

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