Idaho Operations Office

Order Implementation Challenges in Idaho Falls Facilities

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Department of Energy Idaho Operations Office

Nuclear Energy

Idaho National Laboratory

Battelle Energy Alliance

Environmental Management

Idaho Cleanup Project

CH2M-WG Idaho, LLC

Advanced Mixed Waste Treatment Project

Idaho Treatment Group, LLC



Idaho Operations Office Implementation Plan Required Several Management Decisions

- ✓ Whether or Not to Insert the Order into the Contracts
- ✓ To Delegate or Not To Delegate
 - Equivalencies to DOE-STD-1066-2012
 - Building Code Official
 - Owner



✓ Applicability to Non-Nuclear Leased Facilities



Contracts

- Idaho Cleanup Project and Advanced Mixed Waste Treatment Project – Idaho Operations Office Requested Exemption from EM-1 and CTA
- Idaho National Laboratory Idaho Operations Office invoked the Order in the contract in March 2014 at a cost of \$722,176 and a 24-month implementation strategy.





Delegations

- Delegated the authority to act as Idaho Operations Office representative for the following routine activities:
 - AHJ for matters involving fire protection as defined by NFPA
 - Building Code Official/Building Official as defined by the IBC
 - "Owner," or other equivalent term, in the application of DOE technical standards or industry codes and standards
 - Approval of equivalencies to DOE-STD-1066-2012 for facilities other than nuclear facilities (INL only)





Delegations (Cont.)

- Idaho Operations Office retained the right to override decisions, including the interpretation and application of DOE orders, guides, standards, and mandatory codes and standards.
- Delegation excluded:
 - Approval of exemptions and equivalencies to DOE O 420.1C, NFPA codes and standards, and the IBC.
 - Interpretation and resolution of conflicts between NFPA and IBC requirements.
 - Approval of equivalencies to DOE-STD-1066-2012 for nuclear facilities (INL Only).
 - Approval of new and modified gaseous fire protection systems.



Applicability to Leased Facilities

• DOE O 420.1C, Attachment 2, Chapter II, Section 2

Applicability. This chapter applies to organizations that have responsibility for the design, construction, maintenance, or operation of government-owned or government-leased facilities and on-site contractor-leased facilities used for DOE mission purposes. For leased facilities that are not nuclear hazard category 1, 2, or 3 facilities, the design requirements of Section 3.c of this chapter apply to the extent determined by the field element.



Contracting Officer Direction:

- DOE O 420.1C applies to all *operations* in contractor leased facilities used for DOE mission purposes.
- The contractor shall provide justification, and obtain DOE-ID concurrence, on the applicability of DOE O 420.1C, Attachment 2, Chapter II, Section 3.c, *Design*, to non-nuclear leased facilities used for DOE mission purposes where:
 - 1. The value of government property stored or used within the facility is >\$5 million, or
 - 2. A fire could potentially cause unacceptable mission or program interruption.



Idaho National Laboratory





INL Leased Facilities

Revitalizing the Research and Education Campus

2006 – Utility Corridor

2008 – University Boulevard 1, 2, 3

2009 – Center for Advanced Energy Studies

2010 – University Boulevard 4

2012 – Energy Systems Laboratory

2013 – Energy Innovation Laboratory





INL Leased Facilities





Research and Education Complex (REC)

- Operated by Battelle Energy Alliance
- 16 government-owned facilities, fall under the jurisdiction BEA Fire Marshal and BEA Fire Protection Program
- 18 leased facilities, fall under the jurisdiction of Idaho Falls, Ammon, and Bonneville County Fire Marshal. Operate under the BEA Fire Protection Program.
- Leased facilities also operate under adopted city codes and amended city ordnances.
- 1 government-owned facility currently under construction.
- 9 government-owned facilities are radiological
- 3 leased facilities are radiological.



REC (Cont.)

- No DOE approved equivalencies are applicable to leased facilities.
- BEA has been granted waivers from the City of Idaho Falls for some permits required by the IBC/IFC.
 - Hot work permits
 - Fire system impairments
 - Etc.
- Ammon Fire Marshal's Office is not mature enough yet to request any waivers.
- Local Fire Marshals do periodic inspections in our leased facilities.



REC (Cont.)

INL/INT-11-24111 Revision 0

Emergency Response
Baseline Needs
Assessment for Idaho
National Laboratory
Research and Education
Campus Facilities

The INL is a U.S. Department of Energy National Laboratory operated by Battelle Energy Alliance February 2012



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REC Cont.

- None of the REC facilities rise to the level of requiring a DOE O 420.1C fire hazard analysis.
- All REC facilities receive either a "Fire Safety Assessment" (FSA) or "Abbreviated Fire Assessment" (AFA).
 - In excess of \$100 million, high hazard, or vital program = Annual
 - \$3 million to \$100 million = 3 years
 - Less that \$3 million = AFA every three years
- Combined ES&H periodic inspection are performed as required by
 - VPP/ISMS
 - BNA
 - NFPA



Francy Systems I shoustony (FSI)





Energy Systems Laboratory (Cont.)

- 91,000 square foot laboratory
- Biofuels
- Feedstock
- Energy Storage
- Advanced Vehicle and Battery Analysis (Supported "Electric Vehicle Battery Hazards" in $Fire\ Protection\ Engineering\ 2^{nd}$ Quarter 2014)



Energy Systems Laboratory (Cont.)

- Three IBC control areas (fire zones)
- Two fire zones are constructed to meet H-2 Occupancy Requirements
- Increases chemical inventory
- Process Demonstration Unit (PDU)
- Dust explosion is primary hazard
- Extra Hazard Sprinkler System
- Explosion suppression (8) installed on process equipment
- Requires Operational Permit issued by the City of Idaho Falls



Energy Innovations Laboratory (EIL)



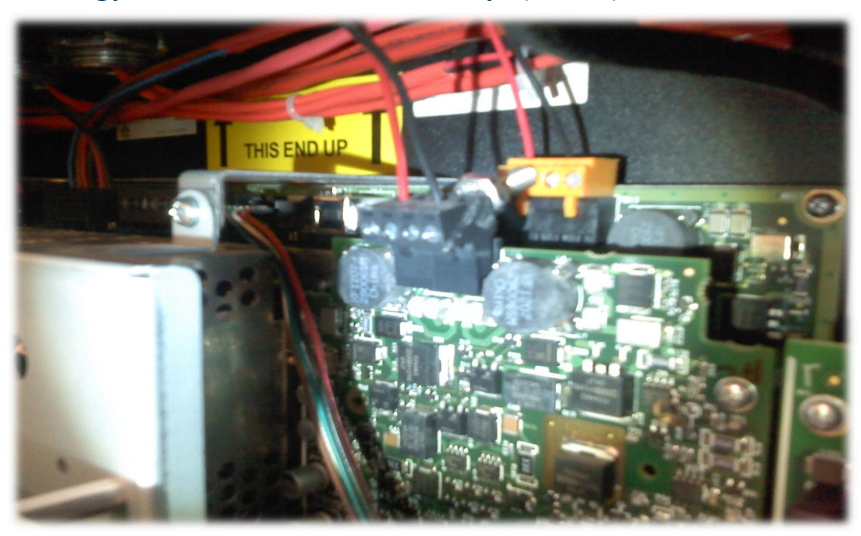


Energy Innovations Laboratory (Cont.)

- LEED Platinum and 2014 "Go Beyond Award" winner.
- 148,000 square foot state-of-the-art lab space and conference center
- Original intent to replace radiological laboratories at IRC
- Nine separate Control Areas (increase chemical limits)
 - Control Areas resulted in IBC/IFC "required" sprinkler system.
 - Areas of refuge
 - Fire pump/standpipe
- BEA was not part of any of the fire systems acceptance tests.
- Building was turned over to BEA based on receiving Occupancy Certification from the Idaho Falls Fire Marshal.

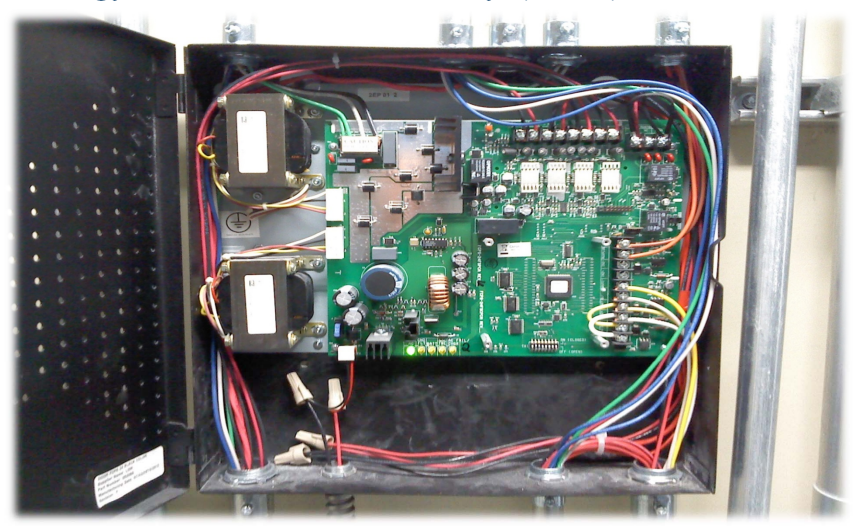


Energy Innovations Laboratory (Cont.)





Energy Innovations Laboratory (Cont.)





Radiological and Environmental Sciences Laboratory (RESL)





RESL

- The Radiological and Environmental Sciences Laboratory (RESL) is a government-owned, government-operated laboratory operated by DOE-ID since 1949.
- There is no GSA component with RESL.
- RESL operates under their own stand-alone fire protection program.
- AHJ responsibilities have not been delegated, therefore DOE-ID office manager is the fire protection AHJ.
- DOELAP Portion of RESL currently under construction
 - Radiological Facility
 - Fire protection set by pre-FHA



Conclusion

- Communicate with customers
 - Operations
 - DOE
 - City
 - Building Owners
- Utilize MOU/TUA(s)
- Now appears that the \$5 Million figure for the applicability of DOE O 420.1C, CH. II, Section 3.c "Design" for leased facilities needs to be reconsidered.
- We need a voice during the construction of lease, build facilities used for DOE mission purposes!!



Thank you!

Questions?

