

NEWS MEDIA CONTACT:

Janessa Rosick
702-295-3331
RosickJB@nv.doe.gov

FOR IMMEDIATE RELEASE

Jan. 22, 2020

Nevada Science Bowl to crown new champion Feb. 1 *Twenty-six regional teams are set to shine in STEM*

LAS VEGAS – The stage is set for a new team of high school students to be crowned champions of the Nevada Science Bowl competition Saturday, Feb. 1. First-prize titleholders of the 29th annual event will be awarded \$5,000 and will advance to the [National Science Bowl](#) in Washington, D.C., April 30 to May 4.

Competition heats begin at 7:30 a.m. Saturday, Feb. 1, at 3050 E. Flamingo Road in the Vegas PBS building, with the championship round scheduled at approximately 5:30 p.m. Students will answer questions from science, technology, engineering and mathematics fields in a fast-paced, question-and-answer format throughout nine rounds. Local weathercaster and news anchor Nathan Tannenbaum will host as master of ceremonies, moderating the final round of competition that will be broadcast on Vegas PBS.

Ed W. Clark High School is the reigning champion, having won first place in the 2019 and 2018 Nevada Science Bowl competitions. (To see highlights from last year's event, click [here](#).)

The top 12 teams will receive cash prizes for their school's math and science departments. Each year, more than 15,000 students compete nationally for the opportunity to represent their school at the U.S. Department of Energy's National Science Bowl, the largest and most prestigious science competition in the country.

Sponsors of the 2020 Nevada Science Bowl include the U.S. Department of Energy (DOE) National Nuclear Security Administration Nevada Field Office (signature sponsor), Mission Support and Test Services LLC, Environmental Management Nevada Program, Bureau of Reclamation, SOC, Navarro, and JGMS, Inc.

News media are welcome to cover the Nevada Science Bowl, which will be attended by students, coaches, parents and volunteers.

National Nuclear Security Administration/Nevada Field Office
P.O. Box 98518, Las Vegas, NV 89193 • 702-295-3521 • fax: 702-295-0154

PARTICIPATING SCHOOLS:

Located in Southern Nevada unless otherwise noted

- Arbor View High School
- Bishop Manogue High School (Reno, Nevada)
- Cedar High School (Cedar City, Utah)
- Centennial High School
- Coral Academy of Science Las Vegas
- Coral Academy of Science (Reno, Nevada)
- Coronado High School
- Davidson Academy (Reno, Nevada)
- Douglas High School (Minden, Nevada)
- Durango High School
- Ed W. Clark High School
- Foothill High School
- George Whittell High School (Zephyr Cove, Nevada)
- Green Valley High School
- Hug High School (Reno, Nevada)
- Laughlin High School (Laughlin, Nevada)
- Legacy High School
- Liberty High School
- Northwest Career and Technical Academy
- Pahrump Valley High School (Pahrump, Nevada)
- Palo Verde High School
- Pershing County High School (Lovelock, Nevada)
- Rancho High School
- Shadow Ridge High School
- Sunrise Mountain High School
- West Career and Technical Academy

A registration and welcome session will take place Friday, Jan. 31, at the National Atomic Testing Museum, 755 E. Flamingo Road.

For more information about the Nevada Science Bowl, visit @NevadaScienceBowl on Facebook and follow the competition's progress on Facebook and Twitter using #NVScienceBowl. For more information about the DOE National Science Bowl, visit <https://science.energy.gov/wdts/nsb>.

###

The NNSS and its related facilities help ensure the security of the United States and its allies by: supporting the stewardship of the nation's nuclear deterrent; providing nuclear and radiological emergency response capabilities and training; contributing to key nonproliferation and arms control initiatives; executing national-level experiments in support of the National Laboratories; working with national security

National Nuclear Security Administration/Nevada Field Office
P.O. Box 98518, Las Vegas, NV 89193 • 702-295-3521 • fax: 702-295-0154

customers and other federal agencies on important national security activities; and providing long-term environmental stewardship of the NNSA's Cold War legacy.

The NNSA is managed and operated by Mission Support and Test Services LLC (MSTS). MSTS is a limited liability company consisting of Honeywell International Inc., Jacobs Engineering Group Inc., and HII Nuclear. The NNSA falls under the jurisdiction of the National Nuclear Security Administration (NNSA), an agency within the U.S. Department of Energy. The Site's operations are government-controlled and contractor-operated, and are overseen by NNSA's Nevada Field Office, headquartered in North Las Vegas.

For more information on the NNSA, visit www.nnsa.gov.

NR-20-01