PMC-ND (1.08.09.13) OFF	FICE OF ENERGY EFFICI	MENT OF ENERGY IENCY AND RENEWABLE EN TERMINATION	NERGY	
RECIPIENT: RePurpose	Energy		STATE: CA	
PROJECT TITLE : 5	econd-Life Battery Solar & Storage Facility Demonstration	Enabled by Advanced State of Health Tracking		
Funding Op	portunity Announcement Number DE-FOA-0002680	Procurement Instrument Number DD-EE0010401	NEPA Control Number NETL-0010401-0002	CID Number
Based on my review of the information concerning the proposed action, as NEPA Compliance Officer (authorized under DOE Policy 451.1), I have made the following determination:				
CX, EA, EIS APPENDIX AND NUMI Description: A9 Information gathering, analysis, and dissemination A11 Technical advice and assistance to organizations B3.6 Small-scale research and development, laboratory operations, and pilot projects	Information gathering (including, but not limited to, literature surveys, i feasibility studies, and analytical energy supply and demand studies), characterization or environmental moniforing. (See also B3.1 of appen Technical advice and planning assistance to international, studies), Siting, construction, modification, operation, and decommissioning of Diplot projects (generally less than 2 years) frequently conducted to ver		d distribution, and classroom training and informational progr operations (such as preparation of chemical standards and se n would be within or contiguous to a previously disturbed or d	ams), but not including site imple analysis); and small-scale eveloped area (where active
B5.1 Actions to conserve energ or water	(a) Actions to conserve energy or water, demonstrate potential energy substances. These actions may involve financial and technical assiste Covered actions include, but are not limited to weatherization (such as efficient lighting, low-low plumbing futures (such as faucets, loitets, a efficient lighting; efficiency plumbing futures (such as faucets, loitets, and efficiency rating; efficiency plumbing futures (such as faucets, loitets, and development and small-scale plid projects. Covered actions include b academic, institutional, or industrial sectors. Covered actions include b manufacturing plants with considerable associated ground disturbance.	or water conservation, and promote energy efficiency that would not have the poter nore to individuals (such as builders, owners, consultants, manufactures, and desigs issulation and replacing windows and doors); programmed lowering of thermostat and showerheads), heating, ventilation, and air conditioning systems, and appliances foil (such as fleet changout); power storage (such as flywheles and batteries, gen- plate number recognition); development of energy-efficient manufacturing, industria uilding renovations or new structures, provided that they occur in a previously distu- ciude rulemakings, standard-settings, or proposed DOE legislation, except for those object in unwolk and the actions would not: (1) have the potential to ca- b); (2) involve significant unresolved conflicts concerning alternative uses of available to human heath and the environment (such as RCRA hazardous vastes); or (4) har	neres), organizations (such as utilities), and governments (such settings: placement of timers on hot water heaters; installation installation of drip-irrigation systems; improvements in generally less than 10 megavatt equivalent); transportation mana di, or building practices; and small-scale energy efficiency and distribution of the Stript of the appendix (b) converted entition use a significant change in manufacturing infrastructure (such e resources (such as rare or limited rare materials; (3) have the	h as state, local, and tribal). or replacement of energy rator efficiency and appliance gement systems (such as traffic conservation research and ercial, residential, agricultural, s include rulemakings that as construction of new he potential to result in a
B5.15 Small-scale renewable energy research and development and pilot projects		d small-scale pilot projects, provided that the projects are located within a previously proposed project area and would incorporate appropriate control technologies and t		ccordance with applicable
B5.16 Solar photovoltaic systems	The installation, modification, operation, and removal of commercially located on land, generally comprising less than 10 acres within a prev project area and would incorporate appropriate control technologies and project area and project and project area area area and project area area area area area area area are	available solar photovoltaic systems located on a building or other structure (such a lously disturbed or developed area. Covered actions would be in accordance with a nd best management practices.	s rooftop, parking lot or facility, and mounted to signage, lighti oplicable requirements (such as local land use and zoning req	ing, gates, or fences), or if uirements) in the proposed

NEPA PROVISION

DOE has made a final NEPA determination.

Notes:

This project number and recipient have previously received a CX on previous work. This new CX has been signed due to the recipient changing project locations (moving from California to the Quincy Business Park location in Florida). The control number reflects the prime recipient has received multiple NEPA determinations. As noted by the NEPA Control Number NETL-0010401-0002, this is the 2nd CX associated with the initial award.

FOR CATEGORICAL EXCLUSION DETERMINATIONS

The proposed action (or the part of the proposal defined in the Rationale above) fits within a class of actions that is listed in Appendix A or B to 10 CFR Part 1021, Subpart D. To fit within the classes of actions listed in 10 CFR Part 1021, Subpart D, Appendix B, a proposal must be one that would not: (1) threaten a violation of applicable statutory, regulatory, or permit requirements for environment, safety, and health, or similar requirements of DOE or Executive Orders; (2) require sintag and construction or major expansion of waste storage, disposal, recovery, or treatment facilities (including incinerators), but the provisit in the environment, safety, and health, or similar requirements of CER CLA-excluded petroleum and natural gas products that precisit in the environment such that there would be uncontrolled or unpermitted releases; (4) have the potential to cause significant impacts on environmentally sensitive resources, including, but not limited to, those listed in paragraph B(4) of 10 CFR Part 1021, Subpart D, Appendix B; (5) involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species, unless the proposed activity would be confined in a manner designed and operated to prevent unauthorized release into the environment and conducted in accordance with applicable requirements, such as those listed in paragraph B(5) of 10 CFR Part 1021, Subpart D, Appendix B; (5) involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species.

There are no extraordinary circumstances related to the proposed action that may affect the significance of the environmental effects of the proposal.

The proposed action has not been segmented to meet the definition of a categorical exclusion. This proposal is not connected to other actions with potentially significant impacts (40 CFR 1508.25(a)(1)), is not related to other actions with individually insignificant but cumulatively significant impacts (40 CFR 1508.27(b)(7)), and is not precluded by 40 CFR 1506.1 or 10 CFR 1021.211 concerning limitations on actions during preparation of an environmental impact statement.

NEPA Compliance Office

The proposed action is categorically excluded from further NEPA review.

SIGNATURE OF THIS MEMORANDUM CONSTITUTES A RECORD OF THIS DECISION.

NEPA Compliance Officer Signature:

Electronically Signed By:Stephen Witmer

6/30/2023

FIELD OFFICE MANAGER DETERMINATION

Field Office Manager review not required

Field Office Manager review required

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BASED ON MY REVIEW I CONCUR WITH THE DETERMINATION OF THE NCO :

Field Office Manager's Signature:

Field Office Manager

Date:

Date: