International Conference on Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes CN-238

Contribution ID: 183

Type: Poster

## RADIATION RISK ASSESSMENT OF AN OLD URANIUM MINE SITE, FORTE VELHO, IN PORTUGAL

Thursday, 26 May 2016 09:00 (4h 30m)

Abstract: The former uranium mine site of Forte Velho, Guarda, was abandoned in the 70s. Although kept under surveillance till present, there has been no action about the cleanup of this site. A radiation risk assessment of Forte Velho site was carried out on 2014 and results are summarized herein. Radiation dose levels and radioactive waste piles recommend clean-up and implementation of remedial measures at this old uranium mine site.

## **Country or International Organization**

Portugal

## Type "YES" to confirm submission of required <br>> Forms A and B via the official channels

YES

**Primary author:** Prof. CARVALHO, Fernando P. (Instituto Superior Técnico/Laboratório de Protecção e Segurança Radiológica,)

**Co-authors:** Mr OLIVEIRA, J.M. (Laboratório de Protecção e Segurança Radiológica, IST/CTN); Ms MALTA, Margarida (Laboratório de Protecção e Segurança Radiológica, IST/CTN)

**Presenter:** Prof. CARVALHO, Fernando P. (Instituto Superior Técnico/Laboratório de Protecção e Segurança Radiológica,)

Session Classification: Session 5B - Poster

Track Classification: Case Studies and Waste Management in Environmental Remediation