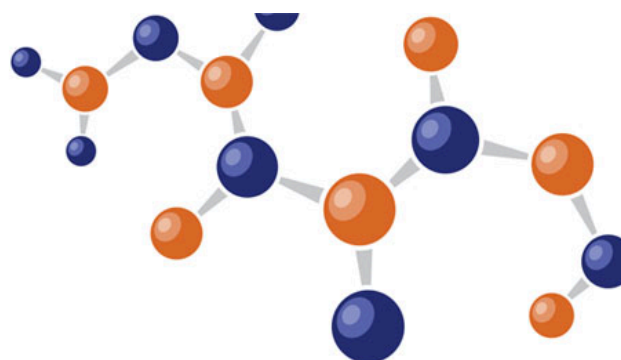






**EDUCATION &  
OPPORTUNITY**  
IN RADWASTE MANAGEMENT  
A NON-PROFIT ORGANIZATION




### **Track 1 - Crosscutting Policies and Programs**

Removal of Radium from Brazilian Oil Sludge NORM Waste Using a Non-ionic Surfactant (24693)

 Mon, March  
11

 EX Hall - Level 3 - Student Poster  
Lounge  
Phoenix Convention Center North 300 Level

 Student  
Posters

Part of:

**042 Student Poster Competition: Future Industry Leaders (1.03a)**

Info

**Select a Track:**

Track 1

#### **Presentation Summary:**

Currently, in Brazil, there are thousands of barrels of oil sludge in initial deposits, waiting for treatment in order to go to final disposal. Among the available treatment methods, the use of surfactants stands out due to its simplicity of application as well as its waste decontamination potential. Thus, this work aims to investigate the use of an anionic surfactant for the decontamination of oil sludge obtained in different platforms in Brazil.

Presenter/Panelist



**Fernando Cozim Melges**

Msc Chemical Engineer

Instituto de Pesquisas Energéticas e Nucleares