International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues - IAEA CN-216

Contribution ID: 116 Type: Poster

Challenges of development of regulatory control infrastructure for uranium mining in developing countries (Tanzania) to achieve regulatory compliance

Wednesday 25 June 2014 17:10 (1 minute)

Managing radiation and waste in uranium mining is of paramount importance for the protection of occupational workers, the public and the environment. Responsibilities of the parties which are involved in the part of the Nuclear Fuel Cycle are outlined in the legistlations and regulations governing the Uranium prospecting, mining and Processing. Tanzania Atomic Energy Commission as the regulator for radiation and atomic energy have developed regulations for exploration, construction, mining, milling, packaging, transport of yellow cake and decommissioning of uranium mine site in Tanzania . This paper outlines the development of these regulations and compares with the international standards. The paper also reviews and analyses gaps and shortcomings for safe uranium mining in United Republic of Tanzania.

Author: Mr KILEO, Abdalah (Tanzania Atomic Energy Commission)

Co-authors: Mr MWAIPOPO, Asa (Mantra Tanzania ltd (Uranium One)); Mr MWALONGO, Dennis (Tanzania

Atomic Energy Commission); Prof. MKILAHA, Iddi (Tanzania Atomic Energy Commission)

Presenter: Mr KILEO, Abdalah (Tanzania Atomic Energy Commission)

Session Classification: Poster Session

Track Classification: Health, safety and environment