NETL F 451.1-1/1 Revised: 11/24/2014 Reviewed: 11/24/2014 (Previous Editions Obsolete)

U.S. DEPARTMENT OF ENERGY - NETL

CATEGORICAL EXCLUSION (CX) DESIGNATION FORM

Project No.: DE-FE0032301	Recipient Name: SwRI Energ	Y P	Project Location: San Antonio, TX	
Sub-recipient(s) and Locations:				
Cooper Machinery Services - Hous	eton, TX			
NETL Sponsoring Org.: FECM/TDC/RS	/AR & MMT	NETL Contact: Ky	rle Clark	
Brief Title of Proposed Action: Reducir	g Methane Emissions with	n an Engine Fuel	Reformer	
Brief Description of Activities:				
Design, fabricate, assemble a test engine.	and test a fuel reformer	on a natural ga	as flow loop as well as a lab-based	
THE PROPOSED ACTION FALLS WI SUBPART D OF DOE NEPA IMPLEM			SION(S) FROM APPENDICES A AND B TO	
General Administration/Management ☐ A1 – Routine business actions ☑ A9 – Info gathering, analysis, documentation, dissemination, and training ☐ A11 – Technical advice and planning assistance		Electrical Power and Transmission B4.4 – Power management activities (storage, load shaping, and balancing) B4.6 – Transmission support addition/modifications at developed facility sit B4.11 – Construction of power substations and interconnection facilities B4.13 – Upgrading and rebuilding existing power lines (< 20 miles)		
Facility Operations ☐ B1.3 – Routine maintenance and custodial	services	Conservation, Fossi	il, and Renewable Energy Activities	
 □ B1.7 – Communication system and data processing equipment acquisition, installation, operation, removal □ B1.15 – Support building or structure, non-waste storage, construction/operation Safety and Health 		 □ B5.1 – Actions to conserve energy, no indoor air quality degradation □ B5.3 – Modification/abandonment of wells □ B5.5 – Short crude oil/gas/steam/geothermal/carbon dioxide pipeline const/oper within an existing right-of-way (< 20 miles) between existing facilities □ B5.13 – Experimental wells for injection of small quantities of carbon 		
B2.1 – Modifications to enhance workplace habitability		dioxide (< 500,000 tons)		
B2.2 – Installation/improvement of building/equipment instrumentation		☐ B5.15 – Small scale renewable energy research/development/pilot projects		
☐ B2.3 – Installation of equipment for personnel safety and health			ative fuel vehicle fueling stations	
General Research		■ B5.25 – Electric	c vehicle charging stations	
 □ B3.1 – Site characterization/environmental monitoring □ B3.6 – R&D or pilot facility construction/operation/decommissioning □ B3.7 – New infill exploratory, experimental oil/gas/geothermal well construction and/or operation □ B3.9 – Certain CCT demonstration activities, emissions unchanged □ B3.11 – Outdoor tests, experiments on materials and equipment components 		Other Specify categor	rv.	
		_ speen, emeger	,	
		□ Specify categor	ry:	
			ry:	
	potentially significant impacts; (3)	is not related to other a	a significant impact upon the human environment; actions with cumulatively significant impacts; and ring the NEPA process.	
SELECT ONE OF THE FOLLOWING	G:			
——————————————————————————————————————	-	t of Work or Statement	t of Project Objectives for this project.	
☐ This Categorical Exclusion is only varesponsibility to obtain a NEPA dete		vities outside the scope	The DOE initiator acknowledges the of this Categorical Exclusion.	
SELECT ONE OF THE FOLLOWING ☐ This Categorical Exclusion includes ☐ Additional sites, sub-recipients, or ac determination prior to initiating any a	all locations and activities for this partivities cannot be identified at this t	ime. The DOE initiato	or acknowledges the responsibility to obtain a NEP.	
NOTE: ANY CHANGE(S) TO THE PROJECT SCOPE OR LOCATIONS MAY REQUIRE A NEW NEPA DETERMINATION.				
DOE Initiator Signature: KYLE CLARK	Digitally signed by KYLE CL Date: 2023.06.28 10:50:31 -4	ARK 34'00'	Date: 06 / 28 / 2023	
NEPA Compliance Officer: STEPHEN M WITMER Date: 2023.07.11 09:52-44 -04/00		HEN M WITMER 4 -04'00'	Date: month day year 07 / 11 / 2023 month day year	
The following special condition is provided for the consideration of the Contracting Officer:				