Symposium on International Safeguards: Linking Strategy, Implementation and People - IAEA CN-220



Contribution ID: 309 Type: poster

Safeguards Export-Import Training: Adapting to Changes in the Department of Safeguards Over 6 Years of Experience

Tuesday, 21 October 2014 11:50 (40 minutes)

Safeguards relevant information encompasses information available to the Agency in exercising its rights and fulfilling its obligations under relevant safeguards agreement(s). It includes information relating to nuclear or nuclear related trade like international transfers of nuclear material, or export (or import upon request by the Agency) of specified equipment described in annex 2 of the Additional Protocol. It may also include information provided by States on a voluntary basis. In 2005, the General Conference (see GC(49)/RES/13) encouraged the provision of information on procurement enquiries, export denials and other nuclear related information. Objectively and independently assessing this information and combining it with other Safeguards data and knowledge requires relevant expertise and well defined processes. Since 2008, the bi-annual Export-Import (EXIM) Training Workshop, jointly run by the IAEA Department of Safeguards and the U.S. Department of Energy, enables SG staff to develop competencies required for collecting, processing and drawing objective conclusions in this area. Over the years, more than 150 SG staff have been exposed to technical information on relevant non-nuclear material and equipment, trade data from different origins, analytical processes, and exercises to use this knowledge in realistic safeguards work scenarios. The EXIM training has also been an opportunity to develop analytical best practices and explore how this analytical work finds it place in the verification process. The paper describes the background and purpose of the EXIM training, how it helps Safeguards to independently collect and analyse relevant trade information to fulfill its obligations. It also touches on the lessons learned from six years of training experience, observing how the Department of Safeguards develops and implements structured processes to collect, process and evaluate safeguards relevant trade information, in order to establish findings and draw safeguards conclusions.

Country or International Organization

European Commission Joint Research Center, Institute for Transuranium Elements, Ispra

Primary author: CHATELUS, Renaud (European Commission Joint Research Center, Institute for Transuranium Elements, Ispra)

Co-authors: HUSHBECK, Elena C. (US Department of Energy, Argonne National LAboratory); CRETE, Jean Maurice (IAEA); SCHOT, Paul Marc (IAEA Safeguards); HEINE, Pete (US Department Of Energy, Argonne National Laboratory)

Presenter: CHATELUS, Renaud (European Commission Joint Research Center, Institute for Transuranium Elements, Ispra)

Session Classification: Innovative Methods for Training: E-Posters