



ON EXPANDING AND REALISATION OF RADIATION MONITORING PROGRAM AT THE BORDER CUSTOMS POINTS OF UZBEKISTAN



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In the modern world the waves of terrorism spreading into international level the fight against has become one of most important tasks, in particular for Uzbekistan. Uzbekistan is geographically located at the crossroads from Europe (Western Europe, Russia) to Asia (Turkmenistan, Iran, Afghanistan, Pakistan and further to the South) and its territory is one of the possible routes for illegal transportation of nuclear fissile and radioactive materials used by terrorists as a "pure" or "dirty" bomb.

Its threat is significant, and therefore, the aim of the civilized world is to stop any possible illegal trafficking of such materials through Uzbekistan.

To accomplish this task, the program aimed at equipping the customs check-points with the systems of pedestrian, vehicle and railroad portal radiation monitors was developed and initiated under international support.

Realization of this program and its results are reported in this presentation.