2013-14 STUDENT ORGANIZATION SUSTAINABILITY INITIATIVE (GREEN RFP) FUNDING PROPOSAL

Part I- General Information:					
Name of Student Organization	Environmental Coalition				
Contact/Responsible Person	Amory Fischer, Dyllan Taylor, Spencer Sauter, Aurora				
	Przybylo				
Contact Office Held/Title	Active Members				
Contact Email Address	amoryhf@vt.edu (for Amory Fischer)				
Contact Telephone Number	434-566-9338 (for Amory Fischer)				
Part II- Project Cost Information					
Estimated Cost of this Proposal	\$54,428.9	See III.C. below			
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Estimated Savings -	\$178.85	See III.D. below			
Net Cost of this Proposal =	\$54,250.05				
	<u></u>	-			
Part III- Supporting Information					

A. Please describe your sustainability initiative and attach supporting documentation.

There has been a marked move by consumers from non-renewable to renewable consumption as sustainability has moved to the forefront of consumers' minds. Here at Virginia Tech that can easily be seen as more and more students opt for reusable water bottles rather than plastic single use containers. This shift has led students to look for places to refill these bottles, but unfortunately our campus is lacking in convenient and accessible water bottle refilling stations. While our campus has water fountains in most buildings, the water fountains are not convenient for refilling water bottles. We seek to fill this need by requesting water bottle refilling stations to be located strategically throughout campus.

Plastic water bottles are inherently wasteful as they are single use items, which are typically used once and hopefully recycled, but often thrown away. Discarding plastic bottles in recycling or trash still poses a recurring cost to the University. Refill stations need only initial funding and then very low maintenance costs to follow. Working to reduce the amount of waste from plastic water bottles will help decrease the amount of waste the University produces and the costs associated with that waste.

The proposed locations for these refill stations are in War Memorial Hall fitness center; a place where students exercise and typically consume more water than other buildings. Therefore, the potential to reduce disposable bottle consumption is greater in a fitness facility than anywhere else on campus.

This proposal requests seventeen (17) EZH20 Water Bottle Refilling Stations in seventeern prime locations around campus.

There are already Water Bottle Refilling Stations located in the Donaldson Brown Graduate Life Center, the Squires student center, War Memorial Gym, Newman library as well as throughout McComas Hall. These refilling stations are used by many students on a regular basis.

This proposal requests Virginia Tech buy twelve (12) Elkay EZH20 Refilling Station model ELZSTL8WSSK for twelve locations 1-4 and 10-17 listed below and five (5) Elkay EZH20 Single Cooler with Water Bottle Refilling Station model EZS8WSLK for retrofitting locations 5-9 listed below. Coordination has been done with the Assistant Director of Facilities and Informal Recreation, David Shuster. He is extremely supportive of this initiative and explained his department will promote these stations through efforts of their marketing staff, including print, web, and social media to maximize their impact.

Locations:

- 1. Lavery Hall, 3rd floor, end of hallway
- 2. Lavery Hall, 2nd floor, near the Dolce Cafe
- 3. Lavery Hall, 3rd floor, near restrooms
- 4. Lavery Hall, 1st floor, near Atomic Pizzeria
- 5. Owens Food Court***
- 6. Litton Reaves, 1st floor
- 7. Litton Reaves, 2nd floor
- 8. Litton Reaves, 2nd floor
- 9. Litton Reaves, 3rd floor
- 10. New Residence Hall East, 2nd floor
- 11. New Residence Hall East, 1st floor
- 12. New Residence Hall East, 3rd floor
- 13. New Residence Hall East, 4th floor
- 14. Student Services Building, 1st floor***
- 15. McComas Gym, 2nd floor, near lobby***
- 16. McComas Gym, 2nd floor, near unisex bathroom
- 17. McComas Gym, 1st floor, near locker rooms and Spin City

*See attachment B for photos detailing the thirteen locations.

*See attachment C for price estimation

***Highly recommended due to areas of large amounts of student traffic.

B. How does this initiative help to achieve the goals of the Virginia Tech Climate Action Commitment Resolution and Sustainability Plan?

Section 5 B.3 of the Climate Action Commitment Resolution it clearly calls for the University to "Add filtered water refilling stations for water bottles in student centers".

"Making water-refilling stations available will encourage the use of reusable containers over purchasing bottled water for students, faculty, and staff. It can also be paired with an education campaign to let students know the benefits of reusing containers. Reusing a container for water is much better than using individually bottled water, even if the container is recycled. This initiative will significantly reduce bottled water use and waste."

One objective of the Climate Action Commitment is to, "enhance Virginia Tech's sustainability programs and culture." To become an exemplar in Sustainability a change to "smart and sustainable behavior and investment" must occur. Not only will Water Bottle filling stations in War Memorial Hall help to achieve this objective, they will uphold CAC resolution #10 that, "Virginia Tech will engage students, faculty and staff through education and involvement to reduce consumption of energy, water, and materials in academic and research buildings, dining and residence halls, and other facilities." (pg.12) though a counter that displays the quantity of bottles saved from the landfill.

In America, an estimated 38 million plastic bottles are added to landfills annually. The proposed water bottle filling stations offer incentive and convenience for students to carry reusable water bottles by filling bottles quickly and creating a "feel good" response in the user when the counter adds one to, "bottles saved from landfill". Each day hundreds of active students attend classes, practice sports, workout and more in War Memorial Hall. Water bottles are filled slowly, with outdated conventional water fountains, encouraging students to bring plastic water bottles to each workout. We believe water bottle filling stations will reverse this trend. The counter on each water bottle filling station will uphold the long-term plan for a sustainable future on page 93 of the Climate Action Commitment which, "depends on the internal will of students, staff and faculty to adopt smart, less wasteful patterns of material and energy use..."

Page 56 of the Climate Action Commitment outlines the first midterm prospective action for Virginia Tech recycling "to reduce waste generated per student/employee." Water bottle filling stations do this by encouraging long-term reduction in the number of plastic water bottles individuals using War Memorial Gym throw away.

These water bottle filling stations will prevent more plastic from bottles going into landfills and will reduce in carbon dioxide emissions in production and distribution of plastic water bottles. Solution #4 to achieve the goals of the CAC on page 16 recommends implementing, "Measures to procure low life-cycle cost products, to recycle materials, and to reduce water, wastewater, and landfill waste, all of which save energy and GHG emissions."

Implementing these water bottle filling stations will provide engagement education to the campus community to reduce waste generated and reduce greenhouse gas emissions.

C. What is the cost of your proposal? Please describe in adequate detail the basis for your cost estimate.				
Model	Units Requested	Price Per Unit	Total	
Elkay EZH20 ELZSTL8WSSK	12	\$1,201.750	\$14,420.4	
Elkay EZS8WSLK	5	\$1,201.750*	\$6,008.5	
Sub-total			\$20,428.9	
Installation	17	\$2,000	\$34,000	
Total	17		\$54,428.9	

*Market price is roughly \$900 and Virginia Tech may get discount, however it was recommended that the same cost amount be put in for both models until the actual cost is known.

The Office of Energy and Sustainability and Facilities Services has estimated that each installation will cost roughly \$2,000. Therefore total installation will cost roughly \$34,000.

Total project cost (unit cost + installation cost) is \$54,428.9.

See Attachment C for price estimation.

D. Will your proposal produce cost savings for the University? If so, how much? Please describe in adequate detail the basis for your savings estimate.

It is hard to know with much amount of accuracy the amount of savings from reduced costs in recycling and waste removal.

However, the water filling stations in Squires Student Center and Newman Library were installed in the late spring semester of the 2011-2012 school year. The digital counter on these stations was an average of 11929 bottles per station as of October, 2012. This number documents 5 months of plastic reduction for one water bottle station. Dividing this by five, the monthly reduction per station is 2386. Extrapolating this data to one school year (9 months), one water bottle filling station diverts approximately 21472 plastic bottles from the landfill in a school year, plus any usage from summer months. Assuming this load for all five filling stations, the project will prevent 107360 water bottles from entering the waste stream in one 9 month school year, plus (uncounted) summer usage.

[(11,929 bottles) / (5 months)] * (9 months) = 21,472 bottles per station (21,472 bottles per station) * (17 stations) = 365,024 bottles

According to the International Bottled Water Association's website, the average gram weight of the 16.9 ounce "single serve" bottled water container is 12.7 grams. The weight of the plastic bottles not used from one water filling station is 272,697 grams per school year. The total weight in grams of the plastic bottles not used from all seventeen proposed water filling stations in one school year is 4,635,804.8 grams. There are 907,185 grams in a ton. Thus the weight in tons is 5.11 tons per school year.

(21,472 bottles per station) * (12.7 grams) = 272,697 grams (365,024 bottles) * (12.7 grams) = 4,635,804.8 grams (4,635,804.8 grams) / (907,185 grams per ton) = 5.11 tons

The university pays \$32 a ton for recycling bottles & cans. Each year the university will save \$178.85. This savings should be expected to increase as the trend toward using reusable water bottles because convenient infrastructure increases.

(\$32) * (5.11 tons) = **\$178.85**

E. Is this funding request an Ongoing or One-Time change (please check one)?

X One-time

F. Is funding available for this request from another source? If yes, describe the funding (source, amount, etc.) No other funding is available for this project.

Part IV- Requestors/Reviewers

Amory Fischer, Dyllan Taylor, Spencer Sauter, and Aurora Przybylo; Environmental Coalition at Virginia Tech

Prepared By (Name of Contact for Student Organization)

Reviewed By (Name of Appropriate University Official)

Reviewed By (Name of Office of Energy and Sustainability Representative)

Date

Date

Date 10/17/2013

PRICE QUOTE FROM FERGUSON

From: <u>Richard.Webb@Ferguson.com</u> [mailto:Richard.Webb@Ferguson.com] Sent: Wednesday, October 17, 2012 1:00 PM To: Ratcliffe, Raymond Cc: <u>Eric.Poff@Ferguson.com</u> Subject: Email Bid# B433325

Price Quotation # B433325

FEI-BLACKSBURG #179

325 FERGUSON DRIVE BLACKSBURG, VA 24060

Phone : <u>540-953-1258</u> Fax : <u>540-552-9390</u>

Bid	B433325		
No:	10/17/12	Cust	540-231-4391
Bid	RLW	Phone:	NET 10TH PROX
Date:	VIRGINIA POLYTECHNIC	Terms	VIRGINIA POLYTECHNIC
Quoted	INSTITUTE	:	INSTITUTE
By:	ACCOUNTS PAYABLE	Ship	ACCOUNTS PAYABLE
Customer.	201 SOUTH GATE CENTER	То:	201 SOUTH GATE CENTER
:	MAIL CODE 0312		MAIL CODE 0312
	BLACKSBURG, VA 24061		BLACKSBURG, VA 24061
			ELKAY BOTTLE FILLERS

Job Name.:

Cust PO#..:

Item	Description	Quantity	Net Price	UM	Total	Customer Code
EEZWSRK	EZ H20 FILL STN RTRFT KIT	1	348.700	EA	348.70	
ELZS8WSLK	LF EZH2O COLR KIT	1	821.150	EA	821.15	
ELZSTL8WSSK	LF EZH2O T/L COLR KIT SS	1	1201.750	EA	1201.75	

Subtotal:	\$2371.60
Inbound Freight:	\$0.00
Tax:	\$0.00
Order Total:	\$2371.60

Quoted prices are based upon receipt of the total quantity for immediate shipment (48 hours). SHIPMENTS BEYOND 48 HOURS SHALL BE AT THE PRICE IN EFFECT AT TIME OF SHIPMENT UNLESS NOTED OTHERWISE. Seller not responsible for delays, lack of product or increase of pricing due to causes beyond our control, and/or based upon Local, State and Federal laws governing type of products that can be sold or put into commerce. This Quote is offered contingent upon the Buyer's acceptance of Seller's terms and conditions, which are incorporated by reference and found either following this document, or on the web at<u>http://wolselevna.com/terms_conditionsSale.html</u>

. Govt Buyers: All items quoted are open market unless noted otherwise.





























Proposed Water Bottle Refilling Station Upgrades

Location	Upgrade	Product	Notes
1	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
2	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
3	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
4	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
5	Replace existing single with Elkay	Elkay EZS8WSLK	
	single	511 570014014	
6	Replace existing single with Elkay single	Elkay EZS8WSLK	
7	Replace existing single with Elkay single	Elkay EZS8WSLK	
8	Replace existing single with Elkay single	Elkay EZS8WSLK	
9	Replace existing single with Elkay single	Elkay EZS8WSLK	
10	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
11	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
12	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
13	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
14	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
15	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
16	Replace existing combo	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	
17	Replace existing single	Elkay EZH20	
	with Bi-Level Combo	ELZSTL8WSSK	



PRODUCT FEATURES

- Complete cooler and bottle filling station in a consolidated space saving ADA compliant design
- Sanitary, no-touch, sensor activation with automatic 20-second shut-off timer
- Flexi-Guard[®] or Vandal-Resistant StreamSaver™ Bubbler
- Silver Ion anti-microbial protection
- · Quick fill rate is 1 gpm for refrigerated units and 1.5 gpm for non-refrigerated units
- Laminar flow provides minimal splash
- · Real drain system eliminates standing water
- Visual user interface display includes:
 - Green Ticker[™] counting the quantity of bottles saved from the landfill

Unit shall provide 8.0 gph of 50° F water at 90° F ambient and 80° F inlet water. Bottle filling unit shall include an electronic sensor for no-touch activation with an automatic 20-second shut-off timer. Shall include bottle counter. Shall provide 1-1.5* gpm flow rate with laminar flow to minimize splashing. Shall include antimicrobial protected plastic components to prevent mold and mildew. Cooler shall include pushbar- activation and water-efficient StreamSaver™ bubbler. Bottle Filling unit shall meet ADA guidelines for parallel approach. Cooler shall meet ADA guidelines for frontal or parallel approach. Unit shall be lead-free design which meets Safe Drinking Water Act and is certified to NSF/ANSI 61 and California AB1953. Unit shall be certified to UL399 and CAN/CSA 22.2 No. 120.

SUGGESTED SPECIFICATION

*Fill rate may vary slightly depending on existing refrigeration systems in the field

2222 Camden Court Oak Brook, IL 60523 Phone: 630-572-3192 Web: Elkayusa.com



Models EZS8WS and EZSTL(R)8WS **IMAGES**

Cooler/Bottle Filling Station

EZH2O[™] System

Model EZS8WSLK shown. Includes Single Cooler with Bottle Filling Station. Model EZSTL8WSLK shown. Includes Bi-Level Cooler with Bottle Filling Station.

- □ Vandal-resistant StreamSaver[™] Bubbler
- 36292C Receptacle Adaptor Plug

OPTIONAL ACCESSORIES

Ideal for use in:

- Educational facilities
- · Healthcare facilities
- · Sport and fitness centers
- Airports
- Office buildings
- Other commercial buildings

APPLICATIONS

Third Party Certified to:

- UL399 and CAN/CSA 22.2 No. 120
- Lead-free compliance including
- NSF/ANSI 61 and CA AB1953

In keeping with our policy of continuing product improvement, Elkay reserves the right to change specifications without notice. Please visit elkayusa.com for the most current version.

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14-60



*Rated for Indoor Use Only

ELKAY





'Reduce Height By 3" For Installation Of Children's ADA Cooler

LEGEND:

A = Recommended Water Supply Location. Shut-off Valve (not furnished) To Accept 3/8 O.D. Unplated Copper Tube. (76mm) Maximum Out From Wall.

B = Recommended Location For Waste Outlet To Accommodate 1-1/2" Nominal Drain. Drain Stub 2" Out From Wall.

C = 1-1/2" Trap (Not Furnished)

D = Electrical Supply (3) Wire Recessed Box Duplex Outlet

E = Insure proper ventilation by maintaining 6" (152mm) minimum clearance from cabinet louvers to wall.

F = 7/16" Bolt Holes For Fastening Unit To Wall

Specifications and measurements are subject to change Please visit elkayusa.com for most current version. without notification.

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Cooler Installation EZ Style Single Level

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*Rated for Indoor Use Only

ELKAY ROUGH - IN DIMENSIONS



LEGEND:

A = Recommended Water Supply Location. Shut-Off Valve (not furnished) To Accept 3/8 O.D. Unplated Copper Tube. 3" (76mm) Maximum Out From Wall.

= Recommended Location For Waste Outlet To Accommodate 1-1/2" Nominal Drain. Drain Stub 2" Out From Wall. മ

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EZ Style Bi-Level Cooler Installation

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