NETL F 451.1-1/1 (11/2009) OPI=320 (Previous Editions Obsolete)

U.S. DEPARTMENT OF ENERGY - NETL

ARRA 🗆 Yes 🗆 No Grant No.:	Recipient Name:
DOE Sponsoring Org. (FE, OE, EE, etc.):	Action or Project No.:
NETL Sponsoring Org.:	FY:
NETL Contact:	Performance Period:
Trul CD 1A C	Location:
Title of Proposed Action:	
Brief Description of Proposed Action:	
THE PROPOSED ACTION FALLS WITHIN THE FOLLOWING CA DOE NEPA IMPLEMENTING PROCEDURE:	TEGORICAL EXCLUSION(S) FROM APPENDICES A AND B OF
General Administration/Management	General Research
□ A1 – Routine business actions	□ B3.1 – Site characterization/environmental monitoring
☐ A2 – Administrative contract amendments	□ B3.3 – Research related to conservation of fish and wildlife
□ A7 – Transfer of property, use unchanged	$\ \ \Box B3.6-R\&D \ or \ pilot \ facility \ construction/operation/decommissioning$
☐ A8 - Award of technical support/M&O/personal service contracts	□ B3.7 – New infill exploratory, experimental oil/gas/geothermal well
☐ A9 – Info gathering, analysis, documentation, dissemination, and training	construction/operation construction/operation
□ A11 – Technical advice and planning assistance	 □ B3.8 – Outdoor ecological/environmental research in small area □ B3.9 – Certain CCT demonstration activities, emissions unchanged
 □ A12 - Emergency Preparedness planning □ A14 - Approval of technical exchange arrangements 	 □ B3.9 – Certain CCT demonstration activities, emissions unchanged □ B3.11 – Outdoor tests, experiments on materials and equipment components
Facility Operations □ B1.2 – Training exercises and simulation	Power Resources Distribution/Facilities/Generation/Operations/Management B4.1 – Acquisition/utilization of excess electric power without: integration
□ B1.2 – Training exercises and simulation □ B1.3 – Routine maintenance and custodial services	of new generation source(s), major physical changes to transmission
□ B1.4 – Air conditioning installation for existing structures	system, or changes to normal generation operating limits
□ B1.5 – Cooling water system improvements in existing structures	☐ B4.4 – Power service storage, load shaping, seasonal adjustments
☐ B1.7 – Communication system and data processing equipment acquisition,	$\ \square B4.6-Transmission \ support \ addition/modifications \ at \ developed \ facility \ site$
installation, operation, removal	$\ \ \Box B4.8-Transmission \ agreements/modifications \ using \ one \ transmission$
☐ B1.13 – On-site pathway or short access road construction/acquisition	system to transfer power to and from another system, without new
□ B1.15 – Support building or structure, non-waste storage, construction/	generation sources or major physical changes to transmission systems
operation	□ B4.11 – Construction of power substations/support equipment/facilities with power delivery at < 230kV to include project power lines develop
□ B1.16 – Removal of asbestos in accordance with regulations	ment <10 miles or power line relocation <20 miles; no integration of
□ B1.22 – Building relocation to developed area/demolition/disposal	major new generation resources into a main transmission system.
□ B1.23 – Demolition/disposal of buildings, equipment, and structures	
☐ B1.24 – Transfer, disposition, or acquisition of uncontaminated structures or equipment, environmental quality maintained	Conservation, Fossil, and Renewable Energy Activities
□ B1.25 – Transfer, disposition, or acquisition of uncontaminated land for	B5.1 – Actions to conserve energy, no indoor air quality degradation
habitat preservation/wildlife management	 B5.2 – Modification to oil/gas/geothermal pumps and piping, no flow changes or air emission effects
□ B1.26 – Small (<250,000 GPD) WWT facility const/oper/decom	□ B5.3 – Modification (not expansion)/abandonment of oil storage access/
□ B1.27 – Disconnection of utilities	brine injection/gas/geothermal wells; no site closure
☐ B1.28 – Placement of unused facilities in environmentally safe condition	□ B5.4 – Repair/replacement of pipeline sections within maintenance
$\ \square B1.29-Small \ on\text{-site const/demolition waste disposal facility const/oper}$	provisions of a Section 404 permit
☐ B1.30 – Transfer/transportation actions	$\ \square B5.5-Short\ crude\ oil/gas/steam/geothermal\ pipeline\ const/oper\ within\ a$
□ B1.31 – Relocation/operation of machinery or equipment, similar use	single industrial complex/existing right-of-way
□ B1.32 – Traffic flow adjustments, existing roads	□ B5.12 – Workover of existing oil, gas, geothermal wells to restore production
Safety and Health	Environmental Restoration/Waste Minimization
□ B2.1 – Modifications to enhance workplace habitability	□ B6.1 – Cleanup actions: small-scale, short-term (< \$5M and 5 years)
B2.2 – Installation/improvement of building/equipment instrumentation	□ B6.3 – Environmental control system improvements in existing structures,
B2.3 – Installation of equipment for personnel safety and health	recycle/release/disposal within permitted facility
□ B2.5 – Facility safety and environmental improvements, replacement or upgrade of facility components, no change in useful life	Other
apgrade of facility components, no change in discrin me	□ Specify category:
This action would not (1) violate applicable ES&H requirements (2) require citing of	f waste TSD or recovery facilities, (3) disturb hazardous substances (excluding substances
that are naturally occurring in the project area), or (4) adversely affect environmental	lly sensitive resources. Furthermore, this action (1) would not present any extraordinary environment; (2) is not connected to other actions with potentially significant impacts;
	is not inconsistent with 10 CFR 1021.211 or 40 CFR 1506.1. Therefore, the proposed
DOE INITIATOR SIGNATURE:	DATE:/

NEPA Compliance Officer:

year

year

month day

month

day

DATE: _