FY2010 Nuclear Energy University Program Awards

Nuclear Energy University Program FY10 University Selection for Infrastructure Awards (Actual project funding will be established during contract negotiation phase)

UNIVERSITY	EQUIPMENT AND/OR PURPOSE	AWARDED
Major Reactor Upgrades:		
North Carolina State University	Upgrade of the Power of the PULSTAR Reactor from 1-MWth in Support of Nuclear Engineering Education and Research	\$1,378,987
University of Missouri, Columbia	Upgrade of the University of Missouri Research Reactor (MURR) Cooling Tower Cells	\$1,298,000
Massachusetts Institute of Technology	Infrastructure Upgrade to the Massachusetts Institute of Technology Research Reactor (MITR) in Support of In-Core Materials Irradiations, Radiation Detection, and Operational Safety	\$624,292
Texas A&M, Texas Engineering Experiment Station	Cooling Tower Replacement, Replacement of the Nuclear Science Center Fire Alarm System, Whole Body Exit Monitor, Airborne Material Control, Facility Air Monitoring System	\$451,136
Minor Reactor Upgrades:		
Colorado School of Mines	High Resolution Digital Neutron Imaging and Computed Neutron Tomography	\$142,460
Idaho State University	Idaho State University Nuclear Energy University Program Reactor Upgrade	\$145,107
Kansas State University	Educational and Research Infrastructure Enhancement at the Kansas State University Reactor	\$147,381
Missouri University of Science and Technology	An Active Heat Removal System for Continuous Operation of the Missouri University Science and Technology Reactor (MSTR)	\$200,000
University of New Mexico	University of New Mexico AGN-201M Equipment Upgrades	\$50,000
The Ohio State University	Upgrade the Ohio State University Research Reactor Heat Removal System and to Construct a Cryogenic Irradiation Facility	\$200,000
Rensselaer Polytechnic Institute	Upgrading the Walthousen Reactor Critical Facility (RCF) to a Modern Nuclear Reactor Laboratory	\$200,000
University of California, Irvine	Equipment Upgrades for Safety and Research	\$197,344

University of Massachusetts, Lowell	Reactor Equipment Upgrade	\$200,000
University of Texas, Austin	Reactor Upgrades of Nuclear Engineering Teaching Laboratory	\$200,000
University of Wisconsin, Madison	Nuclear Reactor Infrastructure Upgrade: Prompt Gamma Ray Neutron Activation Analysis (PGNAA) System	\$149,909
University of Utah	Reactor Specific Infrastructure – Minor Reactor Upgrade	\$149,984
General Scientific Infrastructure.	•	
Alcorn State University	Enhancing the Learning Experience of Health Physics Students Through Training and Practice	\$252,810
Boise State University	Acquisition of a Scanning Electron Microscope (SEM) for Microstructural and Chemical Analysis of Nuclear Materials	\$260,000
Colorado School of Mines	Sub-micrometer Scale Tomographic Examination of Activated Materials	\$208,550
Columbia Basin College	Radiological Protection Technology Equipment Acquisition Program	\$166,389
Drexel University	Instrumentation for Research and Education in Nuclear Engineering and Nuclear Materials Science: Quantifying Radiation Damage and Detection in Reactor Materials	\$299,486
Georgia Tech	Radiation Detection and NuclearMaterials Equipment to EnhanceEducation and Research in Nuclearand Radiological Engineering	\$250,000
Illinois Institute of Technology	Stress-Strain Measurements Using Illinois Institute of Technology Beamlines with a Two-Dimensional, X-ray Area Detector Coupled to Both Radioactive and Non-Radioactive Tensile Stages	\$247,280
Massachusetts Institute of Technology	General Scientific Infrastructure Application of the Department of Nuclear Science and Engineering at Massachusetts Institute of Technology	\$187,654
Missouri University of Science and Technology	Nuclear Infrastructure Upgrade to Enhance Research and Teaching Capabilities	\$300,000
North Carolina State University	Dual Ion Beam Assisted Deposition(IBAD) System for Densification andInterface Modification of Nuclear FuelCoatings and Innovative Energy-Related Materials	\$300,000
The Ohio State University	The Ohio State's General Scientific Infrastructure Support Proposal	\$275,361

Oregon State University	Reinvestment in Nuclear Engineering and Radiation Sciences Education	\$88,472
Denegale en Delate abrie Institute		\$200,000
Rensselaer Polytechnic Institute	New Research and Development and	\$300,000
	Teaching Laboratory Experiments	¢110.065
South Dakota State University	Nuclear Counting Infrastructure for	\$118,865
	the Nuclear Laboratory at South	
~	Dakota State University	
Syracuse University	Equipment for Broad Based Nuclear	\$107,319
	Engineering Track Program	**
Texas A&M,	Infrastructure Enhancement Via	\$286,000
Texas Engineering Experiment	Optical, Ultrasonic and Thermal	
Station	Imaging Equipment	
University of Alabama	Infrastructure for an Actinide	\$299,588
	Chemistry Laboratory for Research	
	and Education Emphasizing Safety,	
	Crystallography, and	
	Spectroscopy/Electrochemistry	
University of California,	Department of Nuclear Engineering	\$300,000
Berkeley	Infrastructure Upgrade Request:	
	Materials Property Characterization	
	and Advanced Scientific Computing	
University of Colorado	Materials Thermophysical Properties	\$217,664
	Analysis and Characterization for	
	Nuclear Engineering	
University of Florida	Multi-User Thermophysical	\$162,435
	Characterization System for Nuclear	1 - 7
	Energy University Program Research,	
	Training, and Education	
University of Idaho	Request to Enhance Experimental and	\$250,000
	Computational Capabilities to Support	1 7
	Nuclear Energy Research and	
	Development	
University of Illinois, Urbana –	A Neutron Source and Imaging	\$148,000
Champaign	Facility	φ1 10,000
University of Michigan	New Laboratory for Research and	\$160,400
oniversity of Michigan	Teaching in Nuclear Nonproliferation	φ100,100
University of Missouri	Support and Enhancement of	\$251,845
Chiversity of Missouri	Capabilities in Fission Product	Ψ231,043
	Transport Education and Research	
University of Nevada, Reno	Infrastructure Support for Electron	\$248,500
Oniversity of Nevada, Keno	Microscopic Facility for	\$2+0,500
	Characterization of Irradiated	
	Materials and Collaborative Research	
	in Advanced Nuclear Materials	
University of New Mexico	University of New Mexico Nuclear	\$224,671
University of INEW IVIEXICO	•	\$ <u>4</u> ,071
University of Dhode Island	Engineering Infrastructure Proposal	¢011 507
University of Rhode Island	Nuclear Radiation Measurements	\$211,587
	Laboratory	¢200 700
University of South Carolina	Advanced Nuclear Materials	\$200,500
	Laboratory Enhancements	

University of Tennessee	The Nuclear Engineering Department at University of Tennessee will Utilize the Infrastructure Funds to Expand and Revitalize its Laboratories Used for Course Instruction and Faculty- Led Research	\$210,173
University of Wisconsin,	Advanced Nuclear Technology	\$246,173
Madison	Development Infrastructure	
Utah State University	Thermophysical Property	\$270,000
	Determination at Microscale for	
	Nuclear Materials	
Washington State University	Proposal to Fund the Purchase of a	\$257,050
	Single Crystal X-Ray Diffractometer	
	for the Washington State University	
	Radiochemistry Program	
Wilberforce University	General Scientific Infrastructure	\$146,131
	Support for Nuclear Engineering at	
	Wilberforce University and Central	
	State University	

FY10 University Selection for Scholarship Awards (\$5,000 each award for 1 year)

UNIVERSITY	NO.
Boise State University	2
Francis Marion University	3
Georgia Institute of Technology	3
Idaho State University	5
Illinois Institute of Technology	1
Kansas State University	1
Missouri University of Science & Technology	4
North Carolina State University	3
The Ohio State University	10
Oregon State University	3
Pennsylvania State University	4
Purdue University	1
Rensselaer Polytechnic Institute	2
Saint Louis University	1
Texas A&M University	5
University of Florida	1
University of Idaho	2
University of Illinois, Urbana-Champaign	9
University of Massachusetts, Lowell	1
University of Michigan	9
University of Pittsburgh	1
University of South Carolina	1
University of Tennessee	4

University of Wisconsin, Madison	2
Utah State University	5
Virginia Polytechnic Institute and State University	2

FY10 University Selection for Fellowship Awards (\$150,000 each award for 3 years)

UNIVERSITY	NO.
Colorado School of Mines	1
Georgia Institute of Technology	2
Massachusetts Institute of Technology	3
Mississippi State University	1
North Carolina State University	1
Northwestern University	1
The Ohio State University	2
Oregon State University	2
Purdue University	1
Rensselaer Polytechnic Institute	1
Texas A&M University	2
University of California, Berkeley*	2
University of California, Los Angeles	1
University of California, Santa Barbara	1
University of Florida	1
University of Michigan	3
University of Texas, Austin	2
University of Wisconsin, Madison	2
Utah State University	1
Virginia Polytechnic Institute and State	1
University*	1
Washington State University	1

*Indicates that a student from this university requested less funding than the 3-year \$150,000 total.