House Committee on Armed Services FY10 Member Request Form

ID: FY10-090311006925000

Requestor Information Meproer's Signature		
Staff Contact:	Allison Witt	Hember of Congress
Phone #:	6-4329	
Email Address:	allison.witt@mail.house.gov	
Project Inform	ation	
Name of Project:	Exploration of Next Generation Photovolta	
Project Description:	Bowling Green State University in collaboration with the University of Toledo requests funds to explore new research initiatives in next generation photovoltaics and electronic materials. The project will develop approaches for solar fuels and the conversion of sunlight to electricity: dye sensitized solar cells and organic PV thin films for inexpensive, lightweight, portable power generation vital for overseas military activity. The electronic materials and technologies associated with the project will establish new sustainable technologies in energy production and conservation in addition to new approaches towards materials and device engineering.	
	Check this box if this request includes information	es an attachment with additional project description
Name of Intended Recipient:	Bowling Green State University	

Project Funding - Latta, Robert, oh 05 Request.

OH

Bowling Green

Page 2 of 2

ID: FY10-090311006925000 (continued) Initial

Funding Information

FY10 Funding in PB (in thousands of dollars):

City:

State:

Your Requested Net Change to the

FY10 PB (+/-/0):

+\$2,000,000.0

Check the box and initial on the line:

Neither

policable, nor I have a financial interest in (Initial here) this request

Funding Specifics

Service/Agency/Policy: AirForce

RESEARCH, DEVELOPMENT, TEST & EVALUATION, AIR FORCE **Budget Appropriation:**

Identification (as appropriate):

0601102F 1 DEFENSE RESEARCH SCIENCES