2a U.S. DEPARTMENT OF ENERGY					
EERE PROJEC	CT MANAGEMENT CENTE	R	(D)		
NEPA	DETERMINATION				
oklahoma Municipal Power Authori	ity	STATE: O	K		
OKLAHOMA SEP ARRA - OMPA Large System Application Request P					
oortunity Announcement Number DE-FOA-0000052		NEPA Control Number GFO-0000133-030	CID Number		
	EERE PROJEC NEPA Oklahoma Municipal Power Authori OKLAHOMA SEP ARRA - OM Portunity Announcement Number	EERE PROJECT MANAGEMENT CENTE NEPA DETERMINATION Oklahoma Municipal Power Authority OKLAHOMA SEP ARRA - OMPA Large System Application Requ	EERE PROJECT MANAGEMENT CENTER NEPA DETERMINATION Oklahoma Municipal Power Authority STATE: O OKLAHOMA SEP ARRA - OMPA Large System Application Request P Portunity Announcement Number Procurement Instrument Number		

Based on my review of the information concerning the proposed action, as NEPA Compliance Officer (authorized under DOE Order 451.1A), I have made the following determination:

CX, EA, EIS APPENDIX AND NUMBER:

Description:

B5.1 Actions to conserve energy, demonstrate potential energy conservation, and promote energy-efficiency that do not increase the indoor concentrations of potentially harmful substances. These actions may involve financial and technical assistance to individuals (such as builders, owners, consultants, designers), organizations (such as utilities), and state and local governments. Covered actions include, but are not limited to: programmed lowering of thermostat settings, placement of timers on hot water heaters, installation of solar hot water systems, installation of efficient lighting, improvements in generator efficiency and appliance efficiency ratings, development of energy-efficient manufacturing or industrial practices, and small-scale conservation and renewable energy research and development and pilot projects. The actions could involve building renovations or new structures in commercial, residential, agricultural, or industrial sectors. These actions do not include rulemakings, standard-settings, or proposed DOE legislation.

Rational for determination:

This NEPA determination applies to the project as described below:

The Oklahoma Department of Commerce (ODC) is proposing to fund the Oklahoma Comfort Program (OCP) through their sub-grantee the Oklahoma Municipal Power Authority (OMPA). Kaushik Daji is proposing to use the funding to help cover the cost of installing a vertical, closed loop ground source heat pump system that will serve the heating and cooling needs for his residence. The geothermal well field will be placed in the backyard of the residence which is currently a mowed lawn. The area surrounding the project site location consists of developed residential areas and wooded areas. There are not expected to be any adverse effects to threatened and endangered species, wetlands, floodplains, or cultural resources as a result of the proposed project as these resources are not present at the project site.

The state certified and licensed driller will follow IGSHPA and NGWA regulations during installation. The system will use HDPE piping that is heat fused and all wells will be fully grouted with a thermally enhanced bentonite grout. The refrigerant used in the system will be a non-toxic, food grade propylene glycol and water mixture. All loops will be pressure tested before and after installation.

Areas containing karst topography and related federally listed species in Oklahoma have been identified, and the proposed projects will not occur in proximity to those resources; therefore, there will not be any adverse effects to those resources as a result of the proposed ground source heat pump projects.

As required by the OK SEO, installation of ground source heat pumps cannot commence at any proposed OCP installation site until State Historical Preservation Office (SHPO) approval has been received. OMPA must submit information about all prospective GHP installation sites to the Oklahoma State Energy Office (SEO) for review by SHPO. Under a Programmatic Agreement with SHPO, OK SEO can approve sites with buildings that are less than 45 years old. For buildings 45 years old or older, SEO must submit details to SHPO for review.

After a thorough review of the information submitted for the proposed projects, it has been determined that the actions involved will not have a significant impact to human health and /or the environment. The proposed projects will result in a reduction in the use of conventional fossil fuels; therefore it is hereby Categorically Excluded B5.1 "actions to conserve energy," from further NEPA review.

NEPA PROVISION

DOE has made a final NEPA determination for this award

Insert the following language in the award:

Note to Specialist :

EF2a completed by Logan Sholar

SIGNATURE OF THIS MEMORANDUM CONSTITUTES A RECORD OF THIS DECISION.

NEPA Compliance Officer Signature:

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Date:

FIELD OFFICE MANAGER DETERMINATION

Field Office Manager review required

NCO REQUESTS THE FIELD OFFICE MANAGER REVIEW FOR THE FOLLOWING REASON:

Proposed action fits within a categorical exclusion but involves a high profile or controversial issue that warrants Field Office Manager's attention.

Proposed action falls within an EA or EIS category and therefore requires Field Office Manager's review and determination.

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

Field Office Manager's Signature: _

Field Office Manager

Date:

The Dicardonia Department of Commerce (CDC) is proposing to fund the Oldshords Comfart Program (CCP) throug their sub-grames are Oldshord Mutational Power Autooly (OMPA). Ideards Dail is protouting to use the funding to help cover the root of installing a vertical closed top pround source hast pump system that will serve the houting a could greate for the root of the protocol Tab geothemes well field will be produce in the bodyerd of the residence which is could greate for the root system of the protocol top pround source hast pump system that will serve the houting a could greate for the root system of the protocol top protocol in the bodyerd of the residence which is currently a movent taken. The area nutriconding the protect allo topshore consists of dimetroped residence which is wooded areas. There are not expected to be any solverse effects to the metroped residence and and

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