



Contribution ID: 133

Type: **Contributor (Panel Session)**

## Development of Safeguards Infrastructure for Nuclear Power Programme in Ghana

*Thursday, 8 November 2018 11:47 (1 minute)*

The Nuclear Regulatory Authority, Ghana (NRA) is established to provide for the regulation and management of activities and practices for the peaceful use of nuclear material or energy, radioactive material or radiation; to provide for the protection of persons and the environment against the harmful effects of radiation hazards; to ensure the effective implementation of the country's international obligation and for related matters. A Safeguards and Non-Proliferation Department facilitates the implementation of Ghana's safeguards and Additional Protocol obligations. The NRA has collaborated with International Nuclear Safeguards Engagement Program of United States and United States Nuclear Regulatory Commission in the development of our Draft Safeguards Regulation which is currently undergoing review. The partnerships developed and the collaborations with Customs Division of Ghana Revenue Authority are discussed. The assistance received in training and human resource development in Safeguards are also presented.

### Which "Key Question" does your Abstract address?

NEW3.3

### Topics

NEW3

**Primary author:** Dr AMPOMAH-AMOAKO, Emmanuel (Nuclear Regulatory Authority, Ghana)

**Co-authors:** Prof. ABOH, Innocent Joy Kwame (Nuclear Regulatory Authority, Ghana); Ms AYIVOR, Joanita Elikem (Nuclear Regulatory Authority, Ghana); Dr BIRIKORANG, Sylvester Attakorah (Nuclear Regulatory Authority)

**Presenter:** Dr AMPOMAH-AMOAKO, Emmanuel (Nuclear Regulatory Authority, Ghana)

**Session Classification:** [CHA] Capacity Building: National Initiatives

**Track Classification:** Addressing Growing Safeguards Challenges (CHA)