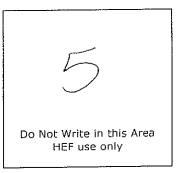




Holdenville Education Foundation P.O. Box 641 ♦ Holdenville OK 74848 info@hef4ourkids.com



Grants to Teachers Application Form

Please use a typewriter or word processor to complete the application.

Submit in the format listed below.

Date: March 21, 2011

Grant Title: Band Room Technology Improvement

School: Holdenville High School

Grade Level(s): PreK-12th

Content Area: Fine Arts

Total Dollar Amount Requested:\$4,971.41

1. What is the major educational need this grant addresses? Please give grade level and academic area.

Our major educational need is to provide a high quality of sound, visual appearance, and technology for our students, faculty, and the community of Holdenville. This grant will affect every elementary student that participates in a presentation, concert, assembly, or academic event held in Holdenville High School Auditorium and every band and choir member. We are currently not able to view instructional drill, videos, or musical concepts in a way the band class is able to view without strain and maneuvering.

This will also benefit and affect the Ethel Reed Elementary students and teachers. They utilize the band room and choir to prepare, enter, and exit the auditorium for their various performances throughout the school year.

Academically, these improvements will benefit the Fine Arts departments of our district. However, enjoyment of these improvements will stretch far beyond the Fine Arts departments to all students in our high school. High school teachers will be able to utilize this technology for large presentations or class instructional videos.

2. Approximately how many pupils will be affected by this project, both directly and indirectly?

There are 153 students enrolled in the Holdenville Band Program, 15 students enrolled in the Holdenville Choir Program, and 410 students enrolled at Ethel Reed Elementary with 24 staff members. This project will benefit these students on a daily basis throughout each year. Here is a list of events that occur throughout the year when other groups utilize the band room and choir room:

Reed Elementary and Twin Rivers have 3 programs a year with 454 students utilizing the band room and choir room.

The band program has 3 programs a year with 153 students utilizing the band room and choir room.

The choir program has 2 programs a year with 15 students utilizing the band room and choir room.

The band room and choir room are utilized yearly for Cheerleading auditions (40 students), Drill Team auditions (30 students), Drum Line auditions (20 students), Section Leader Interviews (20 students), Drum Major Camp (10 students), and Leadership Retreat (20 students).

Monthly band booster meetings (30 parents/students each month)

Improvements in the technology will greatly enhance the classroom experiences and preparation of these individuals as they audition and perform in events at/for Holdenville Public Schools.

There are a total of at least 10 groups that utilize the band room for various activities involving over 1,000 individuals each year. Over the next ten years these improvements will impact over 10,000 individuals.

Describe your grant including methods, materials and objectives. Foundation grants
are intended to fund a creative teaching plan, so if equipment or materials are
requested it should be clearly stated as to why these are an integral part of the plan.

The Holdenville Band Program is seeking a grant to purchase new SMART technology equipment, projector screen, and projector for the high school band room. This new equipment will enhance many district wide activities including but not limited to our band program. In addition, the equipment will be available for other high school teachers and community activities. By providing improved SMART technology for the high school band room, the objective of providing a higher quality fine arts environment and curriculum will be achieved as well as an opportunity for community betterment.

4. Give a time schedule of implementation.

The band room improvements will provide continuous benefits for both the Holdenville School District and the community.

 Detail your budget request. Include specific information about kinds of materials and equipment needed, sources of supply, and costs (including shipping and handling).
 If possible, list alternatives if full funding is not available.

Quantity Item	Unit Price	Ex. Price
1 Chief RPA-U	181.80	181.10
Projector mount, engineered to fit most projectors,		
with independent pitch, roll, and yaw adjustments,		
designed to support 50 lbs.		
1 Draper 250023	498.00	498.00
Permanently tensioned projection screen is a snap-on		
projection screen with aluminum frame. 106" diagonal		
with a 52" x 92" image area. Provides contemporary		
theatre-like appearance wherever a fixed screen is		
required. Flexible viewing surface is stretched perfectly		
flat and snaps onto a 1" tubular frame for superior		
image quality.	20.00	61.60
2 Kramer Electronics C-GM/GM-25	30.80	01.00
High grade RGBHV cable to connect computer or		
high-definition components to high-definition display,		
male/male, 25-feet.	37.80	37.80
1 Kramer Electronics C-GM/GM-35	37.00	37.00
High grade RGBHV cable to connect computer or		
high-definition components to high-definition display,		
male/male, 35-feet.	46.20	46.20
1 Kramer Electronics C-GM/GM-50	10.20	
High grade RGBHV cable to connect computer or high-definition components to high-definition display,		
male/male, 50-feet. Kramer Electronics VP400N	168.00	168.00
Amplifies VGA signal from computer to send to monitor,		
and two other display devices.		
1 Liberty Cable PC-G1720-EPC	20.25	20.25
Single gang wallate featuring 1 computer VGA connector.		
This unit mounts in a wall with the same dimensions as a		
power outlet; it allows for decorative connectivity without		
cables running across carpets or in walkways. Its decorative		
clearly anodized metal and engraved lettering provides a		
professional look.		
1 Pro Presenters HARD-1	70.00	70.00
Hardware and materials to make the system fully functional		
and complete your job		

1 Pro Presenters ZSHIP Estimate: In-bound freight charges. Only actual freight charges will be billed and will never charge handling fe Freight Quotes provided are an approximation only (<2-3% variance with actual cost is possible) – actual freight cost is calculated at the time of order, and is be on specific product configuration/combinations and examples.	es. ised	145.00
destination. 2 RCI Custom 1G-VGA-GROMMET Custom 1G wallplate to connect one computer and any display device. This plate also includes a grommet ope to allow a control cable to pass through. Very rugged,	ening	62.46
brushed aluminum with engraved labeling. Sanyo PLC-WXU300 Ultra portable projector, 2500 ANSI lumens, WXGA (1280 X 800) resolution, with the new 16:10 aspect ratio. Known for being extremely easy to operate, this projector provides complete easy auto set up function, smart auto input search, and auto vertical keystone correction. Networkable to monitor functions and operation from any web browser. Exclusive 4-year warranty from	868.06	868.06
Pro Presenters. 1 Minuteman Power Tech MMS110 Single Outlet Surge Suppressor. We strongly recommodistive as a low-cost way to protect your sensitive electronics from electrical spikes. Studies have shown surge protection can extend the life of your bull		
by up to 40%. SMART Technologies SSID370 Powered by the same award-winning software as SMA Board interactive whiteboards, SMART Podium interact pen displays are the perfect presentation tool. Effortle control any presentation. Write over slides in digital ir save notes, access all the resources on your computer	cive essly nk,	
17' (diagonal) screen that can be placed on a desk or 1 SMART Technologies USB-FRU If your computer has a USB port and an operating sys that can support a USB Human Interface Device (HID) you can use this SMART USB adapter cable to connect	39.60 tem ,	39.60
your SMART Board to your computer. Tyton TSR2FW-8A Plastic low-voltage wall molding, neatly covers all cable	10.57 ing,	52.85
properly secured to wall for durability and longevity. Wiremold 2348-WH Plastic low-voltage wallbox, 2-piece box to enclose cal terminations at wall plate. Cleanly finishes wall molding system and holds wallplate securely in place.	7.65 ble ng	15.30
LABOR	482.66	<u>482.66</u>
PUDOI	Subtotal	4,971.41
	Shipping	0.00
	Total	4,971.41

6. What methods will be used for measuring the stated objectives, or what definite evaluation will you make to determine whether the grant was successful? (Please be specific)

The objectives will be measured by student achievement level, participation, and teacher feedback. The project will be considered successful by the students/participants ability to utilize this new technology. It will increase their learning and preparation potential.