

Idaho Closure Project (Idaho Falls, ID) Safety Basis Report

Total Facilities: 15

Facility	Hazard Category	Safety Basis Type	Approval Status	Date Approved
Advanced Mixed Waste Treatment Project (AMWTP)	HC2	DSA	AUR	12/31/2002
Calcined Solids Storage Facilities (CSSFs)	HC2	DSA	AUR	07/31/2004
Containerized Waste Transfers, RWMC-INTEC-MFC (PLN-1851)	HC2	DSA	AUR	04/30/2005
INTEC FAST Fuel Storage Area (FSA)(CPP-666 and 767)	HC2	DSA	AUR	08/31/2003
INTEC Irradiated Fuel Storage Facility (IFSF)(CPP-603)	HC2	DSA	AUR	03/31/2004
INTEC New Waste Calcining Facility (NWCF)(CPP-659 and 1775)	HC2	DSA	AUR	02/28/2001
INTEC Outdoor Fuel Storage Facilities (CPP-749)	HC2	DSA	AUR	04/30/2004
INTEC Process Equipment Waste System (PEW)(CPP-604 and 1683)	HC2	DSA	AUR	09/30/2004
INTEC Remote Analytical Laboratory (RAL)(CPP-684)	HC3	DSA	AUR	12/31/2001
INTEC Tank Farm Facilities	HC2	DSA	AUR	11/30/2001
INTEC Waste Management Facility (IWMF)(CPP-1617 and ISAs)	HC2	DSA	AUR	08/17/2006
Integrated Waste Treatment Unit (IWTU)	HC2	DSA	AUR	03/02/2011
On-Site Transportation Activities (PRD-310)	HC2	DSA	AUR	02/28/2003
Radioactive Waste Management Complex (RWMC)	HC2	DSA	AUR	12/31/2003
Standardized Safety Analysis Chapters (SAR-100)	HC2	DSA	AUR	11/20/2003

Safety Basis Report current as of Dec 23, 2016

Program Office

Office of Environmental Management

Safety Basis Type

BIO – Basis for Interim Operation

DSA – Documented Safety Analysis

PDSA – Preliminary Documented Safety Analysis

Hazard Category

HC1 – Hazard Category 1 (a nuclear facility with the potential for significant off-site consequences)

HC2 – Hazard Category 2 (a nuclear facility with the potential for significant on-site consequences)

HC3 – Hazard Category 3 (a nuclear facility with the potential for only significant localized consequences)

HCR – Hazard Category Radiological (a radiological facility only)

Approval Status

AUR – Approved Under the Rule (10 CFR 830 – Nuclear Safety Management)

E – Temporary Exemption Granted

SBPA – Operating Safety Basis Pending Approval

UD – Under Development

UMR – Operating Safety Basis Pending Update to Meet the Rule