Radiological Security Grant INMM Membership and Annual Meeting

Radiological Security Grants to cover Institute of Nuclear Materials Management (INMM) membership and attendance at the INMM 2024 Annual Meeting in Portland, Oregon, July 21-25, 2024 are now available to individuals from diverse communities. Grants, provided by the National Nuclear Security Administration's Office of Radiological Security (ORS), are intended to increase diversity in the INMM community and expand the topic of radiological security into INMM's portfolio.

Requirements include:

- Professional experience or academic study in radiological security or related fields
- Members of underrepresented groups (determined by age, gender, nationality, employer, or industry)
- Absence of other financial support to attend the meeting

Grant provides:

- Full one-year membership in INMM
- Annual meeting registration
 - Travel expenses (including airfare, hotel accommodations at the Portland Marriott Downtown Hotel, per diem for meals and incidental expenses, and terminal allowances)
 - Registration for an INMMsponsored workshop on radiological security to be held on July 19, 2024

There are two options for those seeking a grant:

- **INMM Annual Meeting Speakers**—Submit an abstract for a paper or poster on radiological security or a related field and apply for the grant during abstract submission. Please note the strict deadline for abstracts is January 19, 2024. The portal can be found here.
- Other Experts—The INMM will also offer grants to experts in the field whose active participation in the Annual Meeting will enhance the experience for all attendees. Individuals who are not submitting an abstract but wish to receive a grant can contact Susan Pepper at pepper@bnl.gov. Please enter "INMM Radiological Security Grant" in the subject line and copy inmm@inmm.org and provide a resume, curriculum vitae, or letter of recommendation.

Authors will be notified of grants by April 2024. Other recipients may be notified later.



INMM is a nonprofit technical organization with worldwide membership of engineers, scientists, technicians, managers, policymakers, analysts, commercial vendors, educators, and students. The Institute promotes leading research and development as well as the practical application of new concepts, approaches, techniques and equipment for managing nuclear materials. Technical Divisions include Facilities & Operations, International

Safeguards, Nonproliferation and Arms Control, Nuclear Security and Physical Protection, Material Control and Accountability, and Packaging, Transportation, and Disposition. INMM is recognized by the American National Standards Institute (ANSI) with the responsibility for two major standards committees related to nuclear materials, N14 and N15. As a fundamentally technically focused organization, INMM is an invaluable resource for expert assessments and consultation.