Sarasota County Schools Grant Approval

Welcome AMY DONNER

Grants

Edit Users

Sign Out

Approve/Deny Grant Applications.

Review	Ann	lication	
ILC VIC VV	npp	ilcation	

	Grant Identification Information					
Application Date	4/23/2013					
Application Deadline	4/22/2013					
Grant Amount	25000					
Grant Title	NPHS Greenhouse Project					
Grant Type	Competitive					
Category	Science					
Funding Type	Other					
Paperwork on File	No					
	Grant Funder Information					
Funder Name	Seeds of Change					
Funders Grant Title	Seeds of Change Community Grant					
Funder Project Number						
Funding Source	Amendment					
Funder First Name						
Funder Last Name						
Funder Email						
Funder WebSite						
Funder Addtress Line1	PO Box 4908					
Funder Address Line2						
	Danaha Daminguaz					
Funder City	Rancho Dominguez					
Funder State	90					
Funder Zip	90220					
Funder Phone Area						
Funder Phone Prefix						
Funder Phone Number						
Funder Phone Ext.						
Funder Fax Area						
Funder Fax Prefix						
Funder Fax Number	GFun					
Funder Comments						
	Grant Writer Information					
Writer Employee ID	a031735					
Current School	North Port High					
Writer First Name	James					
Writer Last Name	Noonan					
Writer Email	james.noonan@sarasotacountyschools.net					
Writer Phone Area						
Writer Phone Prefix						
Writer Phone Number						
Writer Phone Ext.						
Writer Address Line1	North Port High School					
Writer Address Line2	6400 W. Price Blvd.					
Writer City	North Port					
Writer State	FL					
Writer Zip Code	34291					

School Served	North Po	ort High					
Number of Staff Impacted	10						
Number of Students Impacted	100						
Number of Parents Impacted	10	10					
	Grant Pu	rpose/Objective Infor	mation				
Estimated Start Date	5/1/2013	5/1/2013					
Estimated End Date	12/31/20	12/31/2013					
Grant Purpose	complete Science,	This grant will help fund the NPHS Environmental Club's greenhouse restoration project. When complete, this facility will be used as a hands-on classroom for project based learning in Environmental Science, Marine Science, and Culinary Arts classes. It will be beneficial in cross-curriculum learning between Environmental Science and Culinary Arts classes.					
Grant Activities	underwa classroo	With this grant we will be albe to continue with the greenhouse restoration project that is already underway. Funds will be used to expand this project and turn the greenhouse area into a fully functional classroom that teaches our students the future of food production. It will also be used to provide our Culinary Arts class with organically grown produce for their kitchen.					
Grant Budget Items	equipme will use	This grant will fund the needed equipment for an indoor hydroponics operation, all greenhosue equipment not provided by facilities (specialized lamps, pumps, aerators, and fans). Exterior projects will use funds for top soil, fertilizer, garden equipment (hand tools, power tools, irrigation items, small garden tractor).					
After Grant Plans	markets work pro	The goal of this project is to create a self-sustaining program that can produce a surplus to sell at local markets to fund operations. Once in place, operational costs should be minimal due to student based work projects.					
	Grant Bu	udget Information					
Indirect Costs	0	0					
Fiscal Management		District Finance Office					
Require Evaluator	0						
Multi-Year		No					
Number Years	0						
Matching Funds Req.		No					
Matching Funds Amount	0						
Amount per Year	0						
Matching Funds Description							
Budget Con Services	struction	Facilities	ΠI	RAE	IIS		
Send Email to:							
3			Superinter	ndent			
Send							
Comments:							
Approve Deny							