Joint Statement on Certified Training
April 05, 2016

Joint Statement on

Certified Training for Nuclear Security Management

2016 Nuclear Security Summit in Washington D.C.

Introduction

Gathered in Washington D.C. on the occasion of the fourth Nuclear Security Summit, the leaders of Canada, the Netherlands, New Zealand, Norway, the United Kingdom and the United States welcome the progress that has been made by states to commit to the effective and sustainable implementation of the essential elements of nuclear security guidance, particularly in the area of ensuring that management and personnel with accountability for nuclear security are demonstrably competent.

At the 2014 Hague Nuclear Security Summit, thirty five states sponsored a Joint Statement on Strengthening Nuclear Security Implementation. The aim of this Joint Statement was for Subscribing States, at their own discretion, to meet the intent of the essential elements of a nuclear security regime and to commit to the effective and sustainable implementation of the principles therein. The Joint Statement on Strengthening Nuclear Security Implementation was subsequently published by the IAEA in 2014 as INFCIRC/869 and is open for any IAEA Member State to support.

One of the four key commitments outlined in the Joint Statement on Strengthening Nuclear Security Implementation is for Subscribing States to “Ensure that management and personnel with accountability for nuclear security are demonstrably competent.” The challenges associated with managing nuclear and other radiological materials are complex, and it is essential that States ensure that such materials remain secure. The Joint Statement outlines two ways in which States can support the training of effective and competent managers of those materials and related facilities:
• Maintaining and continuously improving domestic or regional training through education, certification and/or qualification activities; and
• Supporting or participating in the development of World Institute for Nuclear Security (WINS) best practice guides and training activities.

In support of the commitments in the Joint Statement on Strengthening Nuclear Security Implementation, Canada, the Netherlands, New Zealand, Norway, the United Kingdom and the United States, together with a number of corporations and foundations, joined together to establish the WINS Academy, the world’s first structured professional development and certification program for nuclear security managers. The first training module of the WINS Academy was launched at the 2014 Nuclear Security Summit.

Since its launch at the 2014 Summit, and with support from Nuclear Security Summit participating States, corporations and foundations, the WINS Academy has developed a robust international nuclear security certification program. The training program is designed to develop a network of certified professionals who are implementing meaningful and sustainable changes to security culture and best practices worldwide. To date, 560 participants from 75 countries have registered in the WINS Academy certification program.

Next Steps

In support of the commitments in INFCIRC/869, and acknowledging the international recognition of the need for nuclear security training, education, certification and/or qualification activities, this gift basket records the intent of Canada, Finland, Hungary, Indonesia, Kazakhstan, Mexico, the Netherlands, New Zealand, Norway, Thailand, the United Kingdom, and the United States to undertake to further support the WINS Academy in its efforts to expand its international certification program, including through the provision of advocacy, peer review support, contributions, or by other means as necessary.

The States listed above also recognize and undertake to promote cooperative efforts between the WINS Academy and the IAEA, including: WINS cooperation with the IAEA Nuclear Security Support Centre (NSSC) Working Group on Best Practices, whose 2014-2015 Action Plan includes the development of a program to collect lessons learned case studies from NSSC members; and WINS Academy cooperation with the IAEA’s International Nuclear Security
Education Network (INSEN), which has helped academics connect and collaborate with WINS to help develop blended courses leading to joint certification.

We welcome other States, supported by industry and civil society, to provide a tangible commitment in support of the WINS Academy and certified professional development for nuclear security. Together we can help to ensure that nuclear and other radioactive materials remain secure under the management of demonstrably competent professionals.