Sustainable Campus Fee Project Applications Spring 2016

oprin	g 2016	Responsible		Funding	
	Name of Project	Person		Request	
1	Recycling Support for Tailgating	Linda Hardymon	CEE/FSD	\$ 3,50	0
2	Tree Planting Project	Jason Young	Grounds/FSD	\$ 5,00	0
3	Bank Stabilization	Shelia Knight	EH&S/FSD	\$ 5,00	0
4	SGA Resolution 6-15-S:Big Belly Solar Compactor Program Phase 3	Brandon Lewis	SGA/SEA	\$ 5,29	4
5	Camfil Farr Pleated Filters- Multiple Buildings	Les Mayberry	Energy Services/FSD	\$ 5,91	8
6	VET 118 Lighting Replacement (Voorhies)	Scott Martindale	Building Services/FSD	\$ 5,93	0
7	SGA Resolution 6-15-S:Water Refill Stations	Brandon Lewis	SGA/SEA	\$ 6,13	2
8	Recycling Bins to Outfit Newly Renovated Buildings- DSB & WPS	Linda Hardymon	CEE/FSD	\$ 7,00	0
9	Variable Frequency Drive- Walker Library	Les Mayberry	Energy Services/FSD	\$ 7,49	0
10	Insulate Pipes- Multiple Buildings	Les Mayberry	Energy Services/FSD	\$ 8,10	0
11	Closed Loop Air & Sediment Filtering System- Wright Music Building	Les Mayberry	Energy Services/FSD	\$ 8,90	0
12	Virtual Desktop Infrastructure Networking	Brian Holley	Information Technology Division	\$ 9,00	0
13	Solar Winds Virtualization Manager Software	Brian Holley	Information Technology Division	\$ 10,00	0
14	Replace Older Motors with More Energy Efficient- TN Livestock- Phase 1 of 2	Les Mayberry	Energy Services/FSD	\$ 10,78	4
15	Alternative Fuel (Biodiesel) Project	Matthew Wade	Agribusiness/Agrisci ence	\$ 11,50	0
16	Propane Power Mower	Mostafa Hassan	CEE/FSD	\$ 12,00	0
17	GEM Electric Vehicle for Engineering Tech Dept	John Rozell	Engineering Technology	\$ 12,00	0
18	Student Virtual Desktop Infrastructure Thin Clients	Chad Mullis	Information Technology Division	\$ 12,50	0
19	Replace Older Motors for More Energy Efficient- TN Livestock- Phase 2 of 2	Les Mayberry	Energy Services/FSD	\$ 12,85	1
20	Solar Lighting for Main Street Parking Lot	Percy Pulido	Building Services/FSD	\$ 22,00	0
21	Fans to Improve Energy Efficiency- Alumni Memorial Gym	Les Mayberry	Energy Services/FSD	\$ 22,90	5
22	Equip New Science Bldg with Microwave Reactor to Enhance Lab Experience in Chemistry	Ngee Sing Chong/Keying Ding	Chemistry	\$ 24,09	1
23	Water Conservation and Recycling for Rural & Urban Citizens	W Anderson/N Phillips/ F Bailey/ J Carter/ M Knight/ M Wade	ABAS/Biology/CIM	\$ 25,00	0
24	Recessed Lighting Changout- New Science Building	William Nance	Building Services/FSD	\$ 36,90	6
	Total			\$ 289,80	1
	1	i		55,50	i e e e e e e e e e e e e e e e e e e e