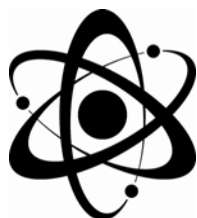


Dear Sponsor,

The Central Utah Science & Engineering Fair (CUSEF) is an annual science competition for students in grades 5-12 that showcases the inquisitive natures and scientific discoveries of some of the best and brightest young minds from South Salt Lake, Utah and Wasatch counties. The research, experiments and inventions presented by these young scientists represent tough questions and cutting edge ideas in the fields of Engineering, Medicine and Health, Chemistry, Mathematics, Environmental Science, Computer Science and many others.

The Central Utah Science & Engineering Fair celebrates the achievement of all young scientists and is dedicated to exciting students about math and science. It is our intention



to help students combine the lessons they have learned in the classroom with their own interests and discoveries. By supporting the Central Utah Science & Engineering Fair, you too, will celebrate achievement and encourage excellence among our region's future scientists, doctors and engineers.

We award and encourage student efforts through prizes and recognition at the fair, including the opportunity for 15 students to represent Central Utah at the Intel International Science & Engineering Fair. These goals can only be achieved with your valuable support. Community support through monetary and in-kind donations or volunteer hours is vital to producing an annual event that is worthy of the remarkable students who participate and the dedicated teachers and parents who believe in them. On behalf of these students, families and teachers, we thank you!

- Central Utah Science & Engineering Fair Committee

Sponsorship Levels

PLATINUM Sponsor \$10,000 (cash only)

- Pt
- o Opportunity for Display Booth at Fair
 - o Opportunity for 5 minute speech at Grand Awards Ceremony
 - o Opportunity to distribute educational materials in student packets
 - o Recognition in all press-releases
 - o Full-page ad in CUSEF program
 - o Logo on CUSEF website homepage
 - o Recognition at Awards Ceremony
 - o Pre-event slide show

GOLD Sponsor \$5,000 (cash or in-kind)

- Au
- o Opportunity to distribute educational materials in student packets
 - o Half-page ad in CUSEF Program
 - o Recognition on CUSEF website
 - o Recognition at Awards Ceremony
 - o Pre-event slide show

TITANIUM Sponsor \$2,500

- Ti
- o ¼ page ad in CUSEF program
 - o Sponsor recognition on CUSEF website
 - o Recognition at Awards Ceremony
 - o Pre-event slide show

SILVER Sponsor \$1,000

- Ag
- o Name listed in CUSEF program
 - o Recognition on CUSEF website
 - o Recognition at Awards Ceremony
 - o Pre-event slide show

COPPER Sponsor \$500

- Cu
- o Name listed in CUSEF program
 - o Recognition on CUSEF website

IRON Sponsor \$1-\$499

- Fe
- o Name listed in CUSEF program

How You Can Help

Monetary Donations

Monetary contributions include donations to our operating budget, scholarships or cash award donations to students and fully underwriting any of the science fair budget expenses. Our annual operating budget is approximately \$55,000. This budget includes, but is not limited to, cash awards, trophies, venue expenses and equipment rental, publicity, and an all expense paid trip for 15 students in the senior division to compete in the Intel International Science & Engineering Fair.

In-kind Donations

In-kind contributions include donations given in the form of gift certificates, coupons, prizes for students or teachers, printing expenses, or volunteer hours. Donations of coupons or two-for one passes are needed for 850 students.

Volunteer Opportunities

Category judges are needed for each of the elementary competitions and for the secondary competition. Elementary judges need a strong science background. It is preferred that judges in the secondary division have a Master's degree, PhD or work experience equivalent in their field. The time commitment for a category judge will be approximately 3 hours for the elementary competitions on March 24 or March 25 or 4 hours for the secondary competition on March 26, 2009.

Mentors are also needed to advise and assist students as they research their ideas and carry out their experiments. If you are interested in volunteering as a judge or a student mentor please contact Lisa Clarke at 801-422-1987.

Optional Underwritten Expenses

**Fully underwrite any of the following fair expenses and they can (upon request) be named after you or your company/organization.*

All Elementary Cash Awards	\$5000
All Secondary Division Cash Awards	\$7000
Single Category Cash Awards	\$1000
T-shirts	\$3000
Trophies, ribbons & pins	\$3000
Individual Student Intel ISEF Travel Expenses	\$1000
Student, Teacher & Judge Meals at CUSEF	\$3500
Door-prize drawing awards	\$1000

*Expenses may be underwritten in part or in full; however in the case of underwriting only part of an expense, CUSEF reserves the naming rights. Naming rights expire after current fair. If your specific choice is fully funded upon receipt of donation, funds will be applied at the discretion of CUSEF.

Pledge

I (we) agree to contribute

_____ to
the Central Utah Science & Engineering Fair in cooperation
with the Provo School District Foundation and the BYU-
Public School Partnership for use in holding the Central Utah
Science & Engineering Fair and/or awarding prizes in
connection with the same.

This the _____ day of _____, _____
(month) (year)

This contribution has a monetary value of \$_____.

Contact Name: _____

Company Name: _____

Address: _____

City/State/Zip: _____

Telephone: _____

Email: _____

The Provo School District Foundation provides the
opportunity for donations to the Central Utah Science &
Engineering Fair to be tax-deductible through the BYU-Public
School Partnership.

501 c3 Foundation Number 87-0489739.

Volunteers:

If you are willing to be a category judge or mentor a student
project please contact Lisa Clarke at 801-422-1987.

Central Utah Science & Engineering Fair
Box 130 WIDB
Brigham Young University
Provo Utah 84602

801-422-1987
801-422-0091 (fax)
<http://cusef.byu.edu>

“You see things, and say ‘Why?’ But I dream things that
never were and say ‘Why not?’”

-George Bernard Shaw



The Central Utah Science & Engineering Fair is largely
supported and administered through funds and staffing
provided by the Brigham Young University McKay School of
Education and the BYU-Public School Partnership. CUSEF
policies are coordinated through affiliation with the Intel
International Science & Engineering Fair as well as the BYU-
Public School Partnership Governing Board.

The Brigham Young University David
O. McKay School of Education and the
BYU-Public School Partnership

Presents:



2
0
0
9

March 24-26, 2009
Brigham Young University
Conference Center
Provo, Utah