## Third International Conference on Nuclear Knowledge Management - Challenges and Approaches



Contribution ID: 102 Type: poster

## Challenges in Implementing IAEA National Nuclear Safety Knowledge Platforms

Monday, 7 November 2016 17:00 (1 hour)

Integrated Management Systems and human resource development of nuclear knowledge have always been a challenge for developing countries. NRPA staff when trained by IAEA return and restitute with all colleagues the themes acquired in nuclear knowledge. NRPA became a member of Forum for Nuclear Regulatory Bodies in Africa (FNRBA) in 2009. FNRBA organized with IAEA a workshop from 14th to 18thOctober 2013 in Nairobi, Kenya on Knowledge Safety Network. NRPA of Cameroon created the first National Nuclear Portail under FNRBA. This was linked to other national websites. During the IAEA review missions, most counterparts took opportunity from the thermatic site to share information and develop advance reference materials. The IAEA Integrated Regulatory Review Service (IRRS) team also shared materials that could not be transferred through email with national counterparts using the Global Nuclear Safety and Security Network (GNSSN) sharepoint website due to large file sizes. The regulatory documents have been uploaded on the platform and can be accessed through FNRBA and NRPA website (www.anrp.cm). UN organizations implementing projects in Cameroon are also linked to the platform. The action plans and progress reports for IAEA/AFRA projects are also available. Moreover, NRPA regulatory activities and licensing sources are available on this platform.

## **Country or International Organization**

Cameroon

Primary author: Mr SAMBA, Richard Ndi (National Radiation Protection Agency of Cameroon)

Co-author: Mr SIMO, Augustin (National Radiation Protection Agency)

Presenter: Mr SAMBA, Richard Ndi (National Radiation Protection Agency of Cameroon)

Session Classification: Poster Session

Track Classification: Track 1: Strategic and cross-cutting KM issues in organizations