		1.7

PMC-EF2a	U.S. DEP.	ARTMENT OF ENERGY		and a
(2.04.02)	EERE PROJEC	CT MANAGEMENT CENTE	R	
	NEPA	DETERMINATION		
RECIPIENT:	Massachusetts Institute of Technology	ogy	STATE: N	A
PROJECT TITLE :	Scalable High-Efficiency Thin-	Crystalline Si CElls Enabled by Ligh	nt-Trapping Nanostructure	es
Funding Op	De-FOA-0000387	Procurement Instrument Number DE-EE0005320	NEPA Control Number GFO-0005320-001	CID Number 0
Based on my	review of the information concerning), I have made the following determine	the proposed action, as NEPA Comp	liance Officer (authorized	under DOE

CX, EA, EIS APPENDIX AND NUMBER:

Description:

A9 Information gathering, analysis, and dissemination

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.)

B3.6 Small-scale research and development, laboratory operations, and pilot projects

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.

Rational for determination:

DOE is proposing to provide federal funding to the Massachusetts Institute of Technology (MIT) to conduct laboratory research and development activities that advance solar photovoltaic (PV) technology. DOE funding would be used to develop a c-Si thin-film solar cell with thickness of less than ten microns at an efficiency greater than twenty percent.

All research, prototype fabrication and testing would be conducted at the Microsystems Technology Laboratories (MTL) of MIT (60 Vassar Street, Cambridge, Massachusetts 02139). The MTL is a microelectronics fabrication facility that consists of 12,500 square-feet of labs and support space. MIT has completed an R&D questionnaire addressing the protocols for laboratory safety, risk management, chemical handling and waste disposal. MIT complies with standard laboratory safety procedures and labs are inspected by university staff and safety personnel. Internally, the department is monitored by the MTL EHS Coordinator and the Senior Chairperson of the EHS Committee. Externally, the department is monitored by the MIT EHS Department.

MIT has all applicable permits in place to conduct research on campus. Permits in place for this facility include an MWRA discharge permit, Massachusetts Air Quality Title V permit and Cambridge Fire Department Flammable Storage permit. All wastewater from the facility is treated in a pH neutralizations system. Liquid effluents consisting of solvents, acids, bases, chemical reagents and other liquid wastes will be disposed of through the campus Division of Environmental Health and Safety, which picks up waste in approved containers and disposes of it through licensed facilities.

Based on this information, DOE has determined the work outlined is consistent with activities identified in categorical exclusion A9 (information gathering) and B3.6 (indoor bench-scale research and conventional laboratory operation).

NEPA PROVISION

DOE has made a final NEPA determination for this award

Insert the following language in the award:

If you intend to make changes to the scope or objective of your project you are required to contact the Project Officer identified in Block 11 of the Notice of Financial Assistance Award before proceeding. You must receive notification of approval from the DOE Contracting Officer prior to commencing with work beyond that currently approved.

https://www.eere-pmc.energy.gov/NEPA/Nepa_ef2a.aspx?Key=12979 11/28/2011

Note to Specialist :

Cristina Tyler 11.28.2011

DOE Funding: \$750,000 Total Project Cost: \$750,000

SIGNATURE OF THIS MEMORANDUM CONSTITUTES A RECORD OF THIS DECISION.

NEPA Compliance Officer Signature:

6	-	11
Namí	m	10-
NEPA Con	pliance	Officer

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:	Date:		
anoina polistianomet autom	Field Office Manager	and statement (managed)	

Rational for determination:

DOE is propainting to provide leaders! lunding to the Manaschusetta Institute of Technology (MIT) to conduct taboratory research and development activities thet advance solar photovolatic (PV) technology. DOE funding would be used to develop a o-Si thin-film solar cell with thickness of lease than ten micronic of an efficiency greater than twarty percent.

All research, prototype labrication and tabling would be conducted as the Microsystem: Technology Laboratories (MTL) of MiT (6) Vascar Striat. Combridge, Massachuretta 02139); The MTL is a microatectronice fabrication facility that consists of 12,500 square-level of 6ths and support space. MiT has completed an R&D quantitormative addressing the protocols for laboratory ankity, risk mitringement, checklosi handling and wasta (laposet. MIT complete with standard laboratory safety, risk mitringement, checklosi handling and wasta (laposet. MIT complete with checklosi to realisty providures and tabs are inspected by university staff and ranks personnel. Internally, the department is monitored by the MTL EHS Coordinator and the Seniar Champerson of the EHS Committee. Externally, the department is monitored by the MIT EHS Department.

MIT has all applicable permits in place to conduct research on campus. Plamite in place for this facility include an MWRA discharge parmit, Massachusette Air Oudby Title V parmit and Cambridge Fire Department Flammable Storage permit. All wastewater from the facility in tradied in a pH nix-ballizations system. Liquid effluents consisting of notvents, acids, bases, chemical responde and other liquid wasters will be disposed of through the campus Division of Environmental Health and Safety, which plete up waste in approved containers and disposes of it through theread facilities.

Based on the Information, DOE has determined the work outlined to constraint with activities identified in categorical exclusion AS (mismatich guitraring) and B3.6 (indeer bench-acele research and conventional laboratory operation).

MOISIVOUSION

DOE has made a final NEPA determination for this sword

incert the following language in the award:

If you intend to make changes to the seape or objective of your project you are required to context the Project Officer identified in Block 11 of the Netice of Phanetal Averagines Award before proceeding. You must teasive notification of approved from the ODE Contracting Officer prior to commencing with work beyond that currently approved.

https://www.eere-pmc.energy.gov/NEPA/Nepa_ef2a.aspx?Key=12979 11/28/2011