

P. Korchahin¹, Yu. Olkhovyk²

¹*Kyiv Scientific Research and Design Institute “Energoproekt”, Kyiv, Ukraine*

²*Institute of Environmental Geochemistry, National Academy of Sciences of Ukraine, Kyiv, Ukraine*

On Shelter Transformation into Environmentally Safe System

The paper presents key issues requiring conceptual solution in a new updated strategy of Shelter transformation into an environmentally safe system before the beginning of activities on the retrieval of radioactive waste, in particular fuel-containing materials, after the commissioning of the New Safe Confinement.

Keywords: environmentally safe system, New Safe Confinement, Shelter, radioactive waste, fuel-containing materials.