



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

(FSME-14-060, June, Other, Transportation Safety)

June 12, 2014

STATE LIAISON OFFICERS  
ALL AGREEMENT STATES AND NON-AGREEMENT STATES

NOTICE OF FORTHCOMING PUBLIC WEBINAR TO DISCUSS THE IMPLEMENTATION SCHEDULE OF THE FINAL RULE, "REVISIONS TO TRANSPORTATION SAFETY REQUIREMENTS AND HARMONIZATION WITH INTERNATIONAL ATOMIC ENERGY AGENCY TRANSPORTATION REQUIREMENTS" (FSME-14-060)

**Purpose:** To inform all Agreement and Non-Agreement States and State Liaison Officers of the opportunity to participate in the U.S. Nuclear Regulatory Commission (NRC) public webinar on the implementation schedule of the final rule, "Revisions to Transportation Safety Requirements and Harmonization with International Atomic Energy Agency Transportation Requirements" (Rulemaking Docket NRC-2008-0198).

**Discussion:** The public webinar, sponsored by the Office of Federal and State Materials and Environmental Management Programs will be held on Wednesday, July 9, 2014, from 2:00 p.m. - 4:00 p.m., (Eastern Standard Time). The details and agenda for the public webinar are available in the NRC's Public Meeting Schedule at: [www.nrc.gov](http://www.nrc.gov). Participation is available via teleconference and webinar only.

**Participation:** Prior to the start of the webinar, please dial: 1-866-541-6532 and provide the operator with passcode: 9830798. Please call 5-10 minutes prior to the start of the webinar to allow sufficient time to speak to the operator and be connected. Webinar access information is available at: <https://www1.gotomeeting.com/ojoin/520698193/2923734>.

Please contact the point of contact below with any questions regarding the public webinar.

POINT OF CONTACT: Solomon Sahle  
TELEPHONE: 301-415-3781

INTERNET: [Solomon.Sahle@nrc.gov](mailto:Solomon.Sahle@nrc.gov)

**/RA/**

Christopher G. Miller, Director  
Division of Intergovernmental Liaison  
and Rulemaking  
Office of Federal and State Materials  
and Environmental Management Programs