

This paper describes objective technical results and analysis. Any subjective views or opinions that might be expressed in the paper do not necessarily represent the views of the U.S. Department of Energy or the United States Government.

RADIOACTIVE WASTE MANAGEMENT – It's Not All Science and Engineering

International Conference on the
Management of Spent Fuel from
Nuclear Power Reactors 2019

SAND2019-6358C

Learning from the Past,
Enabling the Future

#SFM19

24–28 June 2019
Vienna, Austria

Organized by the



*Evaristo J. Bonano, Janette Meacham,
Gordon Appel,
Sandia National Laboratories*

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003625. SAND

Radioactive Waste Management & Disposal

Science & Engineering answers the questions of how safe the management approach and repository system are on a radioactive waste management project

But...

Credibility of that assertion is founded on the underlying processes and systems that demonstrate reliability of the information

Categories of Non-Technical Processes Required to Execute a NWM Project

- Regulatory Compliance
 - Regulatory strategy, integration, & interactions, corrective action program, quality assurance
- Information & Knowledge Management
 - Business & operations management, organizational assurance, information management

Organizational Structure of a Generic RWM Project in the US



