Contribution ID: 84 Type: Poster

LEGACY OF THREE DECADES OF FUEL CYCLE DEVELOPMENTS, DECOMMISSIONING ACTIVITIES ACCOMPLISHED AND CHALLENGES AT IPEN-CNEN/SP, BRAZIL

Wednesday, 25 May 2016 09:00 (9 hours)

The legacy of some decades of nuclear fuel cycle development activities accomplished at IPEN-CNEN/SP as well as the main problems faced and the challenges for the decommissioning of the remaining facilities and environment restoration needs are discussed In this paper.

Country or International Organization

Brazilian Nuclear Energy Commission - IPEN-CNEN/SP

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

Yes

Primary author: Dr OLIVEIRA LAINETTI, Paulo Ernesto (Nuclear and Energetic Research Institute - IPEN-C-NEN/SP Brazilian Nuclear Energy Commission)

Presenter: Dr OLIVEIRA LAINETTI, Paulo Ernesto (Nuclear and Energetic Research Institute - IPEN-CNEN/SP Brazilian Nuclear Energy Commission)

Session Classification: Session 4A - Poster

Track Classification: Technical and Technological Aspects of Implementing Decommissioning Programmes