PMC-NE (1.08.09.		OFF	ICE OF ENERGY EFF	RTMENT OF ENERGY ICIENCY AND RENEWABLE EN DETERMINATION	ERGY		
RECIPIEN	T: PAC	CAR			STATE:	WA	
PROJECT	TITLE :	LC	NG-RANGE CLASS 8 BATTERY-ELECTRIC VEH	IICLE WITH MEGAWATT WIRELESS CHARGING			
	Fun	ding Oppo	ortunity Announcement Number	Procurement Instrument Number DE-EE0008803	NEPA Control Number NETL-0008803-002		CID Number NT8803
Description:	IS APPENDIX AN : Nº Information gathering nalysis, and disseming	ing,	Information gathering (including, but not limited to, literature su	urveys, inventories, site visits, and audits), data analysis (including, but not limited to, computer tudies), and information dissemination (including, but not limited to, document publication and d d appendix B to this subpart.)			
de	33.6 Small-scale resea ievelopment, laborato operations, and pilot p	ory	Siting, construction, modification, operation, and decommission pilot projects (generally less than 2 years) frequently conducte	In apprint to to this support.) ning of facilities for smallscale research and development projects; conventional laboratory ope d to verify a concept before demonstration actions, provided that construction or modification w ncluded in this category are demonstration actions, meaning actions that are undertaken at a so	vould be within or contiguous to a previously dis	sturbed or dev	veloped area (where active
	5.1 Actions to conser r water	rve energy	(a) Actions to conserve energy or water, demonstrate potential substances. These actions may involve financial and technical Covered actions include, but are not limited to weatherization ( efficient lighting, low-flow plumbing faxtures (such as faucets), signal control registerine, car analgeting, speed censes, and as development and small-scale pilot projects. Covered actions i academic, institutional, or industrial sectors. Covered actions is establish energy conservation standards for consume product munifacturing plants with considerable associated ground dist	I energy or water conservation, and promote energy efficiency that would not have the potential assistance to individual (such as buildes, owners, consultants, manufacturers, and designer (such as insulation and replacing windows and doors); programmed lowering of themostat set toilets, and showerheads), heating, ventilation, and air conditioning systems, and appliances; in sportation (such as fleet changeout); power storage (such as flywheets and batteres, general tomatic pate number recognition); development of energy-efficient manufacturing, industrial, o clude building revolutions or new structures, provided that they occur in a previously disturbed do not include rulemakings, standard-settings, or proposed DOE legislation, except for those as and industrial equipment, provided that the accions would not (11) have the potential to cause turbance); (2) involve significant unresolved conflicts concerning alternative uses of available re rinks to human health and the environment (such as RCRA hazardows wastes); or (4) have	s), organizations (such as utilities), and govern tings; placement of timers on hot water heaters stallation of drip-irrigation systems; improveme stallation of drip-irrigation systems; improveme by black than 10 megawatt equivalent); transport by building practices; and small-scale energy eff d or developed area. Covered actions could in totoms listed in BS: (b) of this appendix. (b) Cov a s significant change in manufacturing infrastra sources (such as rare or limited raw materials)	ments (such a ; installation c nts in generat tation manage ficiency and c rolve commen ered actions i jucture (such a ); (3) have the	as state, local, and tribal). or replacement of energy tor efficiency and appliance ement systems (such as traffi onservation research and cial, residential, agricultural, include rulemakings that is construction of new is potential to result in a

B5.23 Electric vehicle charging

Rationale for determination:

## 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 adding additional project locations. The control number reflects the prime recipient has received multiple NEPA determinations. As noted by the NEPA Control Number NETL-0008803-002, this is the second CX associated with the initial award.

The installation, modification, operation, and removal of electric vehicle charging stations, using commercially available technology, within a previously disturbed or developed area. Covered actions are limited to areas where access and parking are in accordance with applicable requirements (such as local land use and zoning requirements) in the proposed project area and would incorporate appropriate control technologies and best management practices.

## FOR CATEGORICAL EXCLUSION DETERMINATIONS

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.

The proposed action is categorically excluded from further NEPA review.

## SIGNATURE OF THIS MEMORANDUM CONSTITUTES A RECORD OF THIS DECISION.

NEPA Compliance Officer Signature:

Reference officer

## FIELD OFFICE MANAGER DETERMINATION

Field Office Manager review not required Field Office Manager review required

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

Field Office Manager's Signature:

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Field Office Manager

Date:

Date:

11/13/2023