

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



Contribution ID: 31

Type: **oral**

## Extraction and Analysis of Information Related to Research & Development Declared under an Additional Protocol

*Thursday, 23 October 2014 15:10 (20 minutes)*

The additional protocol (AP) provides important tools to strengthen and improve the effectiveness and efficiency of the safeguards system. Safeguards are designed to verify that States comply with their international commitments not to use nuclear material or to engage in nuclear-related activities for the purpose of developing nuclear weapons or other nuclear explosive devices. Under an AP based on INFCIRC/540, a State must provide to the IAEA additional information about, and inspector access to, all parts of its nuclear fuel cycle. In addition, the State has to supply information about its nuclear fuel cycle-related research and development (R&D) activities. The majority of States declare their R&D activities under the AP Articles 2.a.(i), 2.a.(x), and 2.b.(i) as part of initial declarations and their annual updates under the AP.

In order to verify consistency and completeness of information provided under the AP by States, the Agency has started to analyze declared R&D information by identifying interrelationships between States in different R&D areas relevant to safeguards.

The paper outlines the quality of R&D information provided by States to the Agency, describes how the extraction and analysis of relevant declarations are currently carried out at the Agency and specifies what kinds of difficulties arise during evaluation in respect to cross-linking international projects and finding gaps in reporting. In addition, the paper tries to elaborate how the reporting quality of AP information with reference to R&D activities and the assessment process of R&D information could be improved.

### Country or International Organization

IAEA

### EPR Number (required for all IAEA-SG staff)

716

**Primary author:** IDINGER, Jacqueline (IAEA/SG/SGIM/ISD)

**Co-authors:** RIALHE, Alain (Safeguards Information Management Division, Department of Safeguards, International Atomic Energy Agency, Vienna Austria); TELLER, Nadya (Safeguards Information Management Division, Department of Safeguards, International Atomic Energy Agency, Vienna Austria); LABELLA, Rocco (Division of Operations C, Department of Safeguards, International Atomic Energy Agency, Vienna Austria)

**Presenter:** IDINGER, Jacqueline (IAEA/SG/SGIM/ISD)

**Session Classification:** Enhancing Safeguards Through Information Analysis