(1.08.09.13)	OFF		CIENCY AND RENEWABLE DETERMINATION	ENERGY	
RECIPIENT:	Native Sun C	ommunity Power Development and Member, Red La	ake Band of Chippewa Indians	STATE: MN	
PROJECT TITLE	Expanding Regional EVSE Access with Tribal Nations Based on Community Priorities				
	Funding Opp	ortunity Announcement Number DE-FOA-0002611	Procurement Instrument Number DE-EE0010623	NEPA Control Number	CID Number
Description: A9 Information gathering, analysis, and dissemination A11 Technical advice and assistance to organizations B3.6 Small-scale research and development, Laboratory		Information gathering (including, but not limited to, literature surveys, inventories, site visits, and audits), data analysis (including, but not limited to, computer modeling), document preparation (including, but not limited to, conceptual design, feasibility studies, and analytical energy supply and demand studies), and information dissemination (including, but not limited to, document publication and distribution, and classroom training and informational programs), but not including site characterization or environmental monitoring. (See also B3.1 of appendix B to this subpart.) Technical advice and planning assistance to international, national, state, and local organizations. Siting, construction, modification, operation, and decommissioning of facilities for smallscale research and development projects; conventional laboratory operations (such as preparation of chemical standards and sample analysis); and small-scale lipitot projects (neurally less that ) versol frequently conducted to verify a concept before demonstration actions, provided that construction or modification, would be within or configuous to a previously disturbed or developed area (where active			
operations	and pilot projects	utilities and currently used roads are readily accessible). Not included in this category are demonstration actions, meaning actions that are undertaken at a scale to show whether a technology would be viable on a larger scale and suitable for commercial deployment.			
B5.1 Action or water	is to conserve energy	substances. These actions may involve financial and technical a Covered actions include, but are not limited to weatherization (a efficient lighting, low-flow plumbing fixtures (such as faucets, toi efficiency ratings, efficiency inprovements for vehicles and tran signal control systems, car navigation, speed cameras, and aut development and small-scale policy projects. Covered actions in academic, institutional, or industrial sectors. Covered actions in establish energy conservation standards for cosmumer products manufacturing plants with considerable associated ground distus significant increase in the disposed of materials posing significant increase in the disposed of materials posing significant forces and the displant significant forces in the disposed of materials and the displant forces and the displant significant forces in the displant displant forces and the displant significant forces in the displant significant forces in the displant forces and the displant significant forces in the displant significant forces in the displant for the displant significant forces in the displant sintegrating significant forces in the di	energy or water conservation, and promote energy efficiency that would not have the assistance to individuals (such as builders, owners, consultants, manufacturers, and such as insulation and replacing windows and doors); programmed lowering of them liels, and showerheads), heating, ventilation, and air conditioning systems, and appli sportation (such as fleet changeout); power storage (such as flywheels and batteries comatic plate number recognition); development of energy-efficient manufacturing, and clude building renovations or new structures, provided that they occur in a previously on to include relamistings, straind-activity, proposed DOE lengislation, except for a and industrial equipment, provided that the actions would not: (1) have the potential urbance); (2) involve significant unresolved conflicts concerning alternative uses of a and industrial equipment health and the environment (such as RCRA hazardous wastels); or	designers), organizations (such as utilities), and goverments (such a sotta settings, placement of timers on hot water heaters; installation ances; installation of drip-irrigation systems; improvements in generatic spenically less than 10 megawatt equivalent); transportation managed sustriat, or building practices; and small-scale energy efficiency and co disturbed or devolged area. Covered actions could involve commerci- those actions listed in B5 (1b) of this appendix. (b) Covered actions route to cause a significant thange in mandacturing infrastructure (such as allable resources (such as rare or limited raw materials); (3) have the efficient la cause as significant increases in energy consu-	is state, local, and tribal), replacement of energy or efficiency and appliance ment systems (such as traffic neservation research and ital, residential, agricultural, nclude rulemakings that s construction of new potential to result in a mption in a state or region.
B5.23 Electric vehicle charging stations		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 area in accordance with applicable requirements (such exprosed project area and would incorportate appropriate control technologies and best management practices.			

Rationale for determination:

## NEPA PROVISION

DOE has made a conditional NEPA determination.

The NEPA Determination applies to the following Topic Areas, Budget Periods, and/or tasks:

The NEPA Determination does not apply to the following Topic Area, Budget Periods, and/or tasks:

A completed EQ is required for the TBD location sites/charging stations. A separate NEPA review is required for the TBD location sites. This CX covers all activities except the TBD location sites.

Notes:

A completed EQ is required for the TBD location sites/charging stations. A separate NEPA review is required for the TBD location sites. This CX covers all activities except the TBD location sites.

## 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) readive sing and construction or magic repansion of wast storage, disposal, recovery, or treatment facilities; (i) disturb hazardous substances, pollutants, contaminants, or CERCLA-excluded petroleum and natural gas products that preexist 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, uncless the proposed activity would be continied or 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, uncless the proposed activity would be contained or 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, including the proposed activity would be contained or confined in a manner designed a

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.

A portion of the proposed action is categorically excluded from further NEPA review. The NEPA Provision identifies Topic Areas, Budget Periods, tasks, and/or subtasks that are subject to additional NEPA review.

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

NEPA Compliance Officer Signature:

Electronically Signed By:Jesse Garcia

8/11/2023

FIELD OFFICE MANAGER DETERMINATION

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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:

Field Office Manager

Date:

Date: