Radioactive Lightening Conductor and Difficult Circumstances

Gëzim Hodolli*, Shyqri Dumani, Sehad Kadiri, Xhevat Pllana

Institute of Occupational Medicine - Radiation Protection Service, Obiliq KOSOVO

Received September 21, 2010; Accepted November 25, 2010

Abstract: In Kosovo, in various manufacturing enterprises, public facilities and institutions are going to apply a considerable number of sources of radioactive radiation. They are X-ray generators and different isotopes that are used in medicine, industry, education etc. Do not care needed for these sources of radiation, and the stages through which our country has passed (Kosovo) and going through, has made often to these radiation sources do not 'have' the right approach, as a result we an environmental contamination by radioactive radiation. But some times without workers known, they treat radioactive source like as metal waste, it is dangerous for contamination of environment and biological hazard of peoples.

Key Words: activity, source, detector, isotope, radioactive lighting conductor.

*Corresponding: E-Mail: g.hodolli@hotmail.com; Tel: +377 (0) 44 166 772; Fax: +381 (0) 38 560 143