November 8, 2018

Gerad Ball, Principal

Coronado K-8 School

3401 East Wilds Road

Tucson, AZ 85739

Dear Mr. Ball,

We are pleased to inform you that SaddleBrooke Community Outreach has awarded you \$1,869.35 to support the Engineering is Elementary Program. We are glad to help you in this endeavor.

Please complete a program evaluation upon your completion of the work. We are available to support your school in any way we can.

We wish you continued success.

Sincerely,

**Denise Anthony** 

Vice President- Education

SaddleBrooke Community Outreach

585-314-5356

## **GRANTS PROJECT COORDINATION**

# PROJECT PROFILE



\*Forms should be submitted to Mike Bejarano, School Operations

1			
Working title	Engineering is Elementary,	EIE Kits	
Target population	K-2 students		
(Which schools, grades, staff, etc	c.		
are impacted?	7)		
General problen	The school is in need of K-2	2 level EIE kits.	
addressed by the project	<b>J</b>		
Project Synopsis	Purchase four to five EIE ki	s.	
(Please also attach the proposa	/		
abstract or any additional			
clarifying information needed.			
Source and amount of	Saddlebrook Community Out	reach	
funding requested:	CC	OST REIMBURSEMENT GRANT? YES	xNO
Funding will pay for:	EIE kits		
(People, equipment, materials,			
training, services, supplies, etc.)			
District contribution(s):	0		
Potential partners &	0		
their contributions:			
Sustainability plan:	The kits are complete and wil	I not need to be replenished.	
(Explain how the project will be			
sustained without committing			
district funds)		•	
Principal/Department			
	Orand Bull		
Authorization:	Gerad Ball	Gerad Ball 9/27/18	
	Signature	Name, printed D.	ate

Submitted by:	Gerad Ball	Gerad Ball 9/27/28			
	Signature	Name, printed	Date		
	By signing this document, I acknowledge that purchases must follow the district's required bidding/purchasing process and will adhere to USFR* regulations and any other reporting				
	requirements of the funder. All fixtures, equipment and instructional materials (or other improvements) received under this grant will become the property of the Amphitheater School				
	District and not the applicant.				
Phone & Email:	6627 gball@amphi.com	Date:	9/27/18		

<sup>\*</sup>USFR = Uniform System of Financial Records required by ADE and the Auditor General's office for bookkeeping & reporting methods on expenditures.

## SaddleBrooke Community Outreach (SBCO) Enrichment Program Application

Date of Request School/Organization		10/5/18 Date Funds		SY 2018-19			
		Required		01 2010-19			
Contact Cored Dell			Coronado K-8 School	Title		Dringing	
Address  3401 E Wilds Road Tucson, Az 85739					Phone #	Principal 696-6627	
					Email	gball@amphi.com	
Other Contact  Karen Taylor  If grant funds are awarded by SBCO:					Email	ktaylor@amphi.com	
Name to who	om che	eck should	y SBCO: l be written	Coron	ado K-8 So	chool	
Address where check should be sent check here  if same as provided above				3401 E Wilds Road Tucson, AZ 85739			
Use additional space or paper as needed to respond Name of Program:  Engineering is Elen					owing quest	ions.	
Brief description of project and how it is consistent with the Mission of SBCO (see SBCO Educational Enrichment Program Guidelines & Criteria)  Engineering is Elementary studen elementary studen like walls and bridge engineering design			elementary students. I like walls and bridges. engineering design pro Imagine, Plan, Create,	The kits The kits ocess gu	desired wo and lesso ildes childr	hat provides science kits for ould promote designing structures in plans promote a 5-step en through problem solving: Ask, ald include the two kits and two	
Program Dates		From	School Year 2018-1	9 To		School Year 2019-20	
lumber of students to be erved 200-25			200-250	Ag	ge Range	Kindergarten through 2nd grade.	

### SaddleBrooke Community Outreach (SBCO) Enrichment Program Application

From what schools or	
communities do the students come?	Coronado K-8 elementary students come from the Catalina community predominantly with some attending from Oracle and San Manuel through open enrollment.
How will students be recruited?	All students in kindergarten through 2nd grade will use the kits.
What criteria will be used in selecting students for the program?	All students in kindergarten through 2nd grade will use the kits.
List your concrete and	
measurable student	Students will learn the 5-step engineering design process guides children through problem solving: Ask, Imagine, Plan, Create, Improve.
	Teachers will observe students and assess success in the use of each kit. Criteria for assessment is that 90% of students will successfully design a bridge or a wall using the kits.
Total cost of program \$	1869.35

## SaddleBrooke Community Outreach (SBCO) Enrichment Program Application

Amount of funds re	nuested		Tout			
from SBCO		\$1869.35	Other financial resources available	The school site has funding to purchase one other kit and one refill.		
	,					
How will SBCO funds be used?	Funds will	be used to purchase two	o Engineering kits	s and two refills.		
Has SBCO previously funded this program?	Yes 🔲 No 🔟	If yes and you are now requesting an increase, please explain why. See number 5 of the guidelines.				
Within two weeks of the document is at: he	the conclusion	n of your program, please nity-outreach.org/educati	submit an Enrichn	nent Program Evaluation (a link to		
Please return this app	lication to SB	CO no later than:	ony.			
October 1 for Winter/Spring funding (Jan – May)						
April 15 for Summer funding (June – August)						
<ul> <li>July 1 for Fall fund</li> </ul>	ding (Septemb	er – December)				
Please complete all fo	rms electronic	cally and email them to SE	3COEnrichment@g	mail.com		
For questions, email S	BCOEnrichme	nt@gmail.com				

Quote expires January 03, 2019



Engineering is Elementary

Museum of Science 1 Science Park
Boston, MA 02114-1099 USA

Federal tax exempt # 04-2103916

Quote #: 1-5004596

Quote Date: 10/05/2018

Your PO#: RFQ 10.5.18

MA Tax Exempt #:

Payment Due Date: 11/04/2018

Shin to:

Coronado K-8 School 3401 E Wilds Rd Tucson, AZ 85739US

Sold to: Amphitheater Public Schools 701 W. Wetmore

Tucson, AZ 85705 US 520-696-5000

	Custome Sis rep:	er#:	7861 MTETI	Ship da Locatio		Ship-via code: Terms;	Net due in 30 days	
Qu	antity	Qty Un	lt .	ltem#	Description		Price	Ext pro
	1	EACH		9781933758626	To Get to the Other Side: Designing Bridges Teache	Designing Bridges r Guide*	55.00	55.00
	1	EACH		BRK090807	To Get to the Other Side: I Designing Bridges Materia	Designing Bridges Is Kit	335,00	335.00
	1	EACH		9781933758473	A Sticky Situation: Designi Designing Walls Teacher 0	ng Walls Guide*	55,00	55,00
	1	EACH	*****	WAK201101	A Sticky Situation: Designi Designing Walls Materials	ng Walls Kit	440,00	440.00
	2	EACH	v k sambor .	BRRF090808	To Get to the Other Side: E Designing Bridges Refill Ki	esigning Bridges	105.00	210,00
	2	EACH	of the presidence	WARF090802	A Sticky Situation: Designin Designing Walls Refill Kit	ng Walls	310.00	620.00

Gift certificate purchases:

Oil Certificate purchases.				
<u>Grant</u>	<u>Description</u>	<u>Grant Code</u>		<u>Amount</u>
	User: MTETI	Total line items: 6	Sale subtotal:	1,715.00
			Tax:	0.00
			Shipping:	154.35
			Total:	1,869.35
			Payments:	0.00
			Amount Due:	1,869.35

Please reference the quote number above when submitting your order. To submit a purchase order, please email all PO paperwork to eie@mos.org or fax to 617-589-4489