

News Media Contact:

Dante Pistone, 702/295-6021

pistondc@nv.doe.gov

For Immediate Release:

October 26, 2015

**NATIONAL ORGANIZATION RECOGNIZES NNSS FOR ONE OF THE BEST
VEHICLE FLEETS IN THE NATION**

LAS VEGAS, Nev. – National Security Technologies (NSTec), the management and operating contractor for the National Nuclear Security Administration’s (NNSA) Nevada National Security Site (NNSS), has been recognized for having one of the cleanest, most fuel-efficient vehicle fleets in the nation.

Competing with more than 38,000 public fleets, NSTec’s Fleet, Fuel & Equipment Service operation was rated **fourth** by the **2015 100 Best Fleets, Green Fleet Awards Organization**, which tracks and rates the performance of vehicle fleets throughout the continent.

To be recognized for having a top fleet, a company must demonstrate vision, outstanding operations, and strategic planning toward the future environmental role of fleet that other public fleets can emulate; reduction in greenhouse gas emissions; and fleet composition demonstrating a commitment to alternative fuel vehicles such as hybrid vehicles, plug-in electric vehicles and alternative fueled vehicles. Candidates must also demonstrate fleet utilization goals that validate a strong commitment to a “green” approach toward keeping the environment clean.

NSTec’s fleet is comprised of 960 vehicles, ranging from sedans to large trucks. More than 40 of them are alternative-fueled or plug-in electric vehicles.

“This award is a huge accomplishment for the Nevada team. Nothing like this has ever been accomplished from a fleet management perspective in the history the NNSS, placing fourth among so many government and public fleets in North America,” said Dr. Chris Deeney, NSTec vice president for Program Integration and Chief Technology Officer. “This speaks volumes for the whole fleet management team responsible for being so committed to operating a large and diverse government fleet while having the utmost respect for the environment.”

-MORE-

CONTINUED... Fleet Award



NSTec Fleet, Fuel & Equipment Service Staff who received the award include (from left to right): Patrick Morris, Doug Trone, Ricky Medina, Rick Tindall, and Steve Burns. Not pictured: Brent Nordin and Taylor Candley.

NR-15-0018

National Security Technologies LLC (NSTec) is dedicated to devising integrated solutions and forging new partnerships at the Nevada National Security Site and its related facilities and laboratories for the Department of Energy, National Nuclear Security Administration, Nevada Field Office. NSTec strives to meet customer needs through strategic vision, exemplary service, and best-in-class tools to achieve missions including Stockpile Stewardship, Homeland Security and Defense Applications, and Environmental Management. For more information on NSTec, visit our website at www.nstec.com, or visit us on Facebook.