2014 Spring Sustainable Campus Fee Project Applications

		Funding
Co Name of Project	Responsible Person	Request
Increasing Recycling Behavior through the Application of Behavioral	John Pennington/ Tom	
1 Science Principles	Brinthaupt	\$1,300
2 Campus Recreation Water Bottle Filling Stations	Micah Reiss	\$3,400
3 Pilot Program for MTSU Recycling at Special Events	Linda Hardymon	\$3,500
4 Synthetic Media Pocket Filter (Boutwell Dramatic Arts)	Les Mayberry	\$4,801
5 Camfil Farr Pleated Filters	Les Mayberry	\$4,999
Differential Pressure Gauges (Davis Science, Business Aerospace		
6 Building, and Keathley University Center)	Les Mayberry	\$5,000
7 AMX Resource Management Suite System Upgrade	Tom Wallace	\$7,500
8 M2G-Boiler Sequencing Controller (Sam Ingram Building)	Les Mayberry	\$7,698
Replace Older Motor with Energy Efficient Motor (Murphy Center		
9 Phase 1 of 2)	Les Mayberry	\$8,834
Replace Older Motor with Energy Efficient Motor (Murphy Center		
10 Phase 2 of 2)	Les Mayberry	\$8,037
11 Purchase and Prepare Containers for the New Science Building	Linda Hardymon	\$9,500
12 Insulate Pipes (Mass Communication, and Peck Hall Buildings)	Les Mayberry	\$10,900
Replacing Traditional Nitrogen Gas Cylinders and Liquid Nitrogen		
Tanks with Sustainable Nitrogen Generation Methods to Reduce		
13 Greenhouse Gases	Beng Guat Ooi	\$11,099
14 Server Consolidation/Virtualization (ITD)	Tom Wallace	\$12,500
15 Test and Balance Hot Water System (Keathley University Center)	Les Mayberry	\$12,716
16 Brine Control System (Central Utility Plant)	Les Mayberry	\$15,000
17 Coil Cleaning Energy Efficiency	Les Mayberry	\$15,100
18 Closed Loop Air and Sediment (Kirksey Old Main)	Les Mayberry	\$15,450
Advancing MTSU's Progression Towards Becoming a Bicycle Friendly	Josh Stone/ Rose	
19 University	Carter	\$19,295
20 Server Consolidation/Visualization (Health Services)	Rick Chapman	\$20,000
21 Install Siemens Control System (Gracy)	Les Mayberry	\$35,530
22 Install Siemens Control System (Judd)	Les Mayberry	\$35,530
Total		\$267,689
Total		Ψ207,000