

# **Development of Contamination Evaluation and Classification System for Radioactive Soil and Concrete Waste from NPP Decommissioning**

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Concrete waste accounts for more than 70% of the waste generated during the dismantling of nuclear facilities, and in the case of commercial nuclear power plants, it is expected that approximately 500,000 to 550,000 tons of concrete waste will be generated. Therefore, it is necessary to improve dismantling waste management by facilitating classification, storage, determination of final disposal plan and generation history at the generation site. In this study, in order to minimize the amount of radioactive waste generated and optimize its management, we made modularized LTS(Linear Transfer System) conveyor system

for waste classification and its performance was tested using radioactive materials. And the results are described.

## Background

- Typical radionuclides detected in radioactive concrete waste from nuclear facility are <sup>60</sup>Co, <sup>137</sup>Cs, <sup>152</sup>Eu and <sup>154</sup>Eu, and detected in soil waste are <sup>60</sup>Co, <sup>137</sup>Cs and <sup>152</sup>Eu.
- We selected 60Co and 137Cs, which are detected simultaneously in concrete and soil, as the nuclides of interest, and used to level and very low level BM(Reference Material) radiation sources, respectively, to evaluate the performance of the contamination assessment module of the classification system.
- The RM sources used for the test evaluation were made and used with simulated concrete and soil sources.
- In the test, the sources were placed in each equally divided section in an acrylic box for radioactivity assessment.
- The classification system cannot distinguish between the weight of the acrylic and the RM sources.
- Therefore, the radioactivity concentration was calculated including the weight of the acrylic box(15 kg).
- The temperature during the test was 29.4 °C to 34.9 °C, and the humidity was 74% to 96.6%

# Modularized LTS(Linear Transfer System) conveyor system



- Start (Waste weight measurement & location tag confirm) Fast Measurement (Scintillation Detector) Precise Measurement (HPGe) Stacker System (Waste loading system)

- Storage Rack PLC Control System Anchor (Location broadcast system)

## LL(Low Level) simulated RM source measurements

Table 1. Specification of simulated concrete and soil low-level RM sources

		Simulat	ted Concrete		Simulated Soil					
		<sup>60</sup> Co	137Cs		<sup>60</sup> Co	<sup>137</sup> Cs				
Weight		2,	029.1 g		2,025.9 g					
Concentration (Bq/g)	n	0.1291	0.1231		0.1400	0.1327				
Average Measuremen Rate (%)	t	52.86	53.51		53.75	57.83				
Measurement Rate (%)	100 - 90 - 80 - 70 - 60 - 50 - 30 -	2	•	•		CRM Soil Concrete				
	0	2	4	6	8	10				
	The Section Number									

VLI	(Very	/ Low	Level)	) simul	ated I	RM so	urce m	easur	ement	s
Table 2. Specification	of VLL s									
		Simulated Concrete					Simulated Soil			
Weight		<sup>60</sup> Co 6,118			<sup>137</sup> Cs		<sup>60</sup> Co		<sup>137</sup> Cs 35.4 g	
Concentration (Bq/g)		0.0803			0.0754		0.124		0.119	
Average Measurement Rate (%)		68.87		ŧ	57.46		55.8	4		61.60
	1	2	3	1	2	3	1	2	3	
	4	5	6	4	5	6	4	5	6	
	7	8	9	7	8	9	7	8	9	
	1	2	3	1	2	3	1	2	3	
	4	5	6	4	5	6	4	5	6	
	7	8	9	7	8	9	7	8	9	
	1	2	3	1	2	3				
	4	5	6	4	5	6				
	7	8	9	7	8	9				
100		Very Low-level Concrete								Co-60
60	-		-	,					•	Cs-137
			•	_						
40	0						•			
te (%)	5	•							•	
ent Ra	0		2	1	4	1	6	r.	8	
			_							
Measurement Rate (%)	-	Very Low-Level Soil Co-60 Ca-137								
~										
60	0	•			•	•	•	•		
	1	-	1			- i	-		-	
	0		2		4		6		8	

Figure 2. The measurement arrangement and procedure of VLL simulated soil and concrete RM sources

#### Conclusion

**4** We confirmed that the contamination assessment module works well in an environment with relatively high temperature of 34.9 °C and humidity of 96.6 %.

Section 5 of Figure 1 means the radiation source placed right below the HPGe. The Measurement rate of CRM was 98 % in the section 5, which is the center of the measuring container.

4 In case of VLL RM sources, it was measured for 60 % in the middle of the walls of the measuring container (2, 4, 6, 8) and 43 % in the corners (1, 3, 7, 9) as shown in Figure 2.

4 As a result, it can be confirmed that the measurement results of the RM radiation sources also showed the same tendency depending on the arrangement of sources

Finally, we confirmed that the measurement rate decreases as the radiation source moves away from HPGe. In order to improve the situation, we plan to adjust the distance between the measurement container and the HPGe and install an auxiliary detector at the contamination assessment module.

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