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Upgrading of Cobalt 60 in Temporary Pool for Dry Storage Irradiation Facility SIBO INRA/Tangier Morocco

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In any irradiation facility, upgrading of 60 Co activity is one of the most important maintenance operations, which should be done periodically to maintain the dose rate in the irradiation process given the decay of 60 Co. In general there are two kinds of irradiator with either wet storage or dry storage of 60 Co in the facility.

For wet storage facilities, the ⁶⁰Co upgrade receives the cobalt in a supplier provided shipping container and the source is transferred into the pool of the facility to the source rake of the irradiators.

For dry storage, cobalt upgrade is done at the supplier facility by shipping the entire cobalt irradiation container, which serves also as transport container, back to the supplier to upgrade the source 60 Co.

The Station d'ionisation de Boukhalef (SIBO), is a panoramic irradiator with dry storage of 60 Co in a container which is also used as the transport container in the first loading. We have been faced with a problem of the container transport and we need to find a solution to upgrade the 60 Co. Our proposed solution is to bring cobalt in a supplier container and transferring the new sources to our facility container using a temporary pool fabricated in the facility.

The objective of this paper is to show a case study experience. This operation has been considered as a success story by the IAEA and opened this solution method for similar irradiators in other countries which have the same problem. Its execution was a real application of the nuclear security system installed in the facility and during the transport of 60 Co.

Country/Organization invited to participate

Morocco

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