

ID: P4.5-305

Type: e-Poster

learned from the COVID-19 Pandemic crisis in Cameroon

Friday, 2 July 2021 10:00 (15 minutes)

This poster will illustrate how the COVID-19 pandemic arrived in Cameroon, rules that were implemented by the government to avoid the pandemic, how the population lives (working and studying) with COVID-19, protocol of Government, self-prevention solutions and statistics of the population (tested, affected, safe) after a month and to date. During the pandemic, we lost our main power transformer at the IMS radionuclide station in Cameroon. Given the barrier measures, the challenge was to able to replace this power transformer in order to maintain the normal operation of the station while respecting barrier measures prescribed by the World Health Organization with regards to the number of people that must install the transformer.

Promotional text

he power transformer of our mid-voltage line was damaged during the period of the covid19 pandemic. Given the barrier measures, the challenge was to be able to replace this power transformer in order to maintain the normal operation of the station but while respecting the barrier

Primary authors: Mr TJOMBE BIYIHA, Jean Bertrand (Institute of Geological and Mining Research (IRGM), Yaounde, Cameroon); Mr SIKATI, Alain Charly (Institute of Geological and Mining Research (IRGM), Yaounde, Cameroon)

Presenter: Mr TJOMBE BIYIHA, Jean Bertrand (Institute of Geological and Mining Research (IRGM), Yaounde, Cameroon)

Session Classification: T4.5 e-poster session

Track Classification: Theme 4. Performance Evaluation and Optimization: T4.5 - Resilience of the CTBT Monitoring Regime, including Lessons Learned from the COVID-19 Pandemic