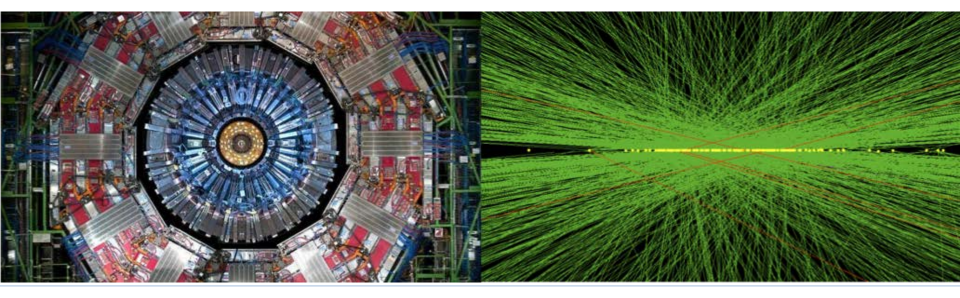


B02: ESH Overview and Response to Previous Reviews

T.J. Sarlina, HL-LHC CMS ESH&Q Coordinator CD-1 Director's Review March 19-21, 2019





Presentation will include:

- Biographical Sketch
- Response to Previous Recommendations
- DOE 413.3B Requirements
- ISM
 - o ES&H at Fermilab
 - ES&H at participating Institutions
 - o Site Visits
- Codes and Standards
- Preliminary Hazard Analysis
 - o Summary by institution
 - Hazard Analysis Worksheets

Summary



- CMS Upgrade ESH&Q Coordinator
 - Assistant Radiation Safety Officer for Meson Department (1979-1982)
 - Senior Safety Officer for Research Division and Particle Physics Division (1982-2002)
 - Project Scheduler (2002-2008)
 - o CDF Upgrade Project, DO Upgrade Project, Minerva, Dark Energy Camera.
 - Project Manager at Fuel Tech, Inc. (2008-2010)
 - Air Pollution Control Projects (power plants and refineries) in Hong Kong, Guangzhou, Liaoning Province
 - o Austin, TX and
 - o Seattle, WA
 - Associate Project Manager for ESH and QA on NOvA (2010-2014)
 - Constructed and commissioned Near Detector at Fermilab and Far Detector in Ash River, MN
 - Fermilab Quality Assurance Manager (2014-2017)
 - Transitioned the Fermilab QA Program from consultant led to internally owned
 - Fermilab Quality Assurance Specialist (2017-present)
 - Supporting the Fermilab QA Program under Jemila Adetunji, IERC QA Coordinator, CMS US HL-LHC ESHQ Coordinator



Charge #6 and #8

- #22 Revise the ISM and QAP to accurately document the process for receipt, review, concurrence, coordination, and oversight of project specific plans and activities prior to the issuance of any contract instrument.
 - The ISM and pHAR documents have captured the oversight process for institutions.
- #23 Develop a clear plan for identification and documentation of codes, standards, requirements, and timing for inclusion.
 - <u>CMS-doc-13717</u> has been developed to document the applicable codes and standards.



Charge #6 and #8

- #1 Develop a clear list of design codes and standards that are applicable to both the U.S. and CERN operations.
 - <u>CMS-doc-13717</u> has been developed to document the applicable codes and standards.
- #3 -The hazard analysis worksheets within the pHAR need to be reviewed by the ESH&Q Coordinator.
 - Hazard Analysis sheets have been updated to match Fermilab Quality Assurance Manual chapter 12030. Reviewed & approved by L2 Managers.
- #4 The ISM Plan needs to be restructured to clarify collaborating institutions ESH requirements.
 - ISM Plan has been revised to better define ES&H requirements and expectations at participating U.S. institutions.
- #5 Develop a set of ESH review criteria for institutional site visits.
 - An inspection form has been developed that will be used for ES&H site visits at all U.S. participating institutions.



- National Environmental Policy Act (NEPA)
 - Minimal impact
 - Categorical Exclusion issued in January 2018
 - CMS-doc-13483
- Integrated Safety Management Plan
 - CMS-doc-13395
- Preliminary Hazard Analysis Report
 - CMS-doc-13394
- Security Vulnerabilities Assessment
 - CMS-doc-13755



Integrated Safety Management Plan

Н-СНС	CMS-doc-13395	Key El
HL-LHC CMS Detector Up	ograde Project	_
Integrated Safety Manage	ement Plan	
Fermi National Accelerator La	aboratory	
CMS-doc-13395		
January 9, 2019		
	15	

Key Elements

- Conduct work to ensure protection of workers, the public, the environment, and equipment.
- Roles & Responsibilities for ISM Implementation.
- Includes support from the Fermilab ES&H Section.
- Requires each institution to provide an independent ES&H contact.
- Defines Stop Work authority.

CMS-doc-13395



Roles and Responsibilities

- U.S. CMS Project Manager has overall responsibility.
- ESH&Q Coordinator works with L2 Managers to evaluate institution ES&H programs and will conduct site visits as required.
- Level 2 Managers oversee work within their WBS.
- Level 3 and 4 Managers are responsible for direct implementation of all ES&H standards for the tasks being performed on a daily basis.
- Fermilab ES&H Section will provide oversight for activities at Fermilab as well as at participating U.S. institutions at the request of the CMS Project.



Roles and Responsibilities

- Each university or laboratory group will demonstrate compliance with the Project ES&H requirements.
- Universities and institutions provide ES&H professionals from their organization to ensure local ES&H programs, policies, and procedures are being followed appropriately.
- Each participating U.S. institution has provided:
 - Name and contact information for institutional safety contact responsible for conducting safety reviews
 - Institutional list of ES&H Contacts. CMS-doc-13605



Institutional ES&H Contacts (partial list)

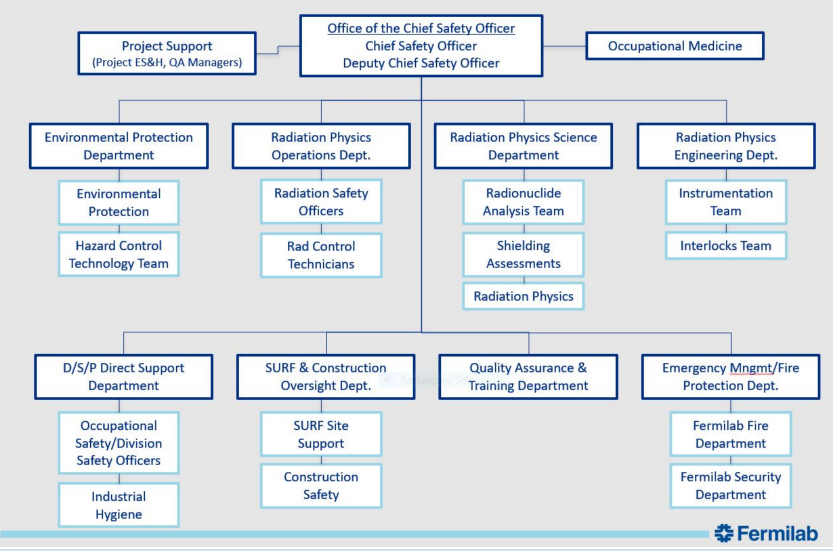
Institution	NSF/DOE	PI (email) phone	ES&H Responsible	University ESH Staff Member		
Boston	DOE	TFPX:Zeynep Demiragli (zeynep.demiragli@cern.ch)	Samantha Beglinger (sbegling@bu.edu)	Rhoda Bianchi, Program Manager OHS (rhodab@bu.edu) 617-353- 6368		
Brown	DOE MTD:Maria Spiropulu (smaria@caltech.edu) Jason Trevor (trevor@hep.caltech.edu) 626-395- 6560 Barry Luokkala (luokkala@cmu.edu)		(linda_olmsted@brown.edu) 401-863-	Stephen Morin, Director EHS (stephen_morin@brown.edu) 401- 863-3353		
Caltech			(trevor@hep.caltech.edu) 626-395-	Caz Scislowicz, ARM, Director EHS (caz@caltech.edu) 626-395-6727		
Carnegie Mellon				Shailendra Singh, Director EHS (shailen2@andrew.cmu.edu) 412- 268-5609		
Fairfield DOE		EC:David Winn (winn@fairfield.edu)	Victor Podrasky (vgpodrasky@fairfield.edu) 203-751- 5882	Joseph Bouchard (jmbouchard@fairfield.edu) 203- 254-4000 ext. 2546		
Princeton			Geoff Gettelfinger (gettelf@princeton.edu) 609-245- 4404	Robin Izzo, Director EHS (rmizzo@princeton.edu) 609-258- 6259		
U. of Rochester	DOE	OT:Demina Regina (regina.demina@rochester.edu)	Myron(Mike) Culve (mculver@pas.rochester.edu)	Mark Cavanaugh, CFPS, CHSP, Director EHS (mcavanaugh@safety.rochester.edu) 585-275-8412		
NIU	DOE	EC:Vishnu Zutshi (vzutshi@niu.edu)	Michele Crase (mcrase@niu.edu) 815- 753-9251	Scott Mooberry, Director EHS (smooberry@niu.edu) 815-753- 6250		



- Fermilab ES&H Section will provide subject matter experts.
 - R. Lewis: Particle Physics Division Division Safety Officer (DSO).
 - PPD DSO is responsible to complete Occurrence Reporting and Processing System (ORPS) or Computerized Accident Incident Reporting System (CAIRS) reports.
 - Additional personnel available on an as-needed basis if other expertise required (FESHCom Subcommittees)
- Independent University ES&H personnel will be involved at all production and testing sites.
- CMS ESHQ Coordinator will work with CERN LEXGLIMOS (Large Experiment Group Leader in Matters of Safety) – Niels DuPont
- Integration, installation and commissioning stages at CERN will be covered by CERN ES&H personnel.

Fermilab ES&H Section Organization

ESH&Q Section Organization Chart

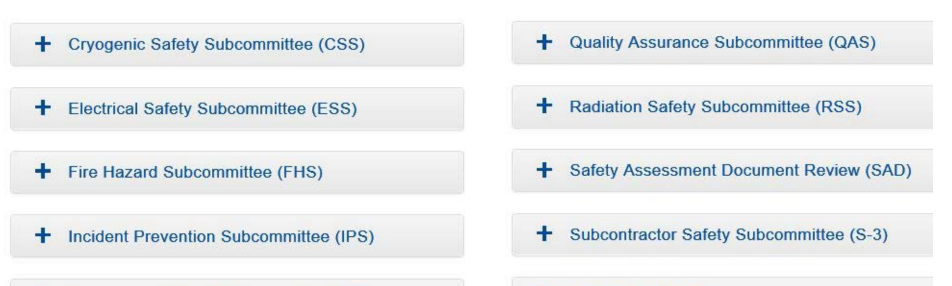


T.J. Sarlina ESH&Q Coordinator DOE CD-1 Director's Review

March 20, 2019



Fermilab ES&H Committee (FESHCom)



Mechanical Safety Subcommittee (MSS)

+ Tritium Task Force



Major Work or Assembly Sites per WBS

WBS #	WBS Description	Facilities
402.02.03	Outer Tracker: Sensors	Brown, Rochester, Fermilab
402.02.04	Outer Tracker: Electronics	Fermilab, Princeton, Rutgers
402.02.05	Outer Tracker: Modules	Brown, Fermilab, Princeton, , Rutgers
402.02.06	Outer Tracker: Flat Barrel Mechanics	Fermilab
402.02.07	Outer Tracker: Integration	Fermilab
402.04.03	Calorimeter Endcap: Sensors	Brown, Fermilab, Texas Tech, FSU
402.04.04	Calorimeter Endcap: Modules	Carnegie Mellon, Texas Tech, UC Santa Barbara
402.04.05	Calorimeter Endcap: Cassettes	Fermilab, Minnesota
402.04.06	Calorimeter Endcap: Scintillator Caorimetry	Fermilab, FSU, Maryland, NIU, Rochester
402.04.07	Calorimeter Endcap: Electronics and Services	Fermilab, Minnesota
402.06.03	Trigger / DAQ: Cal Trigger	Wisconsin
402.06.05	Trigger / DAQ: Correlator Trigger	Wisconsin
402.06.06	Trigger / DAQ: DAQ	Fermilab
402.08.03	Timing Layer: Barrel Timing Layer	Virginia, Caltech, KSU
402.08.04	Timing Layer: Endcap Timing Layer	Fermilab, Nebraska, Kansas

Table 2: Major work or assembly sites for the U.S. CMS HL-LHC detector upgrade project.



Site Visit Checklists - <u>CMS-doc-13668</u>

US-HL-CMS ES&H Site Visit Checklist

WBS X.X.X

Date:

Contacts:

Location:

1.	Mechanical Hazards	Satisfactory	Unsatisfactory	N/A
	Pressure or vacuum vessels		-	
ļ.	Compressed gasses	20 72		
	Tech shop machinery and tools			
į	Ladders and scaffolds	2		
	Crane, forklift, aerial lift, or hand truck use			
	Below the hook lifting fixtures			
	Slings			
1	Lockout/Tacout			1

	Lockout/Tagout	_		and the second se	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
		4.	Industrial Hygiene Hazards	Satisfactory	Unsatisfactory	N/A
			Ergonomics			
2	Fire Protection		Personal Protective Equipment (PPE)			
	Fire detection, suppression, and reporting		Respiratory protection			
	Fire doors, emergency exits, and emergency lights		Eyewash and Showers			
	Fire extinguishers		Temperature extremes			
	Flammable gasses		Lead or Beryllium		6 3	
	Electrical Hazards	5.	Cryogenics & ODH Hazards	Satisfactory	Unsatisfactory	N/A
	Electrostatic discharge protection	<u></u>	Gaseous cooling systems or refrigerants	Satisfactory	Cusatistactory	1.1/2
	High voltage and low voltage power distribution systems				3	──
	Exposed electrical hazards		Cryogens (i.e. Nitrogen, Argon, LOX, CO2, Helium, etc.)		2	<u> </u>
			Confined spaces		2 8	
	Radiation Hazards				er 53	
	Lasers	6.	Environmental Protection	Satisfactory	Unsatisfactory	N/A
	Radioactive sources		Chemical handling, storage, and disposal			
	Ultraviolet radiation		Polychlorinated Biphenyls (PCBs)			
	Magnetic fields		Air emission sources			
	1		Chemical vent hoods			



Codes and Standards

- It is recognized that some code requirements may vary between the United States and CERN.
- Fermilab and the participating institutions have had significant involvement with CMS over time, are aware of CERN requirements, and have provided equipment to CERN in the past.
- CERN code and standard compliance is evaluated as part of the standard review cycle.



Codes and Standards

 Differences in code requirements between the U.S. and CERN as they relate to this Upgrade Project have been documented in <u>CMS-doc-13717</u>.



CMS-doc-13717

1 Introduction and Purpose

The purpose of this document is to identify the codes and standards, and their equivalence, between CERN, where the CMS HL-LHC upgrades will be installed, and the U.S. where the U.S. Project deliverables will be built. All of the upgrade materials built in the U.S. will ultimately be installed in the CMS detector located in the underground area at the LHC Point 5 in Cessy, France. CERN generally follows all European Union regulations except where explicitly stated. All CMS upgrade detector components that will be installed in the CMS detector must be CERN compliant, and additionally components which remain in the U.S., or are tested in the U.S., must also be compliant with U.S. Codes and Standards.

Codes and Standards

Purpose	Code or Standard	US	CERN	Notes/Comments
Electronics: Standard Commercial Off the Shelf (COTS)		UL 61010	IEC 61010	For COTS commodities (i.e. ATCA power supplies, PCs, testing equipment). Generally COTS items are rated for international use.
HL-LHC specific safety requirements (fire/radiatio n): Electronics	Specific safety requirements are detailed in CERN code C1, which can be found, along with related documents at <u>https://hse.cern/content/el</u> . All designs must be approved by the Large Experiment Group Leader In Matters Of Safety (LEXGLIMOS).	-	-	Many materials have been pre-tested for fire and radiation compliance (including glues, cables, and mechanical materials) and documented in EDMS TIS-000967
Mechanical Equipment	Mechanical codes for lifting equipment, pressure equipment, cryogenic equipment, and lifts are detailed here: <u>https://hse.cern/content/m</u>	ASME B31.3	EN1348 0	Only "pressure equipment" applies to HL-LHC CMS – the cooling pipework in the tracker and the endcap calorimeter are subject to high pressures. The designs for the piping must follow rules in GSI- M-2 found here: <u>https://edms.cern.ch/ui/file/875610/LAS</u> <u>T_RELEASED/GSI-M-2_EN.pdf</u>
Mechanical: Pressure Release Devices		ASME BPVC VIII	EN4126	Pressure release devices are not US deliverables, however are needed for testing the piping both at FNAL and at CERN.

T.J. Sarlina

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ESH&Q Coordinator

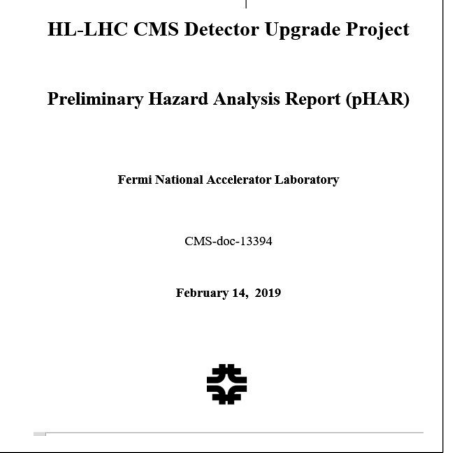
DOE CD-1 Director's Review



Preliminary Hazard Analysis Report



CMS-doc-13394 HL-LHC CMS Detector Upgrade Project Preliminary Hazard Analysis Report



- Covers design, prototyping, preproduction, and testing at U.S. institutions.
- Proactive identification of project hazards and plans for mitigation.
- Hazards are typical of those expected during detector upgrades.

CMS-doc-13394



pHAR Hazard Summary

- Mechanical (Cranes, Rotating equipment)
- Leaks and Spills (Oils, solvents, chemicals)
- Electrical (Shock, Arc flash)
- Fire
- ODH/CO₂ (ODH Class 0 at SiDet)

Cryogenic (CO₂)

Lasers

- Radiation (Sources)
- Flammable Materials
- Toxic Materials (Solvents, glues, epoxies)
- Environmental (Oils, solvents, chemicals)
- ESD (Electrostatic Discharge Damage)



pHAR Hazard Summary

WBS Number	WBS Description	Mechanical	Leak/Spill Hazards	Electrical Hazards	Fire Hazards	ODH CO2 Hazards	Cryogenic Hazards	Laser Hazards	Radiation Hazards	Flammable	Toxic Material	Environmental	ESD Hazards
402.01	Management Finance & budget, travel, workshops, integration planning												
402.02.03	Outer Tracker: Sensors	1		×	x	Ĩ			x		1		×
402.02.04	Outer Tracker: Electronics			×	x				×	×			x
402.02.05	Outer Tracker: Modules	×	×	×	x				×		×		×
402.02.06	Outer Tracker: Flat Barrel Mechanics	×		×	x	×	×			×	×	×	
402.02.07	Outer Tracker: Integration	×	g	×	x	×	×		$\langle \cdots \rangle$	8.—19		- 3	×
402.04.03	Calorimeter Endcap: Sensors	×	×	×	x			х	×	x	8		х
402.04.04	Calorimeter Endcap: Modules	×	×	×	×				×	×	×		×
402.04.05	Calorimeter Endcap: Cassettes	×	со 	×	×	×	×		×	×	×		×
402.04.06	Calorimeter Endcap: Scintillator Callorimetry	×	55	×	×			×	×	×		×	×
402.04.07	Calorimeter Endcap: Electronics and Services			×	×				×	×			×
402.06.03	Trigger / DAQ: Cal Trigger			×	×					×			×
402.06.05	Trigger / DAQ: Correlator Trigger			×	×	Į.				×			×
402.06.06	Trigger / DAQ: DAQ			×	×	1				×			
402.08.03	Timing Layer: Barrel Timing Layer	×	s:	×	×	×	×	x	×	×	×		×
402.08.04	Timing Layer: Endcap Timing Layer	×	s:	×	x	×	×		×	×	×		x

Table 1: Hazard identification for both university and national laboratory located activities.



HAZARD SEVERITY (CONSEQUENCE):

Critical	High	Medium	Low	Minimal
MISHAP PRO	BABLILITY (C	ould occur once	in):	
Annual	2 years	10 years	30 years	100 years
RISK ASSESS	MENT CODE:			
Critical	High	Medium	Low	Minimal
	0		-	

 The Project does not have any Critical ratings on any of the Hazard Analysis Worksheets



pHAR Hazard Analysis Worksheets

6.1.5 HAZARD: Environmental impact due to leak, spill or release

HAZARD INITIATOR: Unsafe practices, equipment failure, procedural violation.

HAZARD CONSEQUENCE: Release of oils, solvents, chemicals or radiation to the soil, groundwater, air, or sanitary system.

COMMENTS: Water/glycol mixture used in coldbox systems for sensor testing. Glues, epoxies, and solvents are also used in varying quantites during construction.

RISK ASSESSMENT PRIOR TO MITIGATION:

Severity	1-Critical 2-Hig	h 🔲 3-Medium 🛛 4-Low 🔲 5-Minimal
PROBABILITY	A-Annually B-Once in two years C-Once in ten years	 D-Once in thirty years E-Less than once in one hundred years
Risk Assessment Code	🔲 1-Critical 🔲 2-Hig	h 🖾 3-Medium 🔲 4-Low 🛄 5-Minimal

MITIGATING FACTORS (DESIGN):

· Closed loop cooling systems designed following all applicable standards and regulations.

MITIGATING FACTORS (OPERATIONAL):

- Only trained personnel will operate systems, following established operational rules.
- · CO2 systems are subject to sensor test box operational readiness reviews.
- Chemical usage is minimized through review; less hazardous chemicals and processes are substituted where possible.

RISK ASSESSMENT FOLLOWING MITIGATION:

Severity	1-Critical	2-High	🔲 3-Medium	4-Low	🔲 5-Minimal	
PROBABILITY	A-Annually B-Once in two years C-Once in ten years		D-Once in thirty years E-Less than once in one hundred years			
Risk Assessment Code	1-Critical	2-High	3-Medium	4-Low	🛛 5-Minimal	



- We have ES&H management and oversight systems in place. This includes Fermilab and participating institutions.
- All Project personnel have the responsibility/authority to stop work when they believe an activity poses an imminent danger to individuals, the environment, or the equipment.
- ES&H concerns will be brought to the attention of the appropriate L2 Manager, the ESH&Q Coordinator, and the Project Manager.
- Incidents resulting in personnel injuries or significant equipment damage may result in a formal work stop.
- Events will be discussed at regularly scheduled meetings where appropriate.



- The ES&H program is fully integrated into the Project.
- Roles and responsibilities have been defined for all levels of the Project.
- Hazards are evaluated and mitigation strategies put in place to protect employees, equipment, and the environment.
- We have addressed the recommendations from previous reviews.
- Documentation required by DOE O 413.3B is in place.
- Applicable codes and standards have been identified and documented.
- Ready to proceed to CD-1.