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-FE0031790	Recipient Name: UND EERC	Projec	t Location: G	rand Forks, ND	
Sub-recipient(s) and Locations:					
UND EERC - Green Bay, WI; Denbur	y Resources - Cedar Hills	South Oil Field, ND			
NETL Sponsoring Org.: <u>FE/TDC/Natu</u>	ral Gas & Oil	NETL Contact: David	Cercone		
Brief Title of Proposed Action: Improvi	ing EOR Performance Thro	ugh Data Analytics	and Next-C	Jeneration Controls	
Brief Description of Activities:					
Work will consist of conduct: (ICVs) into existing horizon					
THE PROPOSED ACTION FALLS WI SUBPART D OF DOE NEPA IMPLEM			(S) FROM Al	PPENDICES A AND B TO	
General Administration/Management		Electrical Power and Tran	<u>nsmission</u>		
☐ A1 – Routine business actions				(storage, load shaping, and balancin	
A9 – Info gathering, analysis, documentati		<ul> <li>□ B4.6 – Transmission support addition/modifications at developed facility sit</li> <li>□ B4.11 – Construction of power substations and interconnection facilities</li> </ul>			
☐ A11 – Technical advice and planning assis	stance		-	ations and interconnection facilities isting power lines (< 20 miles)	
Facility Operations			_		
B1.3 – Routine maintenance and custodial		Conservation, Fossil, and		= -	
☐ B1.7 – Communication system and data prinstallation, operation, removal	rocessing equipment acquisition,	B5.1 – Actions to cor		o indoor air quality degradation	
☐ B1.15 – Support building or structure, non	ı-waste storage, construction/			thermal/carbon dioxide pipeline	
operation		const/oper wit	hin an existing r	right-of-way (< 20 miles) between	
Safety and Health		existing facilit			
■ B2.1 – Modifications to enhance workplace	•	dioxide (< 50		tion of small quantities of carbon	
B2.2 – Installation/improvement of buildir	~			y research/development/pilot project	
■ B2.3 – Installation of equipment for person	nnel safety and health	☐ B5.22 – Alternative f		•	
General Research		☐ B5.23 – Electric vehi	cle charging stat	ions	
B3.1 – Site characterization/environmenta	=	Other			
B3.6 – R&D or pilot facility construction/o B3.7 – New infill exploratory, experiment	-	☐ Specify category:			
construction and/or operation	ar on gas/geomermar wer				
B3.9 – Certain CCT demonstration activities		☐ Specify category:			
■ B3.11 – Outdoor tests, experiments on ma	terials and equipment components	- C:			
		☐ Specify category:			
This action (1) would not present any ex (2) is not connected to other actions with (4) is not inconsistent with 10 CFR 1021	potentially significant impacts; (3)	is not related to other action	ns with cumula	atively significant impacts; and	
SELECT ONE OF THE FOLLOWING	G:				
▼ This Categorical Exclusion includes		nt of Work or Statement of Pr			
☐ This Categorical Exclusion is only varesponsibility to obtain a NEPA dete	alid for the following tasks/phases _	ivities outside the scope of the	his Categorical	e DOE initiator acknowledges th	
responsibility to obtain a NET A dete	inimation prior to initiating any act.	ivities outside the scope of the	ms Categoricai	Laciusion.	
SELECT ONE OF THE FOLLOWIN	G:				
This Categorical Exclusion includes				71.11 1 . 1 . NED	
Additional sites, sub-recipients, or ac determination prior to initiating any a			nowledges the	responsibility to obtain a NEP	
determination prior to initiating any a	territies outside the scope of this c	ategorical Exclusion.			
NOTE: ANY CHANGE(S) TO THE P	ROJECT SCOPE OR LOCATIO	ONS MAY REQUIRE A NI	EW NEPA DE	ETERMINATION.	
DOE Initiator Signature: David P. Cercon	Digitally signed by David P. Date: 2021.05.17 10:26:29	Cercone -04'00'	Date: 05	<del>'</del>	
NEPA Compliance Officer: JESSE GAR	CIA Digitally signed by JESSI Date: 2021.05.17 12:21:2	E GARCIA 24-07'00'	Date: mor	5 / 17 / 2021	
The following special condition is provide	ded for the consideration of the Cor	ntracting Officer:	11101	ini day your	
This project previously rece			to be cond	ducted at the project	
cito	JI. Ja a Ch. IIIIB Ch COVE	Sersmie Burveys	CO DC COIL	and the project	