Joint Statement on Nuclear Training and Support Centres
April 01, 2016

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Nuclear Security Training and Support Centres / Centres of Excellence

Argentina, Australia, Canada, Chile, China, Czech Republic, Georgia, Germany, Hungary, Israel, Italy, Japan, Jordan, Kazakhstan, Lithuania, Mexico, Morocco, the Netherlands, Nigeria, Philippines, Republic of Korea, Romania, Spain, Sweden, Thailand, the United Kingdom, the United States, Vietnam, INTERPOL and the United Nations

Italy hosted the 2014 Gift Basket on Nuclear Security Training and Support Centres/Centres of Excellence (NSSC/CoE) following the 2012 Gift Basket hosted by the United States. The 2014 Gift Basket attracted a large number of co-sponsoring Summit participants promoting the importance of nuclear security training and support centres, and the value of the International Atomic Energy Agency (IAEA) Nuclear Security Training and Support Centres Network (NSSC Network) in strengthening international and regional cooperation and collaboration. Now that the IAEA NSSC Network is maturing and a number of nuclear security training and support centers are being established, these centres can play an increasingly important and active role in promoting nuclear security. These centres help meet domestic nuclear security needs, and can also provide an important platform for sharing resources and meeting needs on a regional basis, thus strengthening and sustaining the global nuclear security architecture.

In support of the IAEA NSSC Network and nuclear security training and support centre sustainability, the participants to the 2016 Nuclear Security Training and Support Centres / Centres of Excellence Gift Basket intend, within available resources, to support the following activities.

**Strengthening of the IAEA NSSC Network**

- Nuclear security training and support centres not yet a member of the IAEA NSSC Network commit to join the Network and make every effort to take part in the IAEA NSSC Network activities, including meetings.
Establishment of regional networks

- Building upon the establishment of the Asia Regional Network through the IAEA NSSC Network, establish additional networks with nuclear security training and support centres in the same region and mechanisms of regional coordination to promote best practices, exchange training experiences, share curricula and other activities on a regional basis.

- In collaboration with the IAEA NSSC network, share experiences in training with centres outside their region.

Strengthening nuclear security training and technical support programmes

- Improve the quality of training by conducting peer review exchanges with other nuclear security training and support centres and by making use of the IAEA NSSC Network as a mechanism to promote peer-review exchanges.

- Use IAEA material/guidance as a mechanism to achieve consistency in the technical content of the training programmes on nuclear security and participate in IAEA Train-the-Trainer activities to build a network of instructors qualified to deliver IAEA training course materials.

- Organize and be active participants in the development and running of nuclear and radiological security scenarios and exercises.

- Share experiences and nuclear security training with other training centres and centres of excellence, as appropriate, as well as lessons learned through the IAEA NSSC network and IAEA Nuclear Security Information Portal (NUSEC).

- Use IAEA material/guidance to support training programmes in key technical topics such as nuclear security culture, nuclear material accounting and control, computer security, transportation security, and insider threat mitigation.

- As appropriate, consider certification of nuclear security training and support centre training programmes, as per ISO 29990 and/or utilize applicable ISO best practices to support continuous improvement.
• Collaborate with the Global Partnership’s Centre of Excellence Sub-working Group to implement this Gift Basket as noted in the Global Partnership Nuclear Security Summit Action Plan.

**Sustainability**

• Focus attention on and build mechanisms to ensure the sustainability of nuclear security training and support centres, including developing business plans and e-learning tools, conducting needs analysis and regular evaluation of effectiveness, and identifying required financial, administrative and human resources.

• Provide training, technical and scientific support to competent authorities to strengthen long-term sustainability of domestic nuclear and radiological security regimes.

• Broaden and strengthen international cooperation with the United Nations, especially United Nations Security Council Resolution 1540-related efforts, with INTERPOL, the Global Partnership, the Global Initiative to Combat Nuclear Terrorism and others.

**Cooperation**

• Collaborate with educational institutions that teach nuclear security subjects to include nuclear security culture. Continue, improve, and expand the NSSC Network’s collaboration with the International Nuclear Security Education Network (INSEN).

• Cooperate in the area of research and development with national and international institutes to promote scientific advancements in nuclear security and continuous engagement of the scientific communities.

• Engage industry and civil society through constant dialogue on the importance of nuclear security.

• Promote public confidence in nuclear and radiological security.