

"From all my security studies, I have never had such a systematic, well-organised, comprehensive yet concise, type of module that gives you the whole perspective of an industry in one course, for all stakeholders. It makes you want to know more; it generates interest and passion for the nuclear industry (and even inspires you to study all the Elective modules); it gives you confidence as a security practitioner in particular. [...] All nuclear stakeholders should take pride in this course and make all efforts to master it, while interpreting and applying it based on their unique environment or States."

Mafihla Maleka, Manager, Physical Security, South African Nuclear Energy Corporation (NECSA)
First WINS Academy Graduate in Nuclear Security Incident Management



FOCUS ON



WINS is proud to announce the launch of its Nuclear Security Knowledge Centre. This Knowledge Centre is an archive of information on Nuclear Security. It includes WINS' International Best Practice Guides, Special Publications and the wealth of information generated through WINS Workshops, as well as numerous publications and web links from external sources. Our ultimate goal is to provide the most comprehensive and highest quality nuclear security information available online. Connect to your [Members Area](#) to visit the Knowledge Centre.

LAUNCH OF THE WINS ACADEMY ALUMNI NETWORK

In just over one year, the WINS Academy has grown to 560 participants from over 70 countries, and has issued 140 certificates. To better serve our certified members, WINS has launched the WINS Academy Alumni Network, an interactive platform dedicated to assist in the professional development of graduates who have successfully passed their certification examinations. If you are interested in joining the world's the first online professional certification programme for nuclear security practitioners, visit www.wins.org/academy or [contact us](#).

WINS WORKSHOP ON EXECUTIVE LEADERSHIP FOR A SECURE AND RELIABLE WORKFORCE

On September 10 and 11, 2015, 60 international nuclear leaders from 20 countries gathered in Vienna to attend a fully facilitated WINS workshop for executives and other senior managers on international best practices for ensuring a secure and reliable workforce. The event used theatre, role-play, simulation, case studies and small group discussions to encourage the sharing of experiences. It also complemented the WINS Academy Nuclear Security Management Certification Programme. [Click here to download the full workshop report](#) or [visit the WINS Knowledge Centre](#) in your Members Area.

UPCOMING ACTIVITIES

WINS Workshop on Nuclear Security Summit: Enhancing Radiological Security (Gift Basket Meeting)

December 08–09, 2015 | Oslo, Norway | [Workshop Webpage](#)

For more information about WINS activities consult the 2015 programme [here](#) or [contact us](#).

[External Event] IAEA Conference on Emergency Preparedness and Response
October 19–23, 2015 | Vienna, Austria | [More information](#)

HIGHLIGHT

SEPTEMBER SURVEY: SECURITY OF RADIOACTIVE SOURCES

In September, we invite you to test your knowledge about Radioactive Sources Security. [Click here](#) to access the questionnaire and for a chance to win a bursary worth £600 to complete the Academy Certification Programme of your choice for free!

NUCLEAR SECURITY MULTIMEDIA COMPETITION 2015

CRDF Global and the Partnership for Nuclear Security are challenging students and young professionals to develop creative multimedia approaches to promote nuclear security culture and best practices. The competition accepts submissions featuring innovative uses of technology and audio visual engagement to promote nuclear security at nuclear facilities, research laboratories, or educational institutions. [Click here](#) for more information.

WINS AT A GLANCE

- 3037** Members from
- 113** Countries
- 65** International Workshops
- 36** Best Practice Guides in up to
- 10** Languages
- 6** Academy Courses online
- 559** Academy Participants enrolled
- 139** Academy Certificates issued
- ISO 9001: 2008** Certification
- ISO 29990:2010** Certification