ACRONYMS AND ABBREVIATIONS

2SX 2nd Pass Solvent Extraction

AEC Active Engineered Control

AEGL Acute Exposure Guideline Level

ALARA As Low As Reasonably Achievable

ANS American Nuclear Society

ANSI American National Standards Institute

AOA Area(s) of Applicability

AP Aqueous Polishing

ASCE American Society of Civil Engineers

ASME American Society of Mechanical Engineers

ASTM American Society for Testing and Materials

BDC Baseline Design Criteria

BFP Back Flow Preventer

BOCA Building Code by Building Officials and Code Administrators International

BTP Branch Technical Position

CAAS Criticality Accident Alarm System

CAM Continuous Air Monitor

CAMS Continuous Air Monitoring System

CCTV Closed Circuit Television

CFR Code of Federal Regulations

CM Configuration Management

CSE Criticality Safety Evaluation

D Dose

DAC Derived Air Concentration

DBP Dibutyl Phosphate

DIW Deionized Water

DOE Department of Energy

DWM Division of Waste Management

EA Environmental Assessment

EAL Emergency Action Level

EIS Environmental Impact Statement

ERDA Energy Research and Development Administration

ERPG Emergency Response Planning Guidelines

FCSS Fuel Cycle Safety and Safeguards

FHA Fire Hazards Analysis

FKG Formula Kilogram

FM Factory Mutual Research Corporation

FMEA Failure Modes and Effects Analysis

FNMCP Fundamental Nuclear Material Control Plan

FONSI Finding of No Significant Impact

HEPA High Efficiency Particulate Air

HFE Human Factors Engineering

HS&E Health, Safety and the Environment

HSI Human Systems Interface

HTP Hydrogenated Tetrapropylene

I&C Instrumentation and Control

IBC International Building Code by International Code Council

ICRP International Council on Radiation Protection

ID Inventory Difference

IEEE Institute of Electrical and Electronic Engineers

IROFS Items Relied on For Safety

ISA Integrated Safety Analysis

LEU Low Enriched Uranium

MC&A Material Control & Accounting

MCNP Monte Carlo Neutron Proton Code

MDC Minimum Detectable Concentration

MFT Mass Flow Totalizer

MOX Mixed Oxide

MP MOX Process

M/S Mixer/Settler

NCS Nuclear Criticality Safety

NCRP National Council on Radiation Protection

NDA Non-Destructive Assay

NEPA National Environmental Policy Act

NFPA National Fire Protection Association

NIOSH National Institute for Occupational Safety and Health

NIST National Institute of Standards and Technology

NMSS Office of Nuclear Material Safety and Safeguards

NRC Nuclear Regulatory Commission

NSI National Security Information

NVLAP National Voluntary Laboratory Accreditation Program

OER Operating Experience Review

OSHA Occupational Safety and Health Administration

*P*³ Plutonium Purification Process

P&IDs Piping and Instrumentation Diagrams

PCFD Process Criticality Flow Diagram

PEC Passive Engineered Control

PFD Process Flow Diagram

PHA Process Hazard Analysis

PM Preventive Maintenance

PPE Personnel Protective Equipment

PSI Process Safety Information

QA Quality Assurance

QC Quality Control

RD Restricted Data

RG Regulatory Guide

RSO Radiation Safety Officer

RWP Radiation Work Permits

SBC Southern Building Code by Southern Building Code Congress International Inc.

SEID Standard Errors of Inventory Difference

SER Safety Evaluation Report

SNM Special Nuclear Material

SRD Shipper-Receiver Differences

SRP Standard Review Plan

SSC Structure, System, and Component

SSNM Strategic Special Nuclear Material

T Likelihood Index

TBP Tributyl Phosphate

TEDE Total Effective Dose Equivalent

TRT Tactical Response Team

UBC Uniform Building Code by International Conference of Building Officials

UL Underwriters Laboratories Inc.

V&V Verification and Validation