Seventh annual problem-solving competition for grades 9-12

$100,000 in cash prizes, thanks to our sponsors

Welcoming students from Washington, Oregon, Idaho, and Montana

Opportunities in engineering, social sciences, design, and sciences

May 30–June 1, 2014

Pullman, Washington

Imagine.wsu.edu
Imagine Tomorrow

How would you meet tomorrow’s energy needs?

STUDENTS

Bring your ideas to life.
Team up with one to four other students from your school, and seek new ways to:
• Shift the public mindset
• Reshape governance and policy
• Reengineer technologies
• Redesign communities and ways of life

TEACHERS

Teach lessons that last a lifetime.
Your students learn to:
• Think critically about complex issues
• Gather and analyze information
• Collaborate
• Turn ideas into real-world solutions

BUSINESS LEADERS

Support vital new thinking.
Volunteer to judge and you’ll engage in conversations with:
• Student competitors
• Industry leaders
• Policy makers
• Distinguished faculty

Contestants address the topic by competing in one of four challenges:

Biofuels • Technology • Design • Behavior

More than $100,000 in cash awarded to students and their schools, thanks to our generous sponsors

NARA
Northwest Advanced Renewables Alliance

USDA
United States Department of Agriculture

USDA-NIFA
National Institute of Food and Agriculture

...and many more

68 cash prizes in all, including awards honoring the best project from a newly participating school* in each federal congressional district:
• 10 in Washington
• 5 in Oregon
• 2 in Idaho
• 1 in Montana

“I am in my 30th year of teaching and have not seen anything that motivates, challenges, and encourages students academically like Imagine Tomorrow.”

Barry Reifel
Technology instructor
East Valley High School, Yakima, Wash.

*A newly participating school is one that has not participated in Imagine Tomorrow in the previous four years (since 2010).

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