PMC-ND				TENT OF EN	EDCV		ATT THE
(1.08.09.13)	OFFI	U.S. I	DEPARTN V EFELCU	IENT OF EN	EKGY ENEWADU	EENEDON	
OFFICE OF ENERGY EFFICIENCY AND RENEWABLE ENERGY							
		1	LIADEI	ERMINATIO			Varist
RECIPIENT:	Rutgers Universi	у				STATE:	NJ
PROJECT TITLE	: Self-form	ning thin interphases and electro	odes enabling 3-D str	uctured high energy density	y batteries		
Fu	Inding Opportunity DE-FOA	Announcement Number 00001384	F	rocurement Instrument Nu DE-EE0007793	mber	NEPA Control Number	CID Number
Based on my revie	w of the information	concerning the proposed action, a	as NEPA Compliance	Officer (authorized under D	OE Order 451.1A), I hav	e made the following determ	ination:
CX, EA, EIS APP	ENDIX AND NUMB	ER:					
B3.6 Small-scale research and development, laboratory operations, and pilot projects		d 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 pild projects (generally less than 2 years) frequently conducted to verify a concept before demonstration actions, provided that construction or modification would be within or cortiguous to a previously disturbed or developed area (where active utilities and currently used roads are readily acessible). 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 Actions to conserve energy or water		(a) Actions to conserve energy or water, demonstrate potential energy or water conservation, and promote energy efficiency that would not have the potential to cause significant charges in the indoor or outdoor concentrations of potentially harmful substances. These actions may involve fina notal and technical assistance to individuals (such as builders, owners, consultants, manufacturers, and designers), organizations (such as utilities), and governments (such as stete, local, and thea). Covered actions include, but are not limited to weatherization (such as insulation and replacing windows and doors); programmed lowering of themostat settings; placement of timers on hot water heaters; installation or replacement of energy efficient lighting, low-flow plumbing fixtures (such as faucets, toiles, and showerheads), heating, ventilation, and air conditioning systems, and appliances; installation of drip-imgiton systems; improvements in generator efficiency and appliance efficiency ratings; efficiency efficient manufacturing, industrial, or building practices; and small-scale energy efficiency and conservation research and development and small-scale plot pojects. Overed actions include building renovations or new structures, provided that they occur in a previously disturbed or development and small-scale plot pojects. Overed actions include rulemakings that establish energy conservation servation servation servation servation servations durate builting, industrial, or building nervations, (b) Covered actions include rulemakings, standard-settings, or proposed DOE legislation, except for those actions listed in B5.1(b) of this appendix; (b) Covered actions include rulemakings inflat curus (such as onstruction of new manufacturing plants with considerable associated ground disturbance); (2) involve significant turesolved conflicts concerning alternative uses of available resources (such as race or limited naw materials); (3) have the potential to cause a significant unrease in the devolgend aria. Such as the consum					
Rationale for deten	nination:						
NEPA PROVISIO DOE has m	N ade a final NEPA dete	ermination for this award					
Insert the fo	bllowing language in t	he award:					
If the Recip The Recipi authorized allowable c Note to Spe	ient intends to make c ent must receive notifi for Federal funding by ost share. cialist :	hanges to the scope or objective of t cation of approval from the DOE Co the DOE Contracting Officer in adv	this project, the Recipion tracting Officer prior vance of a final NEPA	ent is required to contact the P to commencing with work be decision, the Recipient is doir	roject Officer, identified in yond that currently approv g so at risk of not receivin	Block 15 of the Assistance A; ed. If the Recipient moves for g Federal funding and such co	greement before proceeding. ward with activities that are not ts may not be recognized as
None Give	n.						
SIGNATURE OF	THIS MEMORAND	UM CONSTITUTES A RECORD	D OF THIS DECISIO	N.			
NEPA Compliance	Officer Signature:			ronically and By: John R Ganz PA Compliance Officer		Date:	9/26/2016
FIELD OFFICE N	IA NAGER DETERN	MINATION		• • • • • • • •			
Field Offic	e Manager re vie w req	uired					

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: