PMC-ND

(1.08.09.13)

U.S. DEPARTMENT OF ENERGY OFFICE OF ENERGY EFFICIENCY AND RENEWABLE ENERGY NEPA DETERMINATION



RECIPIENT: University of Delaware STATE: DE

PROJECT TITLE: Sustainable Material and Process Development for Large Off-Shore Wind Blade Spar Caps

Funding Opportunity Announcement Number Procurement Instrument Number NEPA Control Number CID Number DE-FOA-0002960 DE-EE0011012 GFO-0011012-001 GO11012

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 NUMBER:

Description:

A9 Information gathering, analysis, and dissemination

B3.6 Small-scale

research and

development.

laboratory operations, and pilot projects

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.)

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 pilot projects (generally less than 2 years) frequently conducted to verify a concept before demonstration actions, provided that construction or modification would be within or contiguous to a previously disturbed or developed area (where active 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.

Rationale for determination:

The U.S. Department of Energy (DOE) is proposing to provide federal funding to the University of Delaware (UD) to develop improved methods of carbon fiber composites recycling. Project activities would consist of research and development, laboratory operations, and data analysis.

UD would seek to develop a solution to replace virgin carbon fiber and petroleum-based polymers in spar caps in wind turbines with recycled carbon fiber composites. Laboratory scale chemical analysis, resin synthesis, thermal analysis, and mechanical testing of composites would occur at the Center for Composite Materials at UD in Newark, DE. Development, characterization, and supply of resins for fabrication of spar caps would occur at Arkema, Inc, in King of Prussia, PA. Evaluation and characterization of resins for spar cap production would occur at the National Renewable Energy Laboratory in Golden, CO. Production of recycled composites for spar cap pultrusion, a process by which laminates are fabricated with recycled carbon fiber, would occur at Composites Automation LLC in Newark, DE. Pultrusion of spar caps using recycled material would occur at UD. Final evaluation of pultruded spar cap subcomponents would occur at TPI Composites, Inc., in Warren, MI.

All project activities would be completed in existing, purpose-built facilities. No facility modifications, new permits, or licenses would be needed to perform project activities. Potential hazards include the handling of hazardous materials and solvents. All such handling would occur in laboratory settings. Award recipients would adhere to established health and safety policies and procedures when performing project work, and would observe all applicable federal, state, and local health, safety, and environmental regulations.

DOE has considered the scale, duration, and nature of proposed activities to determine potential impacts on resources, including those of an ecological, historical, cultural, and socioeconomic nature. DOE does not anticipate impacts on these resources which would be considered significant or require DOE to consult with other agencies or stakeholders.

Any work proposed to be conducted at a federal facility may be subject to additional NEPA review by the cognizant federal official and must meet the applicable health and safety requirements of the facility.

DOE has made a final N	EPA determination.				
Notes:					
Advanced Materials ar NEPA review complete					
FOR CATEGORICAL EXC	CLUSION DETER	MINATIONS			
The proposed action (or the Appendix A or B to 10 CF. Appendix B, a proposal material requirements for environments for environments for environments and include categorically substances, pollutants, contact there would be uncontact sensitive resources, including involve genetically engines the proposed activity would environment and conducted Subpart D, Appendix B.	R Part 1021, Subparts to the one that would tent, safety, and hear ansion of waste store excluded waste store taminants, or CERC rolled or unpermitted ing, but not limited ered organisms, synd be contained or co	rt D. To fit within the old not: (1) threaten a vilth, or similar requiren age, disposal, recovery rage, disposal, recovery CLA-excluded petrolet ed releases; (4) have the to, those listed in paraphthetic biology, governmentined in a manner de	classes of actions listical classes of actions listical control of applicable then the of DOE or Executive the control of the	ted in 10 CFR Part e statutory, regulato ecutive Orders; (2) ries (including incins or facilities; (3) diroducts that preexis significant impacts R Part 1021, Subpanoxious weeds, or it to prevent unautho	1021, Subpart D, ory, or permit require siting and erators), but the proposal disturb hazardous at in the environment such on environmentally art D, Appendix B; (5) invasive species, unless orized release into the
There are no extraordinary of the proposal.	circumstances rela	ted to the proposed act	tion that may affect t	the significance of t	he environmental effects
The proposed action has no actions with potentially significant in limitations on actions during	gnificant impacts (40 npacts (40 CFR 150	0 CFR 1508.25(a)(1)), 08.27(b)(7)), and is not	is not related to oth precluded by 40 CF	er actions with indi-	vidually insignificant but
The proposed action is cate	egorically excluded	from further NEPA re	view.		
SIGNATURE OF THIS ME	MORANDUM CO	ONSTITUTES A REC	CORD OF THIS DI	ECISION.	
NEPA Compliance Officer Signature	gnature:	Electronically Signed By: Andro	ew Montano	Dat	te: 4/11/2024
		NEPA Complia			
FIELD OFFICE MANAGE	R DETERMINAT	TION			
✓ Field Office Manager re☐ Field Office Manager re					

Field Office Manager

Date:

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

Field Office Manager's Signature: