



## Nevada Site Office News

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### **For Immediate Release:**

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### **Meadows School Wins Science Bowl**

The Meadows School Team A prevailed over 31 other high school teams from Arizona, California, Nevada, and Utah at the 15<sup>th</sup> Annual Nevada Regional Science Bowl, which took place Saturday at the University of Nevada, Las Vegas. The Meadows School will represent the Nevada region at the National Science Bowl competition in Washington, D.C., April 27-May 1.

The Meadows School team included Kevin Kowalski, Kenny Chen, Carmel Moazez, Tyler Fitzgerald, Vishnu Halthore, and coaches/teachers Laura Glisman and Jeff Clouse. The team defeated Reno High School Team A in the final round. Teams were quizzed in the areas of math and science during the competition sponsored by the U.S. Department of Energy National Nuclear Security Administration Nevada Site Office (NNSA/NSO).

- The Meadows School received \$5,000 to be used in the school's science and math departments, matching team book bags, and an all-expense paid trip to the National Science Bowl competition.
- Reno High School placed second and received \$2,500.
- Clark High School's Team B finished third and received \$1,500
- Clark High School's Team A placed fourth and received \$1,000.
- Shadow Springs High School tied with Sparks High School for fifth place to win \$500 each.
- Valley High School's Team A tied for seventh place with Wooster High School to collect \$300 each.
- Green Valley High School, Valley High School's Team B, Reno High School's Team B, and Whittell High School all tied for ninth place to receive \$100 each.
- Wooster High School Team took home the Good Sportsmanship Award.

The U.S. Department of Energy established the Science Bowl in 1991 to motivate high school students to pursue scientific and technical careers and promote math and science literacy. Since the establishment of Science Bowl, more than 100,000 young men and women from all over the country have participated in this competition.

**SCIENCE BOWL CO-SPONSORS: Bechtel Nevada; Bechtel SAIC Company, LLC; Bureau of Reclamation, Regional Office & Hoover Dam; Desert Research Institute; Nevada Power Company; NTS Historical Foundation/Atomic Testing Museum; Stoller-Navarro Joint Venture; University of Nevada, Las Vegas; University of Nevada, Reno; U.S. Department of Energy National Nuclear Security Administration Nevada Site Office; U.S. Department of Energy, Office of Repository Development; and Wackenhut Services, Inc.**