



Program of Field Office: Sandia Site Office

Project Title: IMPROVED PVT PANEL (IPVT)

Location: Sandia National Laboratories - New Mexico

Proposed Action or Project Description:

American Recovery and Reinvestment Act:

Sandia National Laboratories/New Mexico (SNL/NM) proposes to develop a prototype for an improved radiation detection panel. The constructed radiation detection panel would be approximately 6.5 feet (ft) tall, 3 ft wide, and ~10 inches (in.) deep. Each IPVT detector would be about twice as thick (4 inches [in.]) as existing PVT detectors, to improve the efficiency for gamma-ray detection, which is particularly important for high-energy gamma rays. A single 3-in.-diameter photomultiplier tube (PMT) would be used, instead of the four 1-in.-diameter PMTs in existing units, to improve the resolution and simplify the electronics

Facility Operations

Facility Operations	Site Characterization, Monitoring and General Research
 B1.1 - Rate increases < inflation (not power marketing) B1.2 - Training exercises and simulation B1.3 - Routine maintenance and custodial services B1.4 - Air conditioning installation for existing equipment B1.5 - Cooling water system improvements in existing structures B1.6 - Installation of runoff/spill control retention tanks and basins B1.7 - Communication system and data processing equipment acquisition, installation, operation, removal B1.8 - Screened water intake/outflow structure mods, within permits B1.9 - Placing airway safety markings and painting on existing power lines and antennas B1.10 - Routine onsite storage of activated material at existing facility B1.11 - Fence installation, no adverse effect on wildlife or water flow B1.12 - Detonation/burning of failed/damaged high explosives or propellants in designated areas, within permits B1.13 - On-site pathway or short access road construction/acquisition B1.14 - Refueling of a nuclear reactor B1.15 - Support building or structure, non-waste storage, const/oper 	 B3.1 - Site characterization/environmental monitoring B3.2 - Aviation activities for survey/monitoring/security B3.3 - Research related to conservation of fish and wildlife B3.4 - Transport packaging tests for radioactive/hazardous material B3.5 - Tank car tests B3.6 - Siting/construction/operation/decomm of facilities for R&D, conventional laboratory operations and pilot projects B3.7 - New infill exploratory, experimental oil/gas/geothermal construction/operation B3.8 - Outdoor ecological/environmental research in small area B3.9 - Certain CCT demonstration activities, emissions unchanged B3.10 - Siting/construction/operation/decommissioning of particle accelerators B3.11 - Outdoor tests, experiments on materials and equipment components, no source, special nuclear, or by-product materials B3.12 - Siting/construction/operation/decommission of microbiological or biomedical facilities B3.13 - Magnetic fusion experiments, no tritium fuel use Conservation, Fossil, and Renewable Energy Activities B5.1 - Actions to conserve energy, no indoor air quality degradation
or equipment, environmental quality maintained B1.25 - Transfer, disposition, or acquisition of uncontaminated land for habitat preservation/wildlife management B1.26 - Siting/construction/operation/decommissioning of small water treatment facilities B1.27 - Disconnection of utilities	within a single industrial complex/existing right-of-way B5.6 - Oil spill cleanup operations Environmental Restoration/Waste Management Activities B6.1 - Cleanup actions: small-scale, short-term
 B1.28 - Placement of unused facilities in environmentally safe condition B1.29 - Small on-site const/demolition waste disposal facility const/oper/decom B1.30 - Transfer/transportation actions, quantities incidental to amounts at receiving site B1.31 - Relocation/operation of machinery or equipment, similar use B1.32 - Traffic flow adjustments, existing roads. 	 B6.2 - Siting/construction/operation of temporary pilot-scale waste collection/treatment/stabilization/containment facilities B6.3 - Environmental control system improvements in existing structures, recycle/release/disposal within permitted facility B6.4 - Packaged hazardous waste storage facility const/oper/decom B6.5 - Const/oper/decom of on-site facility for characterizing/sorting or over packing previously packaged waste (not high-level or spent nuclear fuel; no unpacking)
Safety and Health B2.1 - Modifications to enhance workplace habitability B2.2 - Installation/improvement of building/equipment instrumentation B2.3 - Installation of equipment for personnel safety and health B2.4 - Equipment Qualifications Program B2.5 - Facility safety and environmental improvements, replacement or of facility components B2.6 - Packaging/transportation/storage of radioactive sources from public domain upon request	 B6.6 - Modification of facility for storing, packaging, or repacking waste (not high-level or spent nuclear fuel) B6.7 - Granting/denying petitions for allocation of commercial disposal capacity B6.8 - Minor operational changes to minimize waste or reuse materials B6.9 - Small-scale, temporary measures to reduce contaminated GW migration B6.10 - Siting/construction/operation/decommissioning of small upgraded or replacement waste storage facilities Other Specify category:

*-For a Detailed Listing of DOE's Appendix A/B Subpart D of 1021: Click Here

This action would not (1) violate applicable ES&H requirements, (2) require siting of waste Treatment, Storage, Disposal or Recovery facilities, (3) disturb hazardous substances (excluding naturally occurring petroleum and natural gas), thus producing uncontrolled or unpermitted releases, and (4) adversely affect environmentally sensitive resources. Furthermore, this action (1) would not present any extraordinary circumstances such that the action might have a significant impact upon the human environment, (2) is not connected to other actions with potentially significant impacts, and (3) is not related to other actions with cumulatively significant impacts. Therefore, the proposed action may be categorically excluded from further review.

NEPA Compliance Officer or Program Officer: LACY, SUSAN DOYLENE

Date Determined: 11/08/2010

Comments: