

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



Contribution ID: 53

Type: **oral**

## **KM Actions on the Licensing Process of the Caldas Uranium Mining and Milling Site (Brazil)**

*Wednesday, 9 November 2016 14:30 (15 minutes)*

The closure plan for the Caldas uranium mining and milling site (Brazil) is in its first stages and will involve the licensing and supervision of a big scale environmental remediation project (ERP). During this process, the team from LAPOC/CNEN involved with the licensing of the site has identified the need for professionals from various specialties to conduct the necessary assessments. In this context, this work aims to map the critical knowledge necessary for the challenge presented above and also to identify if the regulator counts with experts who possess such knowledge. Next, to share the knowledge and information needed to carry out assessments, the creation of a Community of Practice (CoP) is suggested.

### **Country or International Organization**

Brazil

**Primary author:** Ms REY-SILVA, Daniela Villa Flor Montes (CNEN)

**Co-authors:** Mr DE OLIVERIA, Alexandre Pereira (CNEN); Mr DA SILVA, Nivaldo Carlos (CNEN)

**Presenter:** Ms REY-SILVA, Daniela Villa Flor Montes (CNEN)

**Session Classification:** Technical Session 11

**Track Classification:** Track 4: Managing knowledge for decommissioning, environmental remediation and radioactive waste management projects, including in countries with phase-out plans