International Conference on the Safety of Radioactive Waste Management, Decommissioning, Environmental Protection and Remediation: Ensuring Safety and Enabling Sustainability



Contribution ID: 71 Type: POSTER

## Overview of the Recent Development of Guidelines for Radioactive Waste Management in China

Regulatory guidelines brought base to ensure reliable and sustainable management of radioactive waste. In the past five years, several radioactive waste management guides were developed and issued by the MEE(NNSA) of China, referring to the IAEA's radioactive waste management guidelines. These recently published guidelines in China covered the storage, disposal, and decommissioning of radioactive waste. These guidelines would benefit for better radioactive waste management to ensure the sustainable development of the nuclear energy and nuclear technology utilization industry. This article, introduced the work of developing new waste management guidelines in China and explained the experience gained from the work.

**Primary author:** WU, DI

Presenter: WU, DI

Track Classification: Track 2 - Managing the interrelationships in policy, strategy, legislation, and

regulation