

World Class. Face to Face.

Imagine Tomorrow

Washington high school students, plan now to compete May 29-31, 2009

CONGRATULATIONS TO THE IMAGINE TOMORROW 2008 WINNERS:

GRAND PRIZE

Customizable Hydrogen Production
Lake Roosevelt High School, Coulee Dam

SOCIETAL CHALLENGE

FIRST PLACE

Cool Schools Campaign
Redmond High School, Redmond

SECOND PLACE

Algae Farming for Biodiesel Heritage High School, Vancouver

THIRD PLACE

Evergreen Transportation Initiative Kennewick High School, Kennewick

BEHAVIORAL CHALLENGE

FIRST PLACE

Global Climate Change Takes a Toll Redmond High School, Redmond

SECOND PLACE

Change Starts Now: An Environmental Revolution
Tacoma School for the Arts, Tacoma

THIRD PLACE

Earth Food

Redmond High School, Redmond

TECHNOLOGICAL CHALLENGE

FIRST PLACE

Sequestering CO₂ in Concrete Production Bellingham High School, Bellingham

SECOND PLACE

Hydrogen Hybrid Rosalia High School, Rosalia

Rosalia Flight School, Rosali

THIRD PLACE

Bio-Link

Heritage High School, Vancouver

DESIGN CHALLENGE

FIRST PLACE

Green Ridge

Lewis and Clark High School, Spokane

SECOND PLACE

Entering the Future Efficiently
The Seattle Academy, Seattle

THIRD PLACE

Diesel Secret Energy: Bus Biodiesel Camas High School, Camas

BEST CROSS-DISCIPLINARY COLLABORATION

Energy Conservation Starts at Home Camas High School, Camas

BEST MULTIMEDIA PRESENTATION

Harnessing the Rain

Ballard High School, Seattle

MOST INNOVATIVE

Zania XL

River's Edge High School, Richland

MOST LIKELY TO SUCCEED IN THE MARKETPLACE

Solar Energy

Jackson High School, Mill Creek

AUDIENCE FAVORITE

Hybrid Vehicle

Colfax High School, Colfax

\$1,000 SCHOLARSHIPS TO WSU'S COLLEGE OF AGRICULTURAL, HUMAN, AND NATURAL RESOURCE SCIENCES

Sequestering CO₂ in Concrete Production Bellingham High School, Bellingham

\$100,000+ in cash prizes awarded to students and their schools, thanks to our sponsors

The Boeing Company
The Bullitt Foundation
and others

Vulcan, Inc.
The Seattle Times

BP Cherry Point Refinery Weyerhaeuser Washington State Department of Ecology