



Energy Technology Engineering Center
4100 Guardian Street, Suite #160
Simi Valley, CA 93063

January 30, 2013

Memorandum for: Gregory H. Woods
General Council

FROM: John Jones 
Federal Project Director
Energy Technology Engineering Center (ETEC) Project Office

SUBJECT: Annual National Environmental Policy Act (NEPA) Planning Summary

Attached is the 2013 Annual NEPA Planning Summary for the ETEC Project Office.

This summary meets the requirements of DOE Order 451.B, Section 4.d, that requires that an annual NEPA planning summary be submitted.

If you have any questions, please contact Stephanie Jennings, NEPA Compliance Officer, DOE-ETEC at (805) 416-0991.

Attachment

CC: Carol Borgstrom, GC-54
Jessica Lee, GC-54
Julie Smith, GC-54
Jeanie Loving, EM
Stephanie Jennings, DOE-ETEC
Jazmin Bell, DOE-ETEC

Annual NEPA Planning Summary

Environmental Impact Statements Ongoing or Expected to be Prepared in the Next 24 Months

DOE-EM-E TEC

13-Jan

Title, Location, Document Number	Estimated Cost	Estimated Schedule (NEPA Milestones)	Description (including indications of cancelled documents)
Santa Susana Field Laboratory Area IV, California, DOE/EIS-0402	\$5,000,000	EIS Determination Date: 7/19/2007 ANOI 10/17/2007 NOI: 5/16/2008 Scoping: 7/22/2008-7/24/2008 Draft Hearings Final ROD EIS Determination Date: NOI: Scoping: Draft Hearings Final ROD EIS Determination Date: NOI: Scoping: Draft Hearings Final ROD EIS Determination Date: NOI: Scoping: Draft Hearings Final ROD Supplement Analysis: SA Determination Date: Approval: Supplement Analysis: SA Determination Date: Approval:	EIS preparation responds to 05/02/02 court decision, ANOI (72FR 588.34). NOI (73 FR 28437). Scoping meetings in Simi Valley, Northridge, and Sacramento, CA. Scoping period ended 8/14/08. NASA, DTSC, and EPA Region 9 invited to cooperate 8/14/08 all declined. EPA completed radiological characterization 12/31/12. On-going chemical characterization. Community developed Alternative Generation Workshop series 5/12 to 6/12. Rescoping 10/2013 upon completion of characterization.
	Total Estimated Cost \$5,000,000		