

# Overview of MOX Production and Operations for Safety Reviewers

## Table of Contents

Section	Topic
1.	Agenda
2.	Plutonium: A Prelude to MOX
3.	MD (NN60) Program Overview
4.	Production of Weapons Grade Plutonium Oxide
5.	Manufacturing of Mixed Oxide Fuel
6.	Chemical Characterization
7.	Plutonium Health Physics, Part 1: Radiological Hazards of Plutonium
8.	Safeguards and Security
9.	Readiness Assessments (RAs) and Operational Readiness Reviews (ORRs)
10.	DOE Safety Analysis Safety Analysis for DOE/LANL MOX parts/facilities DOE MOX /EIS
11.	Facility Management/CoO (Conduct of Operations)

**Table of Contents (continued)**

12.	Criticality Safety
13.	Hazard Control in Aqueous Plutonium Process Operations Using Integrated Safety Management
14.	Fire Protection
15.	Plutonium Health Physics, Part 2: Occupational Radiation Protection
16.	MOX – Environmental Issues
17.	Notes (blank sheets)
18.	Tour Requirements
19.	Instructors/Tour Guides
20.	Empty