



DOE M 231.1-2 Revision Progress & Sharepoint, Blog and Wiki Status

Presented on 6/16/2010 at the
ORPS Task Group Meeting
Washington, DC

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LL URL: <http://www.hss.energy.gov/csa/analysis/doell/index.asp>



Contents



- Changes to ES&H and ORPS Requirements Documents
- Example Occurrence Reporting Proposed Changes
- Directives Rewrite Tentative Schedule
- ORPS Blog on SharePoint
- Public Analysis Tool for Occurrence Reporting
- HS-30 Blogs and Wikis
- Questions



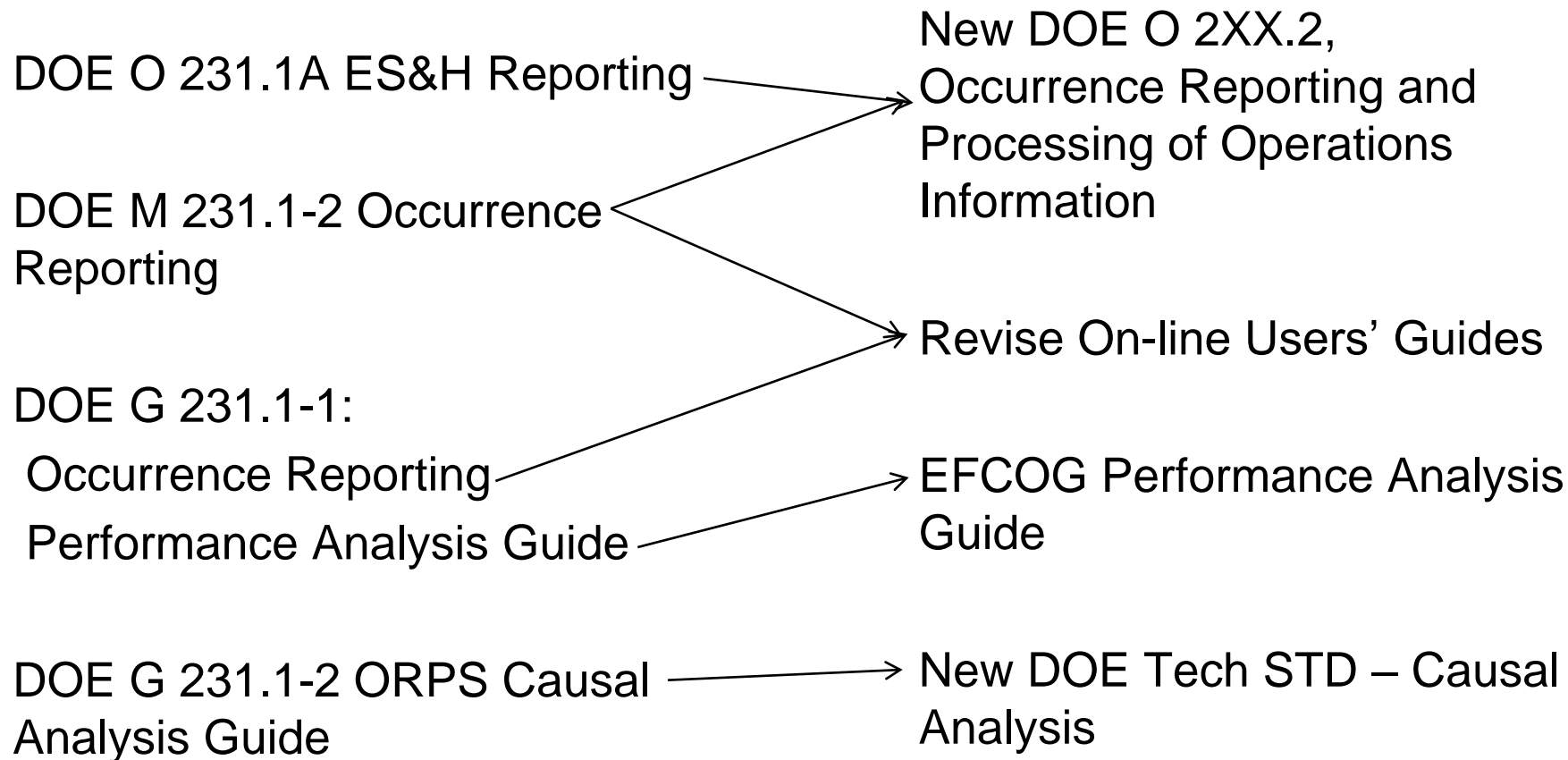
ES&H and ORPS Requirements Documents



- Current / Future Requirements Documents
 - DOE O 231.1A Chg. 1, *Environment, Safety, and Health Reporting* - split into ES&H and ORPS
 - DOEM 231.1-1A Chg. 2, *Environment, Safety, and Health Reporting Manual* – Revise and move into DOE O 231.1A.
 - DOE M 231.1-2, *Occurrence Reporting and Processing of Operations Information* – Revise and move into new DOE O 2XX.2
 - DOE G 231.1-1, *Occurrence Reporting and Performance Analysis Guide* – Move to online User’s Guide and EFCOG Performance Analysis Guide
 - DOE G 231.1-2. *Occurrence Reporting Causal Analysis Guide* – Move to new DOE Technical Standard
- Streamline and consolidate all requirements
- Move residual elements to on-line users’ guides
- Coordinate closely with DNFSB, Executive Steering Committee, users and other stakeholders
- Cancel DOE G 231.1-1 and DOE G 231.1-2



DOE O 2XX.2 Occurrence Reporting Changes





DOE O 2XX.2 Occurrence Reporting Proposed Changes



- Evaluate the ORPS process for improvements
 - Facility Representative approval of SC-3 level reports (instead of contractor)
 - Root cause analysis instead of apparent cause for SC-2 reports
 - Change some SC4 criteria to SC-3
- Update, review and modify reporting criteria based on input from SMEs for each reporting group
 - Incorporate use of Electrical Severity Measurement Tool
 - Split criteria for Fires and Explosions, electrical and non-electrical hazardous energy
 - Add SC-2 level criteria for a significant occupational injury



DOE O 2XX.2 Occurrence Reporting Tentative Schedule



- Day 0 Directives Review Board Approves Justification Memo (perhaps as early as July 1)
- Day 120 1st draft to ESC/DNFSB/HSS/MA for Internal Review
- Day 187 MA Posts Writing Team Revised Draft to RevCom and 45 day DOE-wide Review and Comment Begins
- Day 232 HS-32 Begins 45-day Comment Resolution
- Day 284 MA Releases Concurrence Draft for 14-day DOE-wide Review
- Day 312 HS-32 Resolve Nonconcurrences / Final 2XX.2 / Approval Memo to HS-1
- Day 354 Publish Revised DOE O 2XX.2 (ORPS Order)



ORPS Blog on SharePoint



HSS SharePoint Portal > HS-30 Home

Welcome Boyle, Eugenia | My Site | My Links

ORPS WebBlog

All Sites

Advanced Search

Site Actions

View All Site Content

Categories

- 01.0
- 02.0
- 03.0
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- 04.1
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- 04.3
- 04.3.a
- 04.3.b
- 04.3.c
- 04.3.c.1
- 04.3.c.1 - Proposed
- 04.3.c.2
- 04.4
- 04.4.a
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- 04.4.c
- 04.4.d
- 04.5
- 04.5.a
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- 04.5.c
- 04.5.d
- 04.5.e
- 04.5.f
- 04.6
- 04.6.a

HS-30 Home > ORPS WebBlog

This blog is designed to facilitate invited reviewers in making their comments on proposed additions, deletions, or changes to the existing ORPS Manual 231.1-2.

Please note that only additions (typed in red), but not deletions, are shown in the proposed changes. To identify any deletions, please compare the text changes to the current text, either through the hyperlinked text available by paragraph on the left or by pulling up the current manual available below.

Also be aware that new requirements/criteria are listed as "New" in the hyperlinked text on the left and changed requirements/criteria are listed as "Proposed."

[Current DOE M 231.1-2](#)

[Proposed DOE M 231.1-2](#)

[Quick View - Posts With Comments](#)

[Most Recent Comments](#)

7/12/2009

01.0 SCOPE SECTION 1. SCOPE.

This Manual and DOE Order 231.1A, *Environment, Safety, and Health Reporting*, dated 08-19-03, set forth the minimum set of occurrence reporting requirements for Department of Energy (DOE) Departmental Elements, including the National Nuclear Security Administration (NNSA), and contractors responsible for the management and operation of DOE-owned and DOE-leased facilities, including NNSA facilities. These requirements include categorizing occurrences related to safety, environment, health, or operations ("Reportable Occurrences"); notifying DOE of these occurrences; and developing and submitting documented follow-up reports. These occurrence reporting directives further require that the notifications be timely in accordance with the significance of the occurrence, and that the written reports contain appropriate information

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Posts with Comments



Posts with Comments

The Comments list stores comments that have been made on posts.

Actions		Settings	
Title	Created By	Post Title	Edit
Post Title : 01.0 SCOPE (1)			
Post Title : 04.6.e Program Managers (1)			
Post Title : 04.7.b Facility Representatives (Proposed) (2)			
Post Title : 04.7.d Facility Representatives (1)			
Post Title : 04.7.g Facility Representatives (1)			
Post Title : 05.1.c Event or Condition Categorization (Proposed) (1)			
Post Title : 05.2.b Event or Condition Categorization/Operational Emergencies (OE) (Proposed) (1)			
Post Title : 05.2.d Event or Condition Categorization/Operational Emergencies (OE) (Proposed) (1)			
Post Title : 05.2.e Event or Condition Categorization/Operational Emergencies (OE) (Proposed) (1)			
Post Title : 05.2.f Event or Condition Categorization/Operational Emergencies (OE) (Proposed) (1)			
Post Title : 05.4.1.g Occurrence Report Preparation (New) (1)			
Post Title : 05.5 Occurrence Investigation and Analysis (Proposed) (1)			
Post Title : 05.5.b Occurrence Investigation and Analysis (1)			
Post Title : 05.5.c Occurrence Investigation and Analysis (1)			
Post Title : 05.6.a Occurrence Report Closure (Proposed) (3)			
Post Title : 05.6.c Occurrence Report Closure (1)			
Post Title : 05.6.g Occurrence Report Closure (Proposed) (2)			
Post Title : 05.8 Performance Analysis and Identification of Recurring Occurrences (Proposed) (1)			



Most Recent Comments



HS-30 Home > ORPS WebBlog > Posts with Comments

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Actions ▾		Settings ▾		View: MostRecentComments ▾	
Post Title	Title	Created By	Created		
06.3 Grp 03-SubGrp B (1) - Nuclear Safety Basis / Documented Safety Analysis	Recommend downgrade of the significance category for USQ reporting.	Gile, Andrea	5/13/2010 6:34 PM		
06.3 Grp 03-SubGrp B (2) - Nuclear Safety Basis / Documented Safety Analysis Inadequacies	Group 3 B 2 - PISA	Gile, Andrea	5/13/2010 6:24 PM		
01.0 SCOPE	OVERALL GENERAL COMMENT	Gile, Andrea	5/13/2010 6:12 PM		
06.3 Grp 05-SubGrp A (1) - Environmental / Releases (Proposed)	06.3 Grp 05-SubGrp A (1) - Environmental / Releases (Proposed)	Allred, Matthew	4/8/2010 3:48 PM		
06.3 Grp 10 (4) - Management Concerns and Issues (New)	Proposed 10(4)	Allred, Matthew	4/8/2010 3:39 PM		
06.3 Grp 10 (2) - Management Concerns/Issues (Proposed)	Re: 06.3 Grp 10 (2) - Management Concerns/Issues (Proposed)	Allred, Matthew	4/8/2010 3:35 PM		
06.3 Grp 06-SubGrp C (2) - Contamination/Radiation Control / Radiation Exposure (Proposed)	06.3 Grp 06-SubGrp C (2) - Contamination/Radiation Control / Radiation Exposure (Proposed)	Allred, Matthew	4/8/2010 3:23 PM		
06.3 Grp 02-SubGrp A (6) - Personnel Safety and Health / Occupational Illnesses/Injuries (Proposed)	06.3 Grp 02-SubGrp A (6) - Proposed	Allred, Matthew	4/8/2010 3:08 PM		
06.3 Grp 04-SubGrp B (7) - Facility / Operations (Proposed)	06.3 Grp 04-SubGrp B (7) - Facility / Operations (Proposed)	Allred, Matthew	4/8/2010 2:54 PM		
06.3 Grp 04-SubGrp B (6) - Facility / Operations (Proposed)	06.3 Grp 04-SubGrp B (6) - Facility / Operations (Proposed)	Allred, Matthew	4/8/2010 2:49 PM		
06.3 Grp 04-SubGrp B (4) - Facility Status / Operations (Proposed)	06.3 Grp 04-SubGrp B (4) - Proposed	Allred, Matthew	4/8/2010 2:16 PM		
06.3 Grp 03-SubGrp C (3) - Nuclear Safety Basis / Nuclear Criticality Safety Control Violations (New)	Re: 06.3 Grp 03-SubGrp C (3) - Nuclear Safety Basis / Nuclear Criticality Safety Control Violations (New)	Allred, Matthew	4/8/2010 2:14 PM		
06.3 Grp 02-SubGrp C (3) - Personnel Safety and Health / Hazardous Electrical Energy Control (New)	06.3 Grp 02-SubGrp C (3) (New)	Allred, Matthew	4/8/2010 2:04 PM		
06.3 Grp 02-SubGrp C (2) - Personnel Safety and Health / Hazardous Electrical Energy Control (New)	Re: 06.3 Grp 02-SubGrp C (2) - Personnel Safety and Health / Hazardous Electrical Energy Control (New)	Allred, Matthew	4/8/2010 2:02 PM		
06.3 Grp 02-SubGrp A (4) - Personnel Safety and Health / Occupational	06.3 Grp 02-SubGrp A (4)	Allred,	4/8/2010 1:56 PM		



Most Recent Comments - Sorts



HS-30 Home > ORPS WebBlog > Posts with Comments

Posts with Comments

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Post Title	Title	Author	Date
06.3 Grp 03-SubGrp B (1) - Nuclear Safety Basis / Documented Safety Analysis	Recommend downgrade of the significance category for USQ reporting.	Matthew	
06.3 Grp 03-SubGrp B (2) - Nuclear Safety Basis / Documented Safety Analysis Inadequacies	Group 3 B 2 - PISA		
01.0 SCOPE	OVERALL GENERAL COMMENT		
06.3 Grp 05-SubGrp A (1) - Environmental / Releases (Proposed)	06.3 Grp 05-SubGrp A (1) - Environmental / Releases (Proposed)		
06.3 Grp 10 (4) - Management Concerns and Issues (New)	Proposed 10(4)		
06.3 Grp 10 (2) - Management Concerns/Issues (Proposed)	Re: 06.3 Grp 10 (2) - Management Concerns/Issues (Proposed)	Allred, Matthew	4/8/2010 3:35 PM
06.3 Grp 06-SubGrp C (2) - Contamination/Radiation Control / Radiation Exposure (Proposed)	06.3 Grp 06-SubGrp C (2) - Contamination/Radiation Control / Radiation Exposure (Proposed)	Allred, Matthew	4/8/2010 3:23 PM
06.3 Grp 02-SubGrp A (6) - Personnel Safety and Health / Occupational	06.3 Grp 02-SubGrp A (6) - Proposed	Allred,	4/8/2010 3:08 PM

View: **MostRecentComments**

- All Comments
- By Author
- CommentsSpreadsheetView
- MostRecentComments**
- My Comments
- StandardView
- Modify this View
- Create View



How to Provide Comments



Home > OHS Weblog > Posts > 06.3 Grp 02-SubGrp C (3) - Personnel Safety and Health / Hazardous Electrical Energy Control

7/6/2009

06.3 Grp 02-SubGrp C (3) - Personnel Safety and Health / Hazardous Electrical Energy Control (New) Edit

(3) 4 Exposure (e.g., inadvertently touched or approached nearer than a safe distance by a person) to a hazardous electrical energy source (e.g., live parts or energized conductive components) with a **MEDIUM** Electrical Severity (ES = 51 to 330) as defined by the DOE EFCOG Electrical Severity Measurement Tool.

This criterion does not include discoveries made by zero-energy checks and other precautionary investigations made before work is authorized to begin.

Posted at 11:13 AM by Sylvia Supena | Category: 06.3 Grp 02-SubGrp C (3) - New | Remarks: 0 | Comments (2)

Posts with Comments

06.3 Grp 02-SubGrp C (3) (New) Edit

No direct comment provided on this change.

WebTeam: OHS | at 7/21/2009 3:01 PM

06.3 Grp 02-SubGrp C (3) (New) Edit

Hazardous Electrical Energy Control is being set up as a new subgroup for reporting. Each criteria is being related to the DOE EFCOG Electrical Severity Measurement Tool. Consistency is needed. This tool, if not properly understood, defined, and handled by a knowledgeable and designated SME, has resulted in DOE coming up with one number based on the formula, the Electrical SME coming up with another number using the same tool and then other "experts" coming up with still different numbers. This tool must be strong enough to assure repeatable results roll out.

06.3 Grp 02-SubGrp C (3) (New) Edit

Add Comment

Title

Recommended Requirement

Basic/Justification

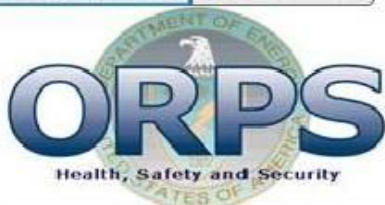


Public Analysis Tool for Occurrence Reporting



By Organization

By Keyword



U.S. DEPARTMENT OF ENERGY Occurrence Reporting and Processing System

Final Report Data Published as of: 5/20/2010 7:55:30 AM

[Tutorial](#)

Select Year:

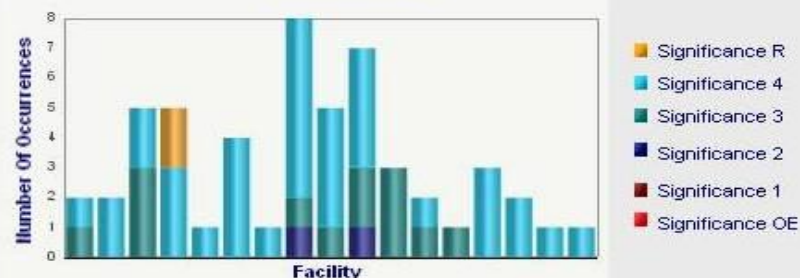
Program Office:

Year: 2010

Site	Occurrences
EE: National Renewable Energy Laboratory	1
EM: Argonne National Laboratory East	1
EM: Carlsbad Field Office	1
EM: East Tennessee Technology Park	1
EM: Hanford Site	53
EM: Idaho National Laboratory	25
EM: MOAB	1
EM: Mound Plant	1
EM: Nevada Test Site	3
EM: Oak Ridge National Laboratory	2

Click on the Site Name to select and view Facility Chart to the right

EM: Hanford Site



Select a Facility to see Occurrence Reports in the table below
Note: Problem with Y-Axis for values 4 and less to be corrected

Report Number	Subject
EM-RL--CPRC-CENTPLAT-2010-0001	Entrance into U Canyon without Exhaust Fan Operating - ARRA
EM-RL--CPRC-CENTPLAT-2010-0002	272-E Worker Cut into Conduit Prior to Facility Cold & Dark Electrical Validation - ARRA

Year: 2010 Significance: 4
 Program Office: Environmental Management
 Site: EM: Hanford Site
 Contractor: CH2MHILL Plateau Remediation Company
 Facility: Central Plateau Remediation Project
 Report: EM-RL--CPRC-CENTPLAT-2010-0001
 Keyword: Conduct of Operations
 Subject: [Entrance into U Canyon without Exhaust Fan Operating - ARRA](#)



Public Analysis Tool for Occurrence Reporting (cont'd)



By Organization

By Keyword



U.S. DEPARTMENT OF ENERGY Occurrence Reporting and Processing System

Final Report Data Published as of: 5/20/2010 7:55:30 AM

Select Year

2010

2009

2008

2007

2006

2005

Keywords	Occurrences
Authorization Basis	25
Conduct of Operations	36
Electrical Safety	13
Environmental Releases/Compliance	29
Equipment Degradation/Failure	25
Fire Protection	17
Industrial Operations	10
Injuries Requiring Medical Treatment Other Than First Aid	35
Lockout/Tagout (Electrical or Mechanical)	12
Near Miss (Could have been a serious injury or fatality)	24
Nuclear Criticality Safety Concern	2
OS/H	9
Radiological Control (Other)	36
Radiological Skin Contaminations/Uptakes/Overexposures	10
Safeguards and Security	4
Shipping QA	11
Suspect/Counterfeit Items - Defective Items	39
Vehicle Accident	4
Total	343

Site	Occurrences
EM: Hanford Site	6
EM: Idaho National Laboratory	2
EM: Nevada Test Site	1
EM: Portsmouth Gaseous Diffusion Plant	2
EM: Savannah River Site	5
NA: Lawrence Livermore National Lab.	3
NA: Los Alamos National Laboratory	4
NA: Pantex Plant	4
NA: Y12 National Security Complex	2
NE: Idaho National Laboratory	1
SC: Brookhaven National Laboratory	2
SC: Lawrence Berkeley Laboratory	1
SC: New Brunswick Laboratory	1
SC: Pacific Northwest National Laboratory	2
Total	36

Report Number	Subject
EM-SR--PSC-SWPF-2010-0003	Burk bar fell from rope while being lowered to the ground.
EM-SR--SRNS-CPWM-2010-0002	Low Level Waste Trench Performance Assessment Limits Exceeded
EM-SR--SRNS-HBLINE-2010-0003	Activation of CN-21 Refractometer Alarm (U)
EM-SR--SRNS-HCAN-2010-0005	Activation of 17.8E High Coil Pressure Interlock (U)
EM-SR--SRR-HTANK-2010-0002	25H Evaporator Lifting to Drop Tank

Year: 2010 **Significance:** 3
Program Office: Environmental Management
Site: EM: Savannah River Site
Contractor: Savannah River Nuclear Solutions
Facility: H-Canyon
Report: EM-SR--SRNS-HCAN-2010-0005
Keyword: Conduct of Operations

Subject: [Activation of 17.8E High Coil Pressure Interlock \(U\)](#)



Operating Experience Summary (OES) Blog



OPERATING EXPERIENCE SUMMARY OFFICE OF CORPORATE SAFETY ANALYSIS

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Nuclear Facility Construction Noncompliances: Part 1—Overview

May 18, 2010

OE Summary 2010-04, Article 1

Over the past 5 years, the HSS Office of Enforcement has been actively involved in investigating nuclear safety regulatory noncompliances associated with several DOE contractors and subcontractors involved in the construction (both new construction and major modifications) of DOE nuclear facilities. Some of these noncompliances have led to the fabrication and installation of safety significant or safety class Structures, Systems, and Components (SSC) that did not meet specifications or requirements. In addition to the safety implications, the efforts to determine the extent of these conditions, and to correct them, were often extensive, causing significant additional costs and delays on some construction projects.

[Read the rest of this entry »](#)

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ARCHIVES

MAY 2010



OES Blog - Facts and Article Examples



- Available at <http://oesummary.wordpress.com/>. Open to the public.
- **Articles Posted** – First article was posted in November, 2009. There are currently 15 articles published with a few in draft.
- **Some OES Blog Article Titles -**
 - [Nuclear Facility Construction Noncompliances: Part 1—Overview](#)
 - [Battery Explodes While Charging](#)
 - [Haste Makes Waste — Procurement Gone Wrong](#)
 - [Russian Hydroelectric Plant Accident: Lessons to Be Learned](#)
 - [Type A Accident Investigation—Vehicle Fatality](#)
 - [Type B Accident Investigation of Hanford Worker Fall from Catwalk](#)



Highly Reliable Performance (HRP) Blog



HIGHLY RELIABLE PERFORMANCE OFFICE OF CORPORATE SAFETY ANALYSIS

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ΔW - The Back-Story

May 20, 2010

Over the past few weeks this blog has featured the experiences and insights at three DOE sites where high reliability concepts are being applied to reduce gaps between work as imagined and work as done. In June their stories will be presented at the Probabilistic Safety Analysis and Management Conference. Over several months the authors collaborated with me in their "spare time" to prepare a paper on what they have done, what they are doing, and what they have learned.

This blog entry is to provide a macro context for their work to ground it in high reliability research and historical developments that have led to this point.

[Read the rest of this entry »](#)

Leave a Comment » | Uncategorized | Tagged: HRP, DOE, INPO, James Reason, Edgar Schein, Erik Hollnagel, Karl Weick, IEM, Integrated Safety Management, High Reliability, Pantek, Navy, Sidney Dekker, work as imagined, work as done, Hanford, Savannah River Site, Dr. Karlene Roberts, error management, Lewis Carroll, Suparamaniam, John Wreathall, social diffusion, Oak Ridge National Laboratory, Electric Power Research Institute, Ontario Power Generation, EPRI, Brookhaven National Laboratory, Defense Nuclear Facilities Safety Board, DNFSB, Dr. Bob Bas | [Permalink](#)

Posted by wecknes

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LINKS
[High Reliability Organizing](#)
[HSS Operating Experience Summary Blog](#)



HRP Blog - Facts and Article Examples



- Available at <http://hsshpi.wordpress.com/>. Open to the public.
- **Articles Posted** – First article was posted in February, 2010. There are currently 15 articles published.
- **Some HRP Blog Article Titles -**
 - [Performance and Safety: Convergence toward a Meta Model?](#)
 - [The HPI Equation](#)
 - [Deviations from Expectations; the Toyota Way?](#)
 - [Sustaining a Culture of Safety in the V.A. Health Care System](#)
 - [Narrowing the Gap Between the Work as Imagined and Work as Performed at SRS](#)
 - [High Reliability; Similar Quests, Many Expressions – a short video](#)



Electrical Safety Blog



ELECTRICAL SAFETY OFFICE OF CORPORATE SAFETY ANALYSIS

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Monthly Electrical Safety Summary: April 2010

May 12, 2010

April 2010 Electrical Safety Occurrences

There were 13 electrical safety occurrences for April 2010:

- 2 occurrences resulted in an electrical shock to a worker
- 4 occurrences involved inadequate lockout/tagout (LOTO)
- 7 occurrences involved electrical workers and 6 occurrences involved non-electrical workers
- 7 occurrences involved subcontractors (3 electrical workers and 4 non-electrical workers)
- 2 occurrences involved inadvertent severing of an energized conductor by cutting or drilling into a conduit
- 3 occurrences involved excavation of electrical conduits
- 2 occurrences resulted from inadequate planning

[Read the rest of this entry »](#)

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EMAIL SUBSCRIPTION

Click to subscribe to this blog and receive notifications of new posts by email.

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LINKS

[Arc Flash Blog](#)



Electrical Safety Blog - Facts and Article Examples



- **Available at** <http://hsselectricalsafety.wordpress.com/>. Open to the public.
- **Articles Posted** – First article was posted in November, 2009. There are currently 9 articles published. This blog contains current happenings, monthly summaries, and various other special topics all covering electrical safety. In addition it provides a feedback loop so readers can comment and discuss the information presented here.
- **Some Electrical Safety Blog Articles -**
 - [Monthly Electrical Safety Summary: April 2010](#)
 - [National Electrical Safety Month](#)



Vehicle Safety Awareness (VSA) Wiki



Vehicle Safety Awareness



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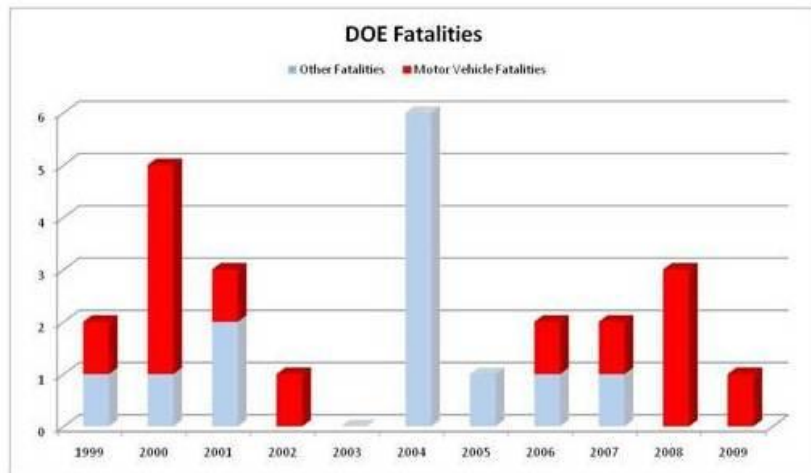
Discussion (23)

History

Notify Me

PROTECTED

The number one killer in DOE is something you and I do each and every day. Driving!



1999 to 2009: 13 motor vehicle-related deaths out of 26 total DOE fatalities.

2008 to 2009: 4 total DOE motor vehicle-related fatalities.



VSA Wiki- Facts and Contents



- **Available at** <http://vsa.doe-hss.wikispaces.net/>. Requires a user-id and password.
- **Contents** – This Wiki was recently pushed to production. It contains many items related to vehicle safety, including videos.
- **Some VSA Wiki Topics include -**
 - [Presidential Executive Order Banning Texting While Driving](#)
 - [Distracted Driving Quarterly Newsletter-NSC-FEB2010.pdf](#)
 - [WAPA Vehicle Safety Incentive Program](#)
 - [Website for setting a GM Tahoe truck parking brake.](#)
 - [Motor Vehicle Study-Analysis-final-011310.ppt](#)
 - [YouTube Lego Road Safety Video](#)



Operating Experience (OE) Wiki with OEC Information



Operating Experience

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★ Spring 2010 Meeting

PAGE ▾

DISCUSSION (15)

HISTORY

NOTIFY ME

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- OE Summary Blog
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WIKI QUICK LINKS

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OPERATING EXPERIENCE COMMITTEE

(limited access)

- OEC Home
- Spring 2010 Meeting
- OEC Last Call
- OEC Next Call
- OEC Call Archives

ALL PAGES

- Communities of Interest
- Current Issues Forum

May 4-6, 2010 at SLAC National Accelerator Laboratory in Menlo Park, CA

PLEASE TAKE OUR VERY BRIEF [SURVEY](#).

SCHEDULE

- 1/2 day Lab Tour - Tuesday, May 4, 2010, 2:30 pm - **tentative**
- 1 day full meeting - Wednesday, May 5, 2010, 8:00am - 5:00 pm
- 1 day breakout meetings - Thursday, May 6, 2010, 8:00am - 5:00 pm

FULL MEETING AGENDA AND BREAKOUT SESSIONS

[Spring 2010 Meeting Agenda](#)

LODGING

Lodging - 25 blocked hotel rooms are available at the Stanford Guest House (May 3 - 6) at \$87 per night. They are only blocked through April 3rd, so make your reservation early, either online at <http://guesthouse.stanford.edu> or by calling (650) 926-2800, 24 hours a day.

Please reference the "OEC Spring Meeting" when booking.

DIRECTIONS & MAPS

Directions and maps are available from the SLAC website at http://www6.slac.stanford.edu/maps_directions.aspx





OE Wiki (with OEC Info) – Facts & Enhancements



- **Available at**
<http://operatingexperience.doe-hss.wikispaces.net/>. Requires a user-id and password – available to OEC members now and others later.
- **Contents** – This Wiki was recently pushed to production. It currently houses all OEC information on meetings, conference calls, and operating experience items that have been shared with OEC members.
- **Future Enhancements** – We plan to add a lot more operating experience information to this Wiki. One near term enhancement will be to add event and training videos.



OE Wiki with OEC Conference Call Info



- New Page
- Recent Changes
- Manage Wiki

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EXTERNAL LINKS

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- DOE Lessons Learned

WIKI QUICK LINKS

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- OE Call Archives

OEC CALL ARCHIVES

Conference Call Agendas, Minutes and Materials

2010

March 2010

- [Agenda OPEX Membership Call 20100309.doc](#)
- [Conference Call Minutes 20100309.doc](#)
- [OEC Meeting Agenda 20100504-06 DRAFT 20100324.doc](#)
- [TA-22-115 LAB 21 Switches Field Problem Report REV UPDATED.doc](#)
- [MSA Stop-Use and Recall Notice high impact propionate visors.pdf](#)
- [Dept of Commerce Counterfeit Electronics Report Final 2010-01.pdf](#)
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- [Press releases & AG Presentation on counterfeit integrated circuits Jan 2010.pdf](#)
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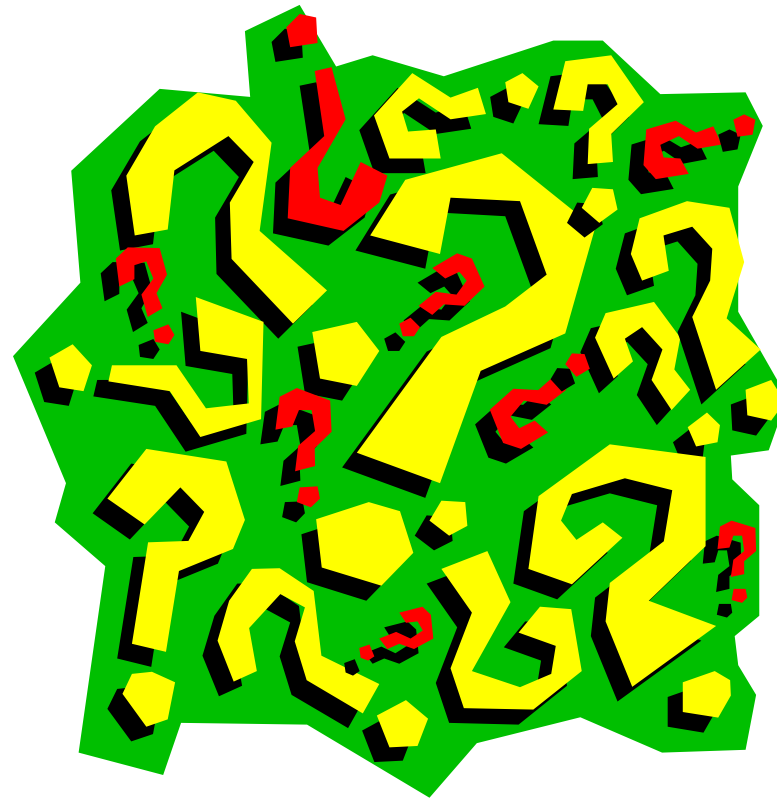
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Thank You!



Any Questions for Me?