

### **Lessons Learned**

#### **DOE Accelerator Safety Workshop**

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OAK RIDGE NATIONAL LABORATORY U. S. DEPARTMENT OF ENERGY

# **Lessons Learned - Communication**

DOE Lessons Learned system is hard to use

#### Suggestions:

- Having a website available to share lessons learned within the accelerator community (informal, non-DOE sanctioned site)
- Using a Sharepoint site to communicate information / lessons learned between labs
- Labs should update the Sharepoint site when a lessons learned event occurs (reportable events, close calls, etc.)
- Have a designated person at each lab who will provide a quarterly update
- Address hot topics: 10 CFR 851, Electrical Safety, User Training, etc.
- Automated "tickler" to let you know when new information has been posted
- Can post questions to the accelerator community on the site



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# Lessons Learned - Safety Systems

- All safety systems should be reviewed by a committee
- Currently, lasers seem to be reviewed differently than accelerator access control systems
- When applying engineering controls, a knowledgeable person needs to review the engineered system



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