uranium from the Federal					NOA 01/16	Federal Republic of Germany at SRS for processing and disposition (Draft Spent					
Republic of Germany					DEA 01/16	Nuclear Fuel from Germany EA). This spent nuclear fuel is composed of kernels					
DOE/EA-1977					Public Meeting	containing thorium and U.Sorigin highly enriched uranium embedded in small graphite					
SR POCs: Maxcine Maxted, Nuclear											
Material Programs Division					Comment 02-	purposes. DOE held a public meeting on February 4, 2016 at the North Augusta					
Tracy Williams, EQMD					03/16	Community Center to accept public comments on the Draft Spent Nuclear Fuel from					
EM POC: Edgard Espinosa, EM-22						Germany EA. The public comment period commenced with the issuance of the NOA to					
GC POC: Carrie Abravanel, GC-54						remain open for 45 days. The comment period was originally scheduled to end on March					
(http://energy.gov/sites/prod/files/201						11, 2016 as noted in the January 25 NOA. DOE received several requests from the					
4/06/f16/EA-1977-NOI-2014.pdf)						public to extend the public comment period. Upon evaluating those requests, DOE					
						extended the public comment period 2 weeks through March 25, 2016. DOE anticipated					
						issuing the Final EA in June 2016.					
EA for the South Carolina Army					NOI 09/14	DOE and the South Carolina Army National Guard (SCARNG) are preparing an EA to					
National Guard Proposal to Construct						analyze the potential environmental impacts from the proposed construction and					
and Operate Training Facilities and						operation of training facilities and infrastructure by the SCARNG on 750 acres at					
Infrastructure on 750 Acres at the						Savannah River Site (SRS). This proposal, if implemented, would further the purposes					
Department of Energy Savannah						of the Memorandum of Understanding between the U.S. Department of the Army and					
River Site						DOE concerning the Use of SRS Lands for Military Training Activities, signed in 2007.					
DOE/EA-1999						The proposed construction and operation of facilities and infrastructure, based on the					
SR POCs: <u>Jack Butler</u> , Mission						SCARNG Master Plan, comprise two tracts of land on SRS, the approximately 470-acre					
Planning Division						B-Area site and the approximately 280-acre Gun Site 51. SCNG does not propose to					
Tracy Williams, EQMD						conduct live-fire training or to use non-construction related tracked vehicles at SRS. The					
EM POC: Sunil Patel EM-13						draft EA is undergoing internal review and is anticipated to be issued in the September					
GC POC: William Ostrum, GC-54						2016 timeframe.					
Questions and comments concerning this report can directed to Tracy Williams, DOE, (803) 952-8278, Tracy.Williams@srs.gov											