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## U.S. DEPARTMENT OF ENERGY - NETL

## CATEGORICAL EXCLUSION (CX) DESIGNATION FORM

ARRA ☐ Yes ☒ No Grant No.: DE-FOA-0000496	Recipient Name: General Electric Company
DOE Sponsoring Org. (FE, OE, EE, etc.): FE	Action or Project No.: DE-FE0007859
NETL Sponsoring Org.: Gasification Division	FY: 12
NETL Contact: Steven Seachman	Performance Period: 10/1/2011 - 9/30/2014
Brief Title of Proposed Action:	Location: Houston, TX
IGCC Affordability and Availability	
Brief Description of Proposed Action:	
The project will complete techno-economic studies, criterion or both where applicable.	each focused on either the cost or availability
THE PROPOSED ACTION FALLS WITHIN THE FOLLOWING CAT DOE NEPA IMPLEMENTING PROCEDURE:	FEGORICAL EXCLUSION(S) FROM APPENDICES A AND B OF
General Administration/Management  A1 – Routine business actions  A2 – Administrative contract amendments	General Research  B3.1 – Site characterization/environmental monitoring  B3.3 – Research related to conservation of fish and wildlife
□ A7 – Transfer of property, use unchanged     □ A8 - Award of technical support/M&O/personal service contracts	<ul> <li>□ B3.6 – R&amp;D or pilot facility construction/operation/decommissioning</li> <li>□ B3.7 – New infill exploratory, experimental oil/gas/geothermal well</li> </ul>
A9 – Info gathering, analysis, documentation, dissemination, and training	construction/operation construction/operation
A11 – Technical advice and planning assistance	<ul> <li>□ B3.8 – Outdoor ecological/environmental research in small area</li> <li>□ B3.9 – Certain CCT demonstration activities, emissions unchanged</li> </ul>
A12 – Emergency Preparedness planning	
☐ A14 – Approval of technical exchange arrangements	☐ B3.11 – Outdoor tests, experiments on materials and equipment components
B1.2 - Training exercises and simulation     B1.3 - Routine maintenance and custodial services     B1.4 - Air conditioning installation for existing structures     B1.5 - Cooling water system improvements in existing structures     B1.7 - Communication system and data processing equipment acquisition, installation, operation, removal     B1.13 - On-site pathway or short access road construction/acquisition     B1.15 - Support building or structure, non-waste storage, construction/operation     B1.16 - Removal of asbestos in accordance with regulations     B1.22 - Building relocation to developed area/demolition/disposal     B1.23 - Demolition/disposal of buildings, equipment, and structures or equipment, environmental quality maintained     B1.25 - Transfer, disposition, or acquisition of uncontaminated structures or equipment, environmental quality maintained     B1.26 - Small (<250,000 GPD) WWT facility const/oper/decom     B1.27 - Disconnection of utilities     B1.28 - Placement of unused facilities in environmentally safe condition     B1.29 - Small on-site const/demolition waste disposal facility const/oper     B1.30 - Transfer/transportation actions     B1.31 - Relocation/operation of machinery or equipment, similar use     B1.32 - Traffic flow adjustments, existing roads	Power Resources Distribution/Facilities/Generation/Operations/Management  □ B4.1 − Acquisition/utilization of excess electric power without: integration of new generation source(s), major physical changes to transmission system, or changes to normal generation operating limits  □ B4.4 − Power service storage, load shaping, seasonal adjustments  □ B4.6 − Transmission support addition/modifications at developed facility site  □ B4.8 − Transmission agreements/modifications using one transmission system to transfer power to and from another system, without new generation sources or major physical changes to transmission systems  □ B4.11 − Construction of power substations/support equipment/facilities with power delivery at < 230kV to include project power lines develop ment <10 miles or power line relocation <20 miles; no integration of major new generation resources into a main transmission system.  Conservation, Fossil, and Renewable Energy Activities  □ B5.1 − Actions to conserve energy, no indoor air quality degradation  □ B5.2 − Modification to oil/gas/geothermal pumps and piping, no flow changes or air emission effects  □ B5.3 − Modification (not expansion)/abandonment of oil storage access/ brine injection/gas/geothermal wells; no site closure  □ B5.4 − Repair/replacement of pipeline sections within maintenance provisions of a Section 404 permit  □ B5.5 − Short crude oil/gas/steam/geothermal pipeline const/oper within a single industrial complex/existing right-of-way  □ 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 □ B2.2 – Installation/improvement of building/equipment instrumentation	<ul> <li>B6.1 − Cleanup actions: small-scale, short-term (&lt; \$5M and 5 years)</li> <li>B6.3 − Environmental control system improvements in existing structures,</li> </ul>
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	Other
upgrade of facility components, no change in useful life	Specify category:
This action would not (1) violate applicable ES&H requirements, (2) require siting of that are naturally occurring in the project area), or (4) adversely affect environmentall circumstances such that the action might have a significant impact upon the human e	f waste TSD or recovery facilities, (3) disturb hazardous substances (excluding substances ly sensitive resources. Furthermore, this action (1) would not present any extraordinary
DOE INITIATOR SIGNATURE:	DATE: 9 /30 /2011  DATE: 9 /30 /2011
NEPA Compliance Officer: John ganz	month day year
NCO Comment:	