

NEWSLINE

Contact Us

Text Size: AAAA

'Rethinking the Implementation of the Global Nuclear Detection Architecture'

02/08/2018

👍 Likes(0) | 💬 Comments(0) | 📄 Share this on LabBook! | 🖨️ Printer-friendly



The Office of Defense Coordination will present Lonnie Carlson, who will discuss "Rethinking the Implementation of the Global Nuclear Detection Architecture" at 8:30 a.m. on Thursday, Feb. 15 in the Bldg. 543, Room 1001 Auditorium. Carlson is the director of Strategy, Plans and Policy in the Countering Weapons of Mass Destruction Office within the U.S. Department of Homeland Security.

The Global Nuclear Detection Architecture (GNDA) is supposed to be a worldwide network of personnel, sensors and communications devices that detect, analyze and report on nuclear and radiological materials out of regulatory control. The reality is that, domestically and internationally, the GNDA is implemented via a patchwork of Agency and partner programs with no centralized planning or budget guiding priorities. In light of these challenges, options will be discussed on how to reinvigorate the implementation of the GNDA to better deter, detect and enable response to nuclear and radiological terrorism.

For further information, contact Craig Wuest, 3-2909, or Elaine Miller, 2-8626. This is an unclassified presentation and foreign national temporary escort building access procedures apply. See the [flier](#).

0 Comments

[Login](#) to submit a comment

[Administrative Information](#) | [Privacy & Legal Notice](#)

MyLLNL | [Administrative Memos](#) | [Daily Clips](#)