



**STATE OF MISSOURI
DEPARTMENT OF ELEMENTARY AND SECONDARY EDUCATION
REQUEST FOR GRANT AWARD**

RFGA: Technology and Engineering Grant Award

ISSUE DATE: January 2013

CONTACT PERSON: Beverly Ponder **PHONE NUMBER:** 573-522-6001

RETURN RFGA NO LATER THAN: March 29, 2013

SPECIFIC MAILING INSTRUCTIONS: Print or type RFGA number and return due date on the lower left-hand corner of envelope or package.

RETURN PROPOSAL TO:

<p>DEPARTMENT OF ELEMENTARY AND SECONDARY EDUCATION Beverly Ponder Technology, Health, Skilled and Technical Sciences Office of College and Career Readiness 205 Jefferson Street, P.O. Box 480 Jefferson City, MO 65102-0480</p>

GRANT PERIOD: July 1, 2013 through June 30, 2014
Technology and Engineering Teacher/Project Director

SIGNATURE REQUIRED

AUTHORIZED SIGNATURE	DATE	March 22, 2013	
PRINTED NAME	Jim Rich	TITLE	Assistant Superintendent
SCHOOL DISTRICT NAME	Camdenton R-III		
SCHOOL BUILDING (CAMPUS) NAME	Camdenton Middle School		
SCHOOL MAILING ADDRESS	PO Box 1409	Camdenton MO 65020-1409	
SCHOOL PHONE	(573) 346-9228	SCHOOL FAX	(573) 346-9211
E-MAIL ADDRESS	jrich@camdentonschools.org		

AMOUNT OF STATE FUNDS REQUESTED \$	\$4,500.00
TOTAL GRANT AMOUNT \$	\$9,000.00

DEPARTMENT OF ELEMENTARY AND SECONDARY EDUCATION
Office of College and Career Readiness
205 Jefferson St., P.O. Box 480
Jefferson City, Missouri 65102-0480
Assurances for

Technology and Engineering Grant Award

Camden	015-002	3000	Camdenton Middle School	
County		District		Building Codes
		School Building Name		
Project Director				
PO Box 1409		Camdenton	MO	65020-1409
Address				
jrich@camdentonschools.org				
E-mail Address				
(573) 346-9228				
Phone Number				

The applicant assumes that if funds are made available through the Program Improvement Grant that:

1. Fiscal and property management control and fund accounting procedures are in place and operational.
2. Funds from local sources will be allocated and expended for instructional equipment for Technology and Engineering Education programs as described in the grant proposal in an amount equal to or greater than fifty percent (50%) for the first year and fifty percent (50%) for the second year of the grant expenditure for the purpose of all foundation courses, providing all expectations are met.
3. The grant recipient will fund from local sources any additional expenditure for the purposes of professional development other than those specified.
4. The grant recipient will comply with all reporting requirements of the Department relating to this grant award program.
5. Secondary student performance standards have been or will be established within the district that lead to or qualify students for graduation, and these standards will be revised to meet or exceed the Missouri Show-Me Standards adopted by the State Board of Education.
6. Prior to the close of the fiscal year of the grant award, a plan will be developed with the assistance of the prescribed partnership team/advisory committee to ensure that graduates proceed to a college or a high-wage job with workplace skill development opportunities (*applies only to LEAs that have not previously received Technology and Engineering Education Program Improvement Grant funds*).
7. Prior to the close of the fiscal year of the grant award, a report will be forwarded to the Department describing the accomplishments made toward the implementation of the plan to ensure that graduates proceed to a college or a high-wage job with workplace skill development opportunities and any modifications to the initial plan.
8. All consecutive year applicants must have successfully completed the program certification process.
9. All equipment purchases must be physically located in the instructional area approved in the grant application unless explicit approval is obtained under Department regulations regarding equipment disposition.
10. All grant funds must be incurred and expended prior to May 1, 2014.
11. The grant recipient demonstrates the integration of an affiliated Technology Student Association (TSA) chapter that supports the curriculum through involvement in all state conferences.

The applicant requests that the following amount of **state grant funds** be made available from the Department to implement the programs and/or activities described in the attached grant proposal: \$

By submitting this application, the applicant assures a commitment to implement the improvements described in the attached grant proposal.

Date

Signature of Chief Administrator

Technology and Engineering Education Program Improvement Evaluation Form

(Complete one form for each building requesting the grant)

Minimum Criteria — Grant awardees should complete and submit this response form with the Grant Application. Please describe your readiness level by responding to the following:

1. Select program option(s): Engineering byDesign™ (K-12) Project Lead The Way®-GTT (6-8)
2. Does the school have an available computer lab for Technology and Engineering Yes No

a. How many stations are equipped with computers able to run Windows XP Pro and meet or exceed the curriculum expectations?

b. Provide the name and address of the school building where the program is to be offered:

<input style="width: 95%;" type="text" value="Camdenton Middle School"/>	<input style="width: 95%;" type="text" value=""/>
Building Name	Grade Level
<input style="width: 95%;" type="text" value="PO Box 1409"/>	<input style="width: 95%;" type="text" value=""/>
Building Address	
<input style="width: 30%;" type="text" value="Camdenton"/>	<input style="width: 10%; text-align: center;" type="text" value="MO"/>
Building City	Building Zip Code
<input style="width: 30%;" type="text" value="65020-1409"/>	<input style="width: 30%;" type="text" value=""/>

3. How many qualified teachers with sufficient knowledge of college level mathematics and science will participate in the teacher training and teach the curriculum?

a. List the names of the teachers, their current certification area(s) and courses being taught.

Teacher's Name	Certification Area	Course(s)
<input style="width: 95%;" type="text" value="William Hedrick"/>	<input style="width: 95%;" type="text" value="Business Education 5-9"/>	<input style="width: 95%;" type="text" value="Technology I"/>
<input style="width: 95%;" type="text" value="William Hedrick"/>	<input style="width: 95%;" type="text" value="Business Education 9-12"/>	<input style="width: 95%;" type="text" value="Technology II"/>
<input style="width: 95%;" type="text" value=""/>	<input style="width: 95%;" type="text" value=""/>	<input style="width: 95%;" type="text" value=""/>

4. *Is the awardee committed to implementing all foundation courses and the capstone course during the next four-year period Yes No
5. *Is the awardee committed to completing the program certification process by the end of the first year of the LEA's participation in the Program Yes No
6. *Is the awardee committed to using the required end-of-course assessments? Yes No
7. *Please describe the reasonable measures the awardee will follow to ensure that there is progress by all students throughout their participation in the program.

In making the GTT program available at the Middle School (grades 7-8) students will be better prepared for entry into the PLTW at our high school

- a. Will the awardee conduct annual graduate follow-up surveys and participate in the program's systemic evaluation process Yes No
7. Will the awardee commit to the terms of the School District Agreement Yes No
8. *Will the awardee commit to affiliating a TSA Chapter per building prior to or during the grant year Yes No

FOR USE BY PROGRAMS REQUESTING THE GRANT FOR YEAR TWO (2) OR YEAR THREE (3)

9. *Has the program successfully completed the program certification process for the building requesting a grant Yes No
10. *Has the school building integrated an active TSA Chapter to support the progra Yes No
- (* Grades 6-12 Only)