Summary of Baseline and Residual Risks for Non-Accelerator Specific Hazards

	Risk Tables Description	Baseline Risk	Residual Risk
C.1	Non-Ionizing Radiation – Onsite-1 Facility Worker	R: I	R: III, IV
C.1	Non-Ionizing Radiation – Onsite-2 Co-located Worker	R: I	R: III, IV
C.1	Non-Ionizing Radiation – MOI Offsite	R: N/A	R: N/A
C.2	Toxic Materials – Onsite 1 Facility Worker	R: II	R: III, IV
C.2	Toxic Materials – Onsite 2 Co-located Worker	R: II	R: III, IV
C.2	Toxic Materials – MOI Offsite	R: II	R: III, IV
C.3	Flammable & Combustible Materials – Onsite-1 Facility Worker	R: I	R: IV
C.3	Flammable & Combustible Materials – Onsite-2 Co-located worker	R: II	R: IV
C.3	Flammable & Combustible Materials – MOI Offsite	R: III	R: IV
C.4	Electrical Energy – Onsite-1 Facility Worker	R: I	R: IV
C.4	Electrical Energy – Onsite-2 Co-located Worker	R: I	R: IV
C.4	Electrical Energy – MOI Offsite	R: I	R: IV
C.5	Thermal Energy – Onsite-1 Facility Worker	R: I	R: IV
C.5	Thermal Energy – Onsite-2 Co-located Worker	R: I	R: IV
C.5	Thermal Energy – MOI Offsite	R: III	R: IV
C.6	Kinetic Energy – Onsite-1 Facility Worker	R: I	R: III, IV
C.6	Kinetic Energy – Onsite-2 Co-located Worker	R: I	R: III, IV
C.6	Kinetic Energy – MOI Offsite	R: N/A	R: N/A
C.7	Potential Energy- Onsite-1 Facility Worker	R: I	R: III, IV
C.7	Potential Energy – Onsite-2 Co-located Worker	R: I	R: III, IV
C.7	Potential Energy – MOI Offsite	R: I	R: III
C.8	Magnetic Fields – Onsite-1 Facility Worker	R: I	R: III, IV
C.8	Magnetic Fields – Onsite-2 Co-located Worker	R: I	R: III, IV
C.8	Magnetic Fields – MOI Offsite	R: I	R: III, IV
C.9	Other Hazards – Onsite-1 Facility Worker	R: I	R: IV
C.9	Other Hazards – Onsite-2 Co-located Worker	R: I	R: IV
C.9	Other Hazards – MOI Offsite	R: I	R: IV
C.10	Access & Egress – Onsite-1 Facility Worker	R: I	R: IV
C.10	Access & Egress – Onsite-2 Co-located Worker	R: II	R: IV
C.10	Access & Egress – MOI Offsite	R: N/A	R: N/A
C.11	Environmental Hazards	R: I	R: IV

NOTE:

Per DOE-HDBK-1163-2020, Appendix C, "Risk Assessment Methodology": "Events with an unmitigated risk values of III or IV would not require additional control assignments to provide reasonable assurance of adequate protection. Whereas, for events with an unmitigated risk value of I or II, controls would need to be assigned to either reduce the likelihood or the consequence, and therefore the overall mitigated risk. Generally, preventive controls are applied prior to a loss event – reflecting a likelihood reduction and mitigative controls are applied after a loss event – reflecting a consequence reduction. Each control is credited for a single "bin drop" either in likelihood or consequence; not both. Following a standard hierarchy of controls, controls are applied until the residual risk is acceptable – reflecting a mitigated risk value of III or IV. After controls are credited, events with a remaining unacceptable residual risk (i.e., I or II) are candidates for additional analyses and additional controls, often quantitative in nature." For Fermilab, these controls for accelerator-specific hazards are identified as Credited Controls and further summarized in the Accelerator Safety Envelope (ASE).

C.1 Non-ionizing Radiation—Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Non-ionizing radiation-Laser	Hazard: Exposure to Class 3B and 4 lasers	L: A C: H R: I	P: Class 1 (light tight) enclosures P: ORC and work planning processes P: Locked/Interlocked system P: LOTO procedure or other procedure approved by the LSO P: Affected areas are posted M: Use of PPE	L: BEU C: M R: IV
	Exposure to Class 3R lasers	L: A C: L R: III	No analysis required	L: A C: L R: III
	Exposure to Class 1 and 2 Lasers	L: A C: N R: IV	No analysis required	L: A C: N R: IV
Non-ionizing radiation-RF	Hazard: Exposure from RF energy above allowed limits	L: A C: M R: II	P: RF Shielding P: ES&H periodic monitoring P: LOTO procedure P: Affected area postings	L: BEU C: M R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitativ	Risk (R, Qualitative Ranking)		Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	I = situation (event)	I = situation (event) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)		= High	II = situation (event	t) of concern							
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (ever	nt) of minor concern							
06)	L:	= Low	IV = situation (even)	nt) of minimal concern				Liko	lihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					A	U	EU	BEU	
L)						Н	T	T	II	III	
Control(s) Type	С	Offsite (MOI)	nsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	11	111	
P = Preventive (reduce event occurrence		W	orker)			M	II	II	III	IV	
likelihood)	Η	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	Ш	III	IV	IV	
M = Mitigative (reduces event consequences)		other serious effects, fa	atality or acute injury that	fatality or acute injury		L	111	111	1 V	1 V	
Acronyms		or symptoms which	is immediately life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or							
		individual's ability to	permanently disabling.	permanently disabling.							
		take protective									
		action.									
	I	$C \ge Mild$, transient	C ≥ Serious injury, no	$C \ge Serious injury, no$							
		adverse effects. i	mmediate loss of life no	immediate loss of life no							
			permanent disabilities;	permanent disabilities;							
		h	nospitalization required.	hospitalization required.							
	L	Mild, transient	Minor injuries; no	Minor injuries; no							
	adverse effects > C hosp		hospitalization > C	hospitalization > C							
			Consequences less than	Consequences less than							
l l		than those for Low	those for Low	those for Low							
		Consequence Level	Consequence Level	Consequence Level							

Non-ionizing Radiation – Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Non-ionizing radiation-Laser	Hazard: Exposure to Class 3B and 4 lasers	L: A C: H R: I	P: Class 1 (light tight) enclosures P: Locked/Interlocked system or administrative control approved by the LSO P: LOTO procedure or other procedure approved by the LSO P: Affected areas are posted	L: BEU C: H R: IV
	Exposure to Class 3R lasers	L: A C: L R: III	No analysis required	L: A C: L R: III
	Exposure to Class 1 and 2 Lasers	L: A C: N R: IV	No analysis required	L: A C: N R: IV
Non-ionizing radiation-RF	Hazard: Exposure from RF energy above allowed limits	L: A C: M R: II	P: RF Shielding P: ES&H periodic monitoring P: LOTO procedure performed by facility worker P: Affected area postings	L: BEU C: M R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitativ	Risk (R, Qualitative Ranking)		Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	I = situation (event)	I = situation (event) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High	$\mathbf{II} = \text{situation (event)}$	t) of concern							
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (ever	nt) of minor concern							
06)	L:	= Low	IV = situation (ever)	nt) of minimal concern				I ilza	lihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					A	U	EU	BEU	
L)						Н	T	T	II	III	
Control(s) Type	С	Offsite (MOI)	nsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	11	111	
P = Preventive (reduce event occurrence		W	orker)			M	II	II	III	IV	
likelihood)	Η	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV	
M = Mitigative (reduces event consequences)			atality or acute injury that			L	Ш	111	1 7	1 4	
Acronyms		or symptoms which	is immediately life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or				•			
		individual's ability to	permanently disabling.	permanently disabling.							
		take protective									
		action.									
	M	$C \ge Mild$, transient	C ≥ Serious injury, no	$C \ge Serious injury, no$							
		adverse effects. i	mmediate loss of life no	immediate loss of life no							
			permanent disabilities;	permanent disabilities;							
		h	nospitalization required.	hospitalization required.							
	L	Mild, transient	Minor injuries; no	Minor injuries; no							
		adverse effects > C	hospitalization > C	hospitalization > C							
	N	Consequences less	Consequences less than	Consequences less than							
		than those for Low those for Lov		those for Low						ļ	
		Consequence Level	Consequence Level	Consequence Level							

Non-ionizing Radiation – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Non-ionizing	Hazard: N/A	L:		L:
Radiation-		C:		C:
Laser		R:		R:
Non-ionizing	Hazard: N/A	L:		L:
Radiation-RF		C:		C:
		R:		R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year		nsequence (C, of	F	Risk (R, Qualitati	Risk Matrix						
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	I	I = situation (event) of major concern							
U = Unlikely (1.0E-02> L>1.0E-04)	H	$\mathbf{H} = \mathbf{High}$		I = situation (ever)	nt) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate III = situation (event) of mine		ent) of minor concern							
06)	L:	L = Low IV = situation (event) of minimal concern						Like	elihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					A	U	EU	BEU	
L)							Н	T	ī	II	III
Control(s) Type	C	/		2 (co-located	Onsite-1 (facility worker)		11	1	1		
P = Preventive (reduce event occurrence			worker)			1 _	M	II	II	III	IV
likelihood) M = Mitigatiya (raducas ayant consequences)	H	C ≥ Irreversible, other serious effects,		Prompt worker y or acute injury	C ≥ Prompt worker fatality or acute injury	Consequences	L	III	III	IV	IV
M = Mitigative (reduces event consequences)		or symptoms which	-	immediately life-	that is immediately life-		N	IV	IV	IV	IV
Acronyms MOI = Maximally-exposed Offsite Individual		could impair an		reatening or	threatening or		11	1 V	1 V	1 V	1 V
WIOI = Maximany-exposed Offsite individual		individual's ability		nently disabling.	permanently disabling.						
		to take protective	permai	disability.	permanentry disability.						
		action.									
	И	$C \ge Mild$, transient	C≥So	erious injury, no	C ≥ Serious injury, no						
		adverse effects.			immediate loss of life no						
			perma	nent disabilities;	permanent disabilities;						
				lization required.	hospitalization						
			1	•	required.						
	L	Mild, transient	Min	or injuries; no	Minor injuries; no	1					
				italization > C	hospitalization > C						
	N	Consequences less		quences less than	Consequences less than	1					
		than those for Low		ose for Low	those for Low						
		Consequence Level	Cons	equence Level	Consequence Level						

C.2 Toxic Materials – Onsite 1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Lead	lead bricks, lead shot, lead sheets, lead paint, and soldering operations.	L: A C: M R: II	P: Administrative policy (moving 10 bricks per day per FESHM) P: Lead handling training M: PPE (dermal and respiratory) M: IH Sampling (vertical standard)	L: EU C: N R: IV
Beryllium	Reference: FESHM, Chapter XXXX Hazard: Potential exposure to beryllium dust during manual handling of un-encased activities (including clean-up). Reference: FESHM, Chapter XXXY	L: A C:M R: II	P: Administrative policy (ESH review required per FESHM, permitting, etc.) P: Training (Three current beryllium trainings maintained at Fermilab) M: IH Sampling (vertical standard) M: PPE (dermal and respiratory)	L: EU C: L R: IV
Fluorinert & Its byproducts	Hazard: • Potential exposure to fluorinert	L: U C: N R: IV	Evaluated as non-hazardous through pattern of use	L: U C: N R: IV
	Potential exposure to Fluorinert decomposition products (HF, PFIB). Reference: SDS-HF, and PFIB		P: Fluorinert and decomposition products are contained in a closed system M: Filtration installed to remove hazardous byproducts and reduces consequence of exposure	L: EU C: M R: III
Liquid Scintillator Oil	Hazard: • Airborne exposure via outgassing oil Reference: NOvA scintillator oil	L: A C: L R: III	P: Secondary containment prevents contact if leakage occurs P: WPC program reviews this hazard to prevent potential exposure during handling M: Administrative control (perform the work with sufficient ventilation) M: PPE during filling and draining evolutions	L: EU C: N R: IV
Ammonia	Hazard: • Exposure to target material	L: A C: M R: II	P: Standard Operating Procedures for handling M: PPE (dermal) M: Engineering control (Room ventilation)	L: U C: M R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Nanoparticle	Hazard:	L: A	P: ESH review (work planning, Hazard Analysis, SOP, etc.)	L: EU
Exposures	Airborne exposure	C: L	P: Administrative controls (training)	C: L
	•	R: III		R: IV

Chemical Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Likelihood (L, of event)/year Consequence (C, of			Risk (R, Qualitati	Risk Matrix						
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year		I = situation (event)				Like	lihood		
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High		$\mathbf{II} = \text{situation (even}$	t) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate		III = situation (eve	nt) of minor concern		Н	I	I	II	III
06)	L:	L = Low IV = situation (event) of minimal concern				M	П	II	III	IV	
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible			Consequences	IVI	111	11	111	1 V	
L)						Consequences	L	III	III	IV	IV
Control(s) Type	С	0115100 (1.101)		-2 (co-located	Onsite-1 (facility worker)		N	IV	IV	IV	IV
P = Preventive (reduce event occurrence			worke	r)			11	1 V	1 V	1 V	1 V
likelihood)	Η	C ≥ PAC-2		$C \ge PAC-3$	C ≥ IDLH						
M = Mitigative (reduces event consequences)	I	$PAC-2 > C \ge PAC-1$	PAC	$C-3 > C \ge PAC-2$	$IDLH > C \ge PEL$ or						
Acronyms					TLV_c						
IDLH = Immediately Dangerous to Life and	L	PAC-1 > C		PAC-2 > C	PEL or $TLV_c > C$						
Health	N	Consequences less	Cons	equences less than	Consequences less than						
MOI = Maximally-exposed Offsite Individual		than those for Low		those for Low	those for Low						
PAC = Protective Action Criteria		Consequence Level	Coı	nsequence Level	Consequence Level						
PEL = Permissible Exposure Limit		_ ^		•	•						
TLV_c = Threshold Limit Value (ceiling)											

Toxic Materials – Onsite 2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Lead	Hazard: Potential exposure to lead during manual handling of un-encased lead bricks, lead shot, lead sheets, lead paint, and soldering operations. Reference: FESHM		P: Work practice control (preventing access to area, prohibiting food and drink, etc.) P: Barriers established for lead work	L: EU C: L R: IV
Beryllium *	Hazard: • Potential exposure to beryllium dust for personnel in the vicinity of manual handling of un-encased material. Reference: FESHM	L: U C: H R: II	P: Work planning (ESH oversite, i.e. Fermilab doesn't typically allow machining beryllium in general) P: Work practice control (preventing access to area, prohibiting food and drink, etc.) P: Beryllium work signage	L: BEU C: H R: III
Fluorinert & Its byproducts	Potential exposure to fluorinert Potential exposure to	R: IV	Evaluated as non-hazardous through pattern of use P: Fluorinert and decomposition products are contained in a closed system M: Filtration installed to remove hazardous byproducts and reduces consequence of exposure	L: U C: N R: IV L: EU C: L R: IV
Liquid Scintillator Oil	Hazard: • Airborne exposure via outgassing oil Reference: NOvA scintillator oil	L: A C: N R: IV	No further analysis required	L: A C: N R: IV

Hazard	Hazard Description		Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Ammonia	Hazard: • Exposure to target material	L: A C: L R: III	M: Engineering control (room ventilation)	L: A C: N R: IV
Nanoparticle Exposures	Hazard: • Airborne exposure	L: A C: N R: IV	No further analysis required	L: A C: N R: IV

Chemical Hazard Consequences, derived from	m I	Figure C-1, "Example	Quali	itative Consequenc	e Matrix", DOE-HDBK	-1163-2020.					
Likelihood (L, of event)/year	Co	nsequence (C, of		Risk (R, Qualitati	ve Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year		I = situation (event)				Like	lihood		
U = Unlikely (1.0E-02 > L > 1.0E-04)	H :	High II =		II = situation (even	II = situation (event) of concern			A	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	Moderate III		III = situation (event) of minor concern		Н	I	I	II	III
06)	L =	= Low	ow IV		nt) of minimal concern		M	П	II	III	IV
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible	gligible			Consequences	IVI	11	11	111	1 V
L)						Consequences	L	III	III	IV	IV
Control(s) Type	С	Offsite (MOI)	Onsite	-2 (co-located	Onsite-1 (facility worker)		N	IV	IV	IV	IV
\mathbf{P} = Preventive (reduce event occurrence			worke	r)			IN	1 V	1 V	1 V	1 V
likelihood)	Η	C ≥ PAC-2		$C \ge PAC-3$	C ≥ IDLH						
M = Mitigative (reduces event consequences)	I	$PAC-2 > C \ge PAC-1$	PAC	$C-3 > C \ge PAC-2$	$IDLH > C \ge PEL$ or						
Acronyms					TLV_c						
IDLH = Immediately Dangerous to Life and	L	PAC-1 > C		PAC-2 > C	PEL or $TLV_c > C$						
Health	N	Consequences less	Cons	sequences less than	Consequences less than						
MOI = Maximally-exposed Offsite Individual		than those for Low	1	those for Low	those for Low						
PAC = Protective Action Criteria		Consequence Level	Cor	nsequence Level	Consequence Level						
PEL = Permissible Exposure Limit		•		•	_						
TLV_c = Threshold Limit Value (ceiling)											

Toxic Materials – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Lead	Hazard: Potential exposure to unencased lead bricks, lead shot, lead sheets, and lead paint waste. Reference: FESHM	L: EU C: M R: III	P: Access prevention (facility doors are typically locked)	L: BEU C: M R: IV
Beryllium	Hazard: • Potential exposure to beryllium. Reference: FESHM	L: EU C: H R: II	P: Access prevention (facility doors are typically locked)	L: BEU C: H R: III
Fluorinert & Its byproducts	 Potential exposure to fluorinert Potential exposure to fluorinert decomposition products (HF, PFIB). 	R: IV	Evaluated as non-hazardous through pattern of use P: Access to the public is prevented M: Filtration installed to remove hazardous byproducts and reduces consequence of exposure	L: U C: N R: IV L: BEU C: M R: IV
Liquid Scintillator Oil	Reference: SDS-HF, and PFIB Hazard: Airborne exposure via outgassing oil	L: EU C: N R: IV	Further analysis not required	L: EU C: N R: IV
Ammonia	Hazard: Exposure to target material	L: EU C: N R: IV	Further analysis not required	L: EU C: N R: IV
Nanoparticle Exposures	Hazard: Airborne exposure	L: EU C: N R: IV	Further analysis not required	L: EU C: N R: IV

Chemical Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of		Risk (R, Qualitativ	ve Ranking)	Risk Matrix					-	
$\mathbf{A} = \text{Anticipated (L} > 1.0\text{E}-02)$	eve	ent)/year		I = situation (event)	I = situation (event) of major concern				Like	lihood		
U = Unlikely (1.0E-02> L>1.0E-04)	H	= High	High II =		I = situation (event) of concern			A	U	EU	BEU	
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	Moderate III		nt) of minor concern		Н	I	I	II	III	
06)	L:	= Low	\mathbf{W}		V = situation (event) of minimal concern		M	II	II	III	IV	
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible	gligible			Consequences	IVI	111	111	111	1 V	
L)						Consequences	L	III	III	IV	IV	
Control(s) Type	С	Offsite (MOI)	Onsite-	-2 (co-located	Onsite-1 (facility worker)		N.T.	13.7	TX 7	TS 7	T 7.7	
P = Preventive (reduce event occurrence			worker	r)			N	IV	IV	IV	IV	
likelihood)	Η	$C \ge PAC-2$		$C \ge PAC-3$	C ≥ IDLH							
\mathbf{M} = Mitigative (reduces event consequences)	I	$PAC-2 > C \ge PAC-1$	PAC	$C-3 > C \ge PAC-2$	$IDLH > C \ge PEL$ or							
Acronyms					TLV_c							
IDLH = Immediately Dangerous to Life and	L	PAC-1 > C		PAC-2 > C	PEL or $TLV_c > C$							
Health	N	Consequences less	Cons	sequences less than	Consequences less than							
MOI = Maximally-exposed Offsite Individual		than those for Low		those for Low	those for Low							
PAC = Protective Action Criteria		Consequence Level	Cor	nsequence Level	Consequence Level							
PEL = Permissible Exposure Limit				1	1							
TLV _c = Threshold Limit Value (ceiling)												

C.3 Flammable and Combustible Materials – Onsite -1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Combustible materials (cables, boxes, paper, wood cribbing, etc.)	Hazard: This hazard is a potential facility fire. The presence of excessive combustible materials can pose a hazard stemming from inadequate housekeeping practices. This hazard can add to the fuel load of a potential facility fire. Poor housekeeping can also lead to life safety concerns, such as egress obstructions and tripping hazards. The exposure of the hazard to the facility worker is of major concern. Reference: FESHM Chapter 2005 Operational Readiness Clearance & 6010 Fire Protection Program	C: H R: I		L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Flammable Materials (Flammable gas, cleaning materials, etc.)	Hazard: The presence of flammable gases in cylinders or storage containers pose an inherent hazard due to their flammability/combustibility properties. Exposure to hot work provides a dangerous situation where flammable liquids will ignite. Unmitigated this could lead to an explosion and subsequent fire. The exposure of the hazard to the facility worker is of major concern. Reference: FESHM Chapters 2005 Operational Readiness Clearance, 6010 Fire Protection Program, 6020.3 Flammable Gases, 6020.4, Combustible & Flammable Liquids	C: H R: I	and/or WPC process determine if additional	L: BEU C: N R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qua	litativ	ve Ranking)	Risk Matrix						
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{II} = \text{situation}$	II = situation (event) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation	III = situation (event) of minor concern								
06)	L=	= Low		IV = situation (event) of minimal concern					T :1	lihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N=	= Negligible		,				Α	U	EU	BEU	
L)							7.7	A	7			
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located		Onsite-1 (facility worker)		Н	1	1	II	III	
P = Preventive (reduce event occurrence			worker)				M	II	II	III	IV	
likelihood)	Η	$C \ge Irreversible$,	$C \ge Prompt work$	er	C ≥ Prompt worker	Consequences	L	III	III	IV	IV	
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute inj	ury	fatality or acute injury		L	111	111	1 V	1 V	
Acronyms		or symptoms which	that is immediately	life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or		threatening or							
		individual's ability to	permanently disabli	ing.	permanently disabling.							
		take protective										
		action.										
	И	$C \ge Mild$, transient	$C \ge Serious injury,$, no	$C \ge Serious injury, no$							
		adverse effects.	immediate loss of lif	fe no	immediate loss of life no							
			permanent disabilit	ies;	permanent disabilities;							
]	hospitalization requi	red.	hospitalization required.							
	L	Mild, transient	Minor injuries; n	.0	Minor injuries; no							
		adverse effects > C	hospitalization >		hospitalization > C							
	N	Consequences less	Consequences less t	than	Consequences less than							
		than those for Low	those for Low		those for Low							
		Consequence Level	Consequence Lev	el	Consequence Level							

Flammable and Combustible Materials – Onsite -2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
materials (cables, Boxes, Paper, wood cribbing, etc.)		C: M R: II	and/or WPC process determine if additional	L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
cleaning materials, etc.)	Hazard: The presence of flammable gases in cylinders or storage containers pose an inherent hazard due to their flammability/combustibility properties. Exposure to hot work provides a dangerous situation where flammable liquids will ignite. Unmitigated this could lead to an explosion and subsequent fire. The exposure of the hazard to the co-located worker is of concern. Reference: FESHM Chapters 2005 Operational Readiness Clearance, 6010 Fire Protection Program, 6020.3 Flammable Gases, 6020.4, Combustible & Flammable Liquids 4	C: M R: II	and/or WPC process determine if additional	L: BEU C: N R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R.	, Qualitativ	ve Ranking)	Risk Matrix						
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year			of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H =	= High	$\mathbf{II} = \text{situ}$	II = situation (event) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situ	III = situation (event) of minor concern								
06)	L=	= Low	IV = situ	uation (ever	nt) of minimal concern				Liko	lihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible						Δ	U	EU	BEU	
L)							Н	I	ī		III	
Control(s) Type	C	Offsite (MOI)	Onsite-2 (co-loca	ated	Onsite-1 (facility worker)		н	1	1	II	111	
P = Preventive (reduce event occurrence		v	worker)				M	II	II	III	IV	
likelihood)	H	$C \ge Irreversible$,	$\mathbf{C} \ge \text{Prompt}$	worker	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV	
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acu	ute injury	fatality or acute injury		L	111	111	1 V	1 V	
Acronyms		or symptoms which	that is immedi	iately life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatenii	ng or	threatening or		•					
		individual's ability to	permanently d	disabling.	permanently disabling.							
		take protective										
		action.										
	И	$C \ge Mild$, transient	$C \ge Serious i$	njury, no	C ≥ Serious injury, no							
		adverse effects.	immediate loss	s of life no	immediate loss of life no							
			permanent dis	sabilities;	permanent disabilities;							
			hospitalization	required.	hospitalization required.							
	L	Mild, transient	Minor injui	ries; no	Minor injuries; no							
		adverse effects > C	hospitalizati	ion > C	hospitalization $> C$							
	N	Consequences less	Consequences	s less than	Consequences less than]						
		than those for Low	those for		those for Low							
		Consequence Level	Consequenc	e Level	Consequence Level							

Flammable and Combustible Materials – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Combustible materials (cables, Boxes, Paper, wood cribbing, etc.)		C: L R: III	Fermilab restricts public access to accelerator complex.	L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Materials (Flammable gas, cleaning materials, etc.)	Hazard: The presence of flammable gases in cylinders or storage containers pose an inherent hazard due to their flammability/combustibility properties. Exposure to hot work provides a dangerous situation where flammable liquids will ignite. Unmitigated this could lead to an explosion and subsequent fire. The exposure of the hazard to the public is of minor concern. Reference: FESHM Chapters 2005 Operational Readiness Clearance, 6010 Fire Protection Program, 6020.3 Flammable Gases, 6020.4, Combustible & Flammable Liquids		Fermilah restricts public access to accelerator complex	L: BEU C: N R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitat	ive Ranking)	Risk Matrix							
$\mathbf{A} = \text{Anticipated } (L > 1.0\text{E}-02)$		ent)/year		t) of major concern								
U = Unlikely (1.0E-02> L > 1.0E-04)	H =	= High	$\mathbf{H} = \text{situation (eve}$	II = situation (event) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (ev	III = situation (event) of minor concern								
06)	L=	= Low	IV = situation (evolution)	ent) of minimal concern				T :lea	elihood			
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible					Α.	U	EU	BEU		
L)						Н	T	T		III		
Control(s) Type	C	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	II	111		
P = Preventive (reduce event occurrence		v	worker)			M	II	II	III	IV		
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV		
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	111	111	1 V	1 V		
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV		
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or								
		individual's ability to	permanently disabling.	permanently disabling.								
		take protective										
		action.										
	И	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge Serious injury, no$								
		adverse effects.	immediate loss of life no	immediate loss of life no								
			permanent disabilities;	permanent disabilities;								
			hospitalization required.	hospitalization required.								
	L	Mild, transient	Minor injuries; no	Minor injuries; no								
		adverse effects > C	hospitalization $> C$	hospitalization > C								
	N	Consequences less	Consequences less than	Consequences less than]							
		than those for Low	those for Low	those for Low								
		Consequence Level	Consequence Level	Consequence Level								

C.4 Electrical Energy – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Stored Energy Exposure	Hazard: • Shock hazard, >50 V, Non- interlocked enclosures • Arc Flash, Non- interlocked enclosures	L: A C: H R: I L: A C: H R: I	P: Equipment is enclosed (dead front panels), and tool use or lock removal is required to access P: Training for electrical workers including no energized manipulative work policy P: Hazard Analysis / LOTO Procedures / Standard Operating Procedures for work on electrical equipment M: Personnel protective equipment and training in proper use. M: Ground current monitors inhibit magnet power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation	L: BEU C: L R: IV L: BEU C: L R: IV
Stored Energy Exposure	Hazard: • Shock hazard,>5 V, Interlocked enclosure area • Arc Flash, Interlocked enclosure area	R: I L: A C: H	P: Equipment is enclosed (dead front panels), and tool use or lock removal is required to access OR Electrical Safety System turns off systems with exposed conductors when key issued P: Access to enclosure requires key issued for specific, daily access P: Training for electrical workers including no energized manipulative work policy P: Hazard Analysis / LOTO Procedures / Standard Operating Procedures for work on electrical equipment M: Personnel protective equipment and training in proper use. M: Ground current monitors inhibit magnet power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation M: Passive dissipation of stored energy for magnet power supplies	L: BEU C: N R: IV L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
High Voltage Exposure	Hazard: • Shock hazard, voltage > 50 V, Noninterlocked enclosures • Arc Flash, Noninterlocked enclosures	L: A C: H R: I L: A C: H R: I	P: Equipment is enclosed (dead front panels), and tool use or lock removal is required to access P: Training for electrical workers including no energized manipulative work policy P: Hazard Analysis / LOTO Procedures / Standard Operating Procedures for work on electrical equipment M: Personnel protective equipment and training in proper use. M: Ground current monitors inhibit power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation	L: BEU C: L R: IV L: BEU C: L R: IV
High Voltage Exposure	Hazard: Shock hazard, voltage > 50 V, Interlocked enclosures • Arc Flash, Interlocked enclosures	L: A C: H R: I L: A C: H R: I	P: Equipment is enclosed (dead front panels), and tool use or lock removal is required to access OR Electrical Safety System turns off systems with exposed conductors when key issued. P: Access to enclosure requires key issued for specific, daily access P: Training for electrical workers including no energized manipulative work policy P: Hazard Analysis / LOTO Procedures / Standard Operating Procedures for work on electrical equipment M: Personnel protective equipment and training in proper use. M: Ground current monitors inhibit power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation	L: BEU C: L R: IV L: BEU C: L R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Low Voltage,	Hazard:	L: U	P: Equipment is enclosed, and tool use or lock removal is required to	
High Current	• Arc Flash, Non-	C: H	access	C: L
Exposure.	interlocked enclosures		P: Training for electrical workers including no energized manipulative work policy P: Hazard Analysis / LOTO Procedures / Standard Operating Procedures for work on electrical equipment M: Personnel protective equipment and training in proper use. M: Ground current monitors inhibit power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation.	R: IV
		L: U		L: BEU
	 Fire hazard from high current causing smoke inhalation and burns. 	R: I	P: Equipment is enclosed preventing fire initiation. P: Overcurrent protection devices are designed into equipment. P: Ground current monitors inhibit power supply operation when excessive ground current is detected. M: Combustible controls mitigate potential fire initiation. M: Smoke detectors mitigate potential personnel exposure to smoke inhalation.	C: L R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Low Voltage, High Current Exposure.	Hazard: • Arc Flash, Interlocked enclosures	L: U C: H R: I	conductors when key issued.	L: BEU C: L R: IV
	• Fire hazard from high current causing smoke inhalation and burns.	L: U C: H R: I	P: Overcurrent protection devices are designed into equipment.	L: BEU C: L R: IV

Other Hazard Consequences, derived from 1	ther Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.									
Likelihood (L, of event)/year	Co	onsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	ev	ent)/year	\mathbf{I} = situation (event) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High	$\mathbf{H} = \text{situation (even)}$	it) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	$\mathbf{III} = \text{situation (eve}$	nt) of minor concern						
06)	L:	= Low	IV = situation (even	nt) of minimal concern				Like	elihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					A	U	EU	BEU
L)						Н	T	ī	II	III
Control(s) Type	C	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	- 11	
P = Preventive (reduce event occurrence			worker)			M	II	II	III	IV
likelihood)	H	$\mathbf{C} \geq \text{Irreversible},$	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury				***		
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						
		individual's ability to	permanently disabling.	permanently disabling.						
		take protective								
		action.								
	I	$C \ge Mild$, transient	C ≥ Serious injury, no	C ≥ Serious injury, no						
		adverse effects.	immediate loss of life no	immediate loss of life no						
			permanent disabilities;	permanent disabilities;						
			hospitalization required.	hospitalization required.						
	L	Mild, transient	Minor injuries; no	Minor injuries; no						
		adverse effects > C	hospitalization > C	hospitalization > C						
	N	Consequences less	Consequences less than	Consequences less than						
		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

Electrical Energy Onsite-2 Co-located Worker

Hazard Hazard Descriptio		Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)	
Stored Energy Exposure	Hazard: • Shock hazard, >50 V, Non- interlocked enclosures • Arc Flash, Non- interlocked enclosures	L: A C: H R: I L: A C: H R: I	P: Equipment is enclosed (dead front panels), and tool use or lock removal is required to access P: Building access restricted to trained individuals P: Basic electrical training for all workers M: Ground current monitors inhibit magnet power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation.	L: BEU C: M R: IV L: BEU C: M R: IV	
Stored Energy Exposure	Hazard: • Shock hazard, >50 V, Interlocked enclosures • Arc Flash, Interlocked enclosures	L: A C: H R: I L: A C: H R: I	P: Equipment is enclosed (dead front panels), and tool use or lock removal is required to access OR Electrical Safety System turns off systems with exposed conductors when key issued P: Building access restricted to trained individuals P: Access to enclosure requires key issued for specific, daily access P: Basic electrical training for all workers M: Ground current monitors inhibit magnet power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation. M: Passive dissipation of stored energy for magnet power supplies	L: BEU C: L R: IV L: BEU C: L R: IV	
High Voltage Exposure	Hazard: Shock hazard, voltage > 50 V, Non-interlocked enclosures • Arc Flash, Non- interlocked enclosures	L: A C: H R: I L: A C: H R: I	P: Equipment is enclosed (dead front panels), and tool use or lock removal is required to access P: Building access restricted to trained individuals P: Basic electrical training for all workers M: Ground current monitors inhibit power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation	L: BEU C: M R: IV L: BEU C: M R: IV	

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
High Voltage Exposure	• Arc Flash, Interlocked	L: A C: H R: I L: A C: H R: I	P: Equipment is enclosed (dead front panels) and tool use or lock removal is required to access OR Electrical Safety System turns off systems with exposed conductors when key issued. P: Building access restricted to trained individuals P: Access to enclosure requires key issued for specific, daily access P: Basic electrical training for all workers M: Ground current monitors inhibit power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation	L: BEU C:M R: IV L: BEU C: M R: IV
Low Voltage, High Current Exposure.	• Arc Flash Non- interlocked enclosures • Fire hazard from high current causing smoke inhalation and burns service building areas.	L: U C: H R: I L: U C: H R: I	P: Equipment is enclosed, and tool use or lock removal is required to access P: Training for electrical workers including no energized manipulative work policy P: Hazard Analysis / Standard Operating Procedures for work on electrical equipment M: Personnel protective equipment and training in proper use. M: Ground current monitors inhibit power supply operation when excessive ground current is detected. Intended for equipment protection but provides some shock mitigation P: Equipment is enclosed preventing fire initiation. P: Overcurrent protection devices are designed into equipment. P: Ground current monitors inhibit power supply operation when excessive ground current is detected. M: Combustible controls mitigate potential fire initiation. M: Smoke detectors mitigate potential personnel exposure to smoke inhalation.	

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Low Voltage, High Current Exposure.	• Arc Flash,	L: U C: H R: I	access OR Electrical Safety System turns off systems with exposed	L: BEU C: M R: IV
	• Fire hazard from	C: H	P: Equipment is enclosed preventing fire initiation. P: Overcurrent protection devices are designed into equipment. P: Ground current monitors inhibit power supply operation when excessive ground current is detected.	L: BEU C: L R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0\text{E}-02)$	eve	ent)/year	I = situation (even)	I = situation (event) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	II = situation (ever	nt) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (even)	ent) of minor concern						
06)	L =	= Low	IV = situation (eve	nt) of minimal concern				T the	elihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible					Λ.	U	EU	BEU
L)						Н	T.	T		III
Control(s) Type	C	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		н	1	1	II	111
P = Preventive (reduce event occurrence	Ш	v	worker)			M	II	II	III	IV
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	111	Ш	1 V	1 V
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						
		individual's ability to	permanently disabling.	permanently disabling.						
		take protective								
		action.								
	И	$C \ge Mild$, transient	C ≥ Serious injury, no	C ≥ Serious injury, no						
		adverse effects.	immediate loss of life no	immediate loss of life no						
			permanent disabilities;	permanent disabilities;						
			hospitalization required.	hospitalization required.						
	Ĺ	Mild, transient	Minor injuries; no	Minor injuries; no						
		adverse effects > C	hospitalization $> C$	hospitalization > C						
	N	Consequences less	Consequences less than	Consequences less than						
		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

Electrical Energy – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Stored Energy	Hazard: Shock hazard, >50 V,	L: A	P: Equipment is enclosed (dead front panels), and tool use is required	L: BEU
Exposure	Arc flash	C: H	for access	C: M
		R: I	P: Site access monitored by security staff	R: IV
			P: Lock removal is required to access	
			M: Passive dissipation of stored energy for magnet power supplies	
High Voltage	Hazard: Shock hazard, >50 V,	L: A	P: Equipment is enclosed (dead front panels), and tool use id required	L: BEU
Exposure	Arc flash outside	C: H	for access	C: M
		R: I	P: Site access monitored by security staff	R: IV
			P: Lock removal is required to access	
			M: Ground current monitors inhibit power supply operation when	
	Defense		excessive ground current is detected. Intended for equipment	
	Reference:		protection but provides some shock mitigation	
Low Voltage,	Hazard: N/A	L:	Public does not have access to this hazard	L:
High Current		C:		C:
Exposure.		R:		R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year		I = situation (event) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	II = situation (even)	t) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-				nt) of minor concern						
06)		= Low	IV = situation (even)	nt) of minimal concern				T 21	lihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible	·				Α	U	EU	BEU
L)						**	A	7		
Control(s) Type	С	Offsite (MOI)	nsite-2 (co-located	Onsite-1 (facility worker)		Н	1	1	II	III
P = Preventive (reduce event occurrence			orker)	· ·		M	II	II	III	IV
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	C ≥ Prompt worker	Consequences	L	III	III	IV	IV
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury						
Acronyms		• 1	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						
			permanently disabling.	permanently disabling.						
		take protective								
		action.								
	I	$C \ge Mild$, transient	C ≥ Serious injury, no	C ≥ Serious injury, no						
		adverse effects. i	mmediate loss of life no	immediate loss of life no						
			permanent disabilities;	permanent disabilities;						
		ŀ	nospitalization required.	hospitalization required.						
	L	Mild, transient	Minor injuries; no	Minor injuries; no						
		adverse effects > C	hospitalization > C	hospitalization > C						
	V	Consequences less	Consequences less than	Consequences less than						
		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

C.5 Thermal Energy – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Bakeout	Hazard: A bakeout will cause elevated temperatures. Hotter than 100 C (212 F) degrees for 4-5 days. If the bake out were to not have runaway temperature capabilities, this could lead to excessive heat and burning, which could potentially lead to a fire. The presence of excessive combustible materials can pose a hazard stemming from inadequate housekeeping practices. This hazard can add to the fuel load of a potential fire. The exposure of the hazard to the facility worker is of major concern. Reference: FESHM Chapter 6020.2 Hot Work Program		restricted and transient combustibles have been	L: BEU C: N R: IV

Ho ten suj for sui du ele	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
bu lec Th co. ha inc pro Th loc Th		L: A C: H R: I	personnel and they must meet all the requirements of the	L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Cryogenics	risk on their own as they are non-flammable and non-toxic. However, if exposed to the cryogenic liquids, they have the potential of burning skin and creating an oxygen deficient atmosphere which can lead to death. The exposure of the hazard to the facility worker is of major concern.	Burns L: A C: H R: I	P: Personnel must be medically qualified to enter ODH spaces. P: Portable Oxygen Monitoring is provided for ODH spaces in accordance with the WPC P: Fire Safety and Life Safety Inspections are performed Fire Protection Group and the Fire Department. P: ODH alarm systems are tested and maintained M: ODH alarms are monitored by a sitewide monitoring system with notification to the emergency dispatch center that is constantly staffed, 24/7, 365 days. M: Area/fixed Oxygen Monitoring provided in areas where cryogenic liquids are stored M: Onsite Emergency services are provided. P: Cryogenic system designed and reviewed by qualified personnel P: WPC process provides instructions for use P: Protective clothing rules are enforced when working in areas with exposure to cryogenic liquids. P: Training required for all personnel handling cryogenics M: Onsite Emergency services are provided	ODH L: BEU C: N R: IV Burns L: BEU C: M R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ive Ranking)	Risk Matrix						
$\mathbf{A} = \text{Anticipated } (L > 1.0\text{E}-02)$		ent)/year		I = situation (event) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	II = situation (ever	nt) of concern							
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (even)	III = situation (event) of minor concern							
06)	L =	= Low		ent) of minimal concern				T the	lihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N=	= Negligible		· · ·			Α	U	EU	BEU	
L)						Н	T	T		III	
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	II	111	
P = Preventive (reduce event occurrence		v	worker)			M	II	II	III	IV	
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV	
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	1111	Ш	1 V	1 V	
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or							
		individual's ability to	permanently disabling.	permanently disabling.							
		take protective									
		action.									
	Λſ	$C \ge Mild$, transient	C ≥ Serious injury, no	$C \ge Serious injury, no$							
		adverse effects.	immediate loss of life no	immediate loss of life no							
			permanent disabilities;	permanent disabilities;							
			hospitalization required.	hospitalization required.							
	L	Mild, transient	Minor injuries; no	Minor injuries; no							
		adverse effects > C	hospitalization $> C$	hospitalization > C							
	V	Consequences less	Consequences less than	Consequences less than							
		than those for Low	those for Low	those for Low							
		Consequence Level	Consequence Level	Consequence Level							

Thermal Energy – Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Bakeout	Hazard: A bakeout will cause elevated temperatures. If the bake out were to not have runaway temperature capabilities, this could lead to excessive heat and burning, which could potentially lead to a fire. The presence of excessive combustible materials can pose a hazard stemming from inadequate housekeeping practices. This hazard can add to the fuel load of a potential fire. The exposure of the hazard to the co-located worker is of minor concern. Reference: FESHM Chapter 6020.2 Hot Work Program		restricted, and transient combustibles have been	L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Hot Work	Hazard: Hot work will cause elevated temperatures. If hot work is not supervised, there is a potential for combustibles in the surrounding area to be ignited due to exposure to slag or elevated temperatures. This could lead to excessive heat and burning, which could potentially lead to a fire. The presence of excessive combustible materials can pose a hazard stemming from inadequate housekeeping practices. This hazard can add to the fuel load of a potential fire. The exposure of the hazard to the co-located worker is of minor concern. Reference: FESHM Chapter 6020.2		personnel and they must meet all the requirements of the	L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Cryogenic Liquids	helium and nitrogen are inherently a low risk on their own as they are non-flammable and non-toxic. However, if exposed to the cryogenic liquids, they have the potential of burning skin and creating an oxygen deficient atmosphere which can lead to death. The exposure of the hazard to the co-located worker is of minimal concern.	ODH L: A C:H R: I Burns L: A C: H R: I	P: Personnel must be medically qualified to enter ODH spaces. P: Portable Oxygen Monitoring is provided for ODH spaces in accordance with the WPC P: Fire Safety and Life Safety Inspections are performed Fire Protection Group and the Fire Department. P: ODH alarm systems are tested and maintained M: ODH alarms are monitored by a sitewide monitoring system with notification to the emergency dispatch center that is constantly staffed, 24/7, 365 days. M: Area/fixed Oxygen Monitoring provided in areas where cryogenic liquids are stored M: Onsite Emergency services are provided. P: Cryogenic system designed and reviewed by qualified personnel P: WPC process provides instructions for use P: Protective clothing rules are enforced when working in areas with exposure to cryogenic liquids. P: Training required for all personnel handling cryogenics M: Onsite Emergency services are provided	ODH L: BEU C: N R: IV Burns L: BEU C:M R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitat	Risk (R, Qualitative Ranking)							
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year		I = situation (event) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{II} = \text{situation (eve}$	II = situation (event) of concern							
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (evo	III = situation (event) of minor concern							
06)	L =	= Low		IV = situation (event) of minimal concern				T :1	elihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					Α	U	EU	BEU	
L)						7.7	A	Ţ			
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)	1	Н	1	1	II	III	
P = Preventive (reduce event occurrence			worker)			M	II	II	III	IV	
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	т	TTT	III	IV	IV	
$\mathbf{M} = \text{Mitigative (reduces event consequences)}$		other serious effects,	fatality or acute injury	fatality or acute injury		L	III	111	1 V	1 V	
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or							
		individual's ability to	permanently disabling.	permanently disabling.							
		take protective									
		action.									
	I	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge Serious injury, no$							
		adverse effects.	immediate loss of life no	immediate loss of life no							
			permanent disabilities;	permanent disabilities;							
			hospitalization required.	hospitalization required.							
	L	Mild, transient	Minor injuries; no	Minor injuries; no							
		adverse effects > C	hospitalization > C	hospitalization $> C$							
	N	Consequences less	Consequences less than	Consequences less than	1					ļ	
		than those for Low	those for Low	those for Low							
		Consequence Level	Consequence Level	Consequence Level							

Thermal Energy – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Bakeout		L: U C: L R: III	HUSHINIS DUDING AGAGS IO AGAARTAIOI GOITHDIGA.	L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Hot Work	Hazard: Hot work will cause elevated temperatures. If hot work is not supervised, there is a potential for combustibles in the surrounding area to be ignited due to exposure to slag or elevated temperatures. This could lead to excessive heat and burning, which could potentially lead to a fire. The presence of excessive combustible materials can pose a hazard stemming from inadequate housekeeping practices. This hazard can add to the fuel load of a potential fire. The exposure of the hazard to the public is of minimal concern. Reference: FESHM 6020.2			L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Cryogenic Liquids		L: U C: L R: III	P: Cryogenic systems designed and reviewed by qualified personnel M: Site security plans monitor access to outside tanks M: Onsite Emergency services are provided	L: BEU C: N R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	Risk (R, Qualitative Ranking)							
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year		I = situation (event) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{II} = \text{situation (even}$	II = situation (event) of concern							
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (even)	III = situation (event) of minor concern							
06)	L =	= Low	IV = situation (eve	IV = situation (event) of minimal concern				T the	lihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible		· · ·			Α	U	EU	BEU	
L)						Н	T	T		III	
Control(s) Type	C	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	II	111	
P = Preventive (reduce event occurrence	Ш	v	worker)			M	II	II	III	IV	
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV	
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	1111	Ш	1 V	1 V	
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or							
		individual's ability to	permanently disabling.	permanently disabling.							
		take protective									
		action.									
	И	$C \ge Mild$, transient	C ≥ Serious injury, no	$C \ge Serious injury, no$							
		adverse effects.	immediate loss of life no	immediate loss of life no							
			permanent disabilities;	permanent disabilities;							
			hospitalization required.	hospitalization required.							
	L	Mild, transient	Minor injuries; no	Minor injuries; no							
		adverse effects > C	hospitalization $> C$	hospitalization > C							
	N	Consequences less	Consequences less than	Consequences less than							
		than those for Low	those for Low	those for Low							
		Consequence Level	Consequence Level	Consequence Level							

C.6 Kinetic Energy – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Power tools	Hazard: Personnel injury due to improper use of power tools.	R: I	P: Training to inform personnel on proper tool operations. P: All machine guarding required to be in place prior to use to prevent injury. P: Sharing of tool use lessons learned M: Use of PPE	L: BEU C: M R: IV
Pumps and Motors	Hazard: Personnel injury due to entrapment/entanglement.		P: All machine guarding required to be in place prior to use to prevent injury P: Lockout/Tagout procedure prevents personnel from accessing rotating shafts or motors. Zero energy is verified prior to equipment access. P: All areas perform hazard analysis and/or WPC process	L: BEU C: H R: III
Motion Tables	Hazard: Personnel injury due to pinch points, tip-overs, caught in between.	L: A C: H R: I	P: Lock out/ Tag out procedure prevents motor from activating P: Engineering Notes/ ORC procedure P: Safety stops P: Warning labels	L: BEU C: H R: III
Mobile Shielding	Hazard: Personnel injury due to pinch points, tip-overs, caught in between, crushing.	C: H	P: Securing shielding prevents tip over and pinch points P: Proper placement through hoisting/rigging with supervision P: Work control processes prevent unnecessary movement P: Spotters placed during movement	L: BEU C: H R: III

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	Risk (R, Qualitative Ranking)								
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year		= situation (event) of major concern								
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High	II = situation (even)	II = situation (event) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-				III = situation (event) of minor concern								
06)		= Low	IV = situation (even)	IV = situation (event) of minimal concern				T 21	lihood			
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible	·	(111)			Α	U	EU	BEU		
L)						7.7	A	Ţ				
Control(s) Type	С	Offsite (MOI)	Insite-2 (co-located	Onsite-1 (facility worker)		Н	1	1	II	III		
P = Preventive (reduce event occurrence			orker)	·		M	II	II	III	IV		
likelihood)	Η	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV		
$\mathbf{M} = \mathbf{Mitigative}$ (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury			111	111	- '			
Acronyms		• 1	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV		
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or								
		individual's ability to	permanently disabling.	permanently disabling.								
		take protective										
		action.										
	Л	$C \ge Mild$, transient	C ≥ Serious injury, no	$C \ge Serious injury, no$								
		adverse effects.	mmediate loss of life no	immediate loss of life no								
			permanent disabilities;	permanent disabilities;								
		h	nospitalization required.	hospitalization required.								
	L	Mild, transient	Minor injuries; no	Minor injuries; no								
		adverse effects > C	hospitalization > C	hospitalization > C								
	N	Consequences less	Consequences less than	Consequences less than								
		than those for Low	those for Low	those for Low								
		Consequence Level	Consequence Level	Consequence Level								

Kinetic Energy – Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Power tools	Hazard: Personnel injury due to power tool use (flying debris, struck by object).	L: U C: H R: I	P: Tech shops are locked and not accessible to collocated personnel (unless trained).* P: Tool Operator controls work area and prevents exposure to non-working personnel. M: Proper tool setup prior to use mitigates the potential for flying objects to cause injury. M: Personal protective equipment mitigates the severity of injury by protecting the individual.	L: EU *BEU C: L R: IV
Pumps and Motors	Hazard: Personnel injury due to entrapment/entanglement.	L: U C: H R: I	P: All machine guarding required to be in place prior to use to prevent injury P: Lockout/Tagout procedure prevents personnel from accessing rotating shafts or motors. Zero energy is verified prior to equipment access P: All areas perform hazard analysis and/or WPC process M: WPC reduces consequence of co-located worker injury	L: BEU C: M R: IV
Motion Tables	Hazard: Personnel injury due to tip-overs, caught in between, crushing	L: A C: H R: I	P: Lock out/ Tag out procedure prevents the motor from activating P: Engineering Notes/ ORC procedure evaluates the tables for stability and user safety P: Safety stops (where applicable) prevent injury due to pinch points and getting caught in between events P: Warning labels provide information to prevent pinching of fingers while using motion tables	L: BEU C: H R: III
Mobile Shielding	Hazard: Personnel injury due to tip-overs, caught in between, crushing	L: A C: H R: I	P: Securing shielding prevents tip over and pinch points P: Proper placement through hoisting/rigging with supervision P: Work control processes prevent unnecessary movement P: Spotters placed during movement	L: BEU C: H R: III

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Co	nsequence (C, of		Risk (R, Qualitati	ve Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated (L} > 1.0\text{E}-02)$	eve	ent)/year		I = situation (event) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High		II = situation (even	t) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	$\mathbf{I} = \mathbf{Moderate}$		III = situation (eve	nt) of minor concern						
06)		= Low		IV = situation (even)	nt) of minimal concern				Like	lihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible						Α	U	EU	BEU
L)		T			T		Н	Ī	I	II	III
Control(s) Type	C	Offsite (MOI)		-2 (co-located	Onsite-1 (facility worker)			-	-		
P = Preventive (reduce event occurrence	_		worker	/		C.	M	II	II	III	IV
likelihood)	H	$C \ge Irreversible$,		≥ Prompt worker	$C \ge Prompt worker$	Consequences	L	III	Ш	IV	IV
M = Mitigative (reduces event consequences)		other serious effects,		ity or acute injury	fatality or acute injury				111		
Acronyms		or symptoms which		s immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an		threatening or	threatening or						
		individual's ability to	perm	anently disabling.	permanently disabling.						
		take protective									
		action.									
	M	$C \ge Mild$, transient	C ≥	Serious injury, no	C ≥ Serious injury, no						
		adverse effects.	imme	diate loss of life no	immediate loss of life no						
			perm	nanent disabilities;	permanent disabilities;						
			hospit	talization required.	hospitalization required.						
	L	Mild, transient	M	inor injuries; no	Minor injuries; no	1					
		adverse effects > C		spitalization > C	hospitalization > C						

Kinetic Energy – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Power tools	Hazard: N/A	L: C: R:	Public is prevented from having access to work areas	L: C: R:
Pumps and Motors	Hazard: N/A	L: C: R:	Public is prevented from having access to work areas	L: C: R:
Motion Tables	Hazard: N/A	L: C: R:	Public is prevented from having access to work areas	L: C: R:
Mobile Shielding	Hazard: N/A	L: C: R:	Public is prevented from having access to work areas	L: C: R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year A = Anticipated (L > 1.0E-02) U = Unlikely (1.0E-02> L >1.0E-04) EU = Extremely Unlikely (1.0E-04 > L >1.0E-06) BEU = Beyond Extremely Unlikely (1.0E-06>	eve H M L	event)/year		Risk (R, Qualitative Ranking) I = situation (event) of major concern II = situation (event) of concern III = situation (event) of minor concern IV = situation (event) of minimal concern		Risk Matrix		A	Like U	elihood EU	BEU
L) Control(s) Type	7	Offsite (MOI)	Oncite.	-2 (co-located	Onsite-1 (facility worker)		Н	I	I	II	III
P = Preventive (reduce event occurrence		0 (0 -)	worker	`	Olisite-1 (facility worker)		M	II	II	III	IV
likelihood) M = Mitigative (reduces event consequences)	H	$C \ge$ Irreversible, other serious effects,		≥ Prompt worker ity or acute injury	C ≥ Prompt worker fatality or acute injury	Consequences	L	III	III	IV	IV
Acronyms		or symptoms which	that is	s immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an individual's ability to take protective action.		threatening or anently disabling.	threatening or permanently disabling.						
	M	C ≥ Mild, transient adverse effects. Mild, transient	imme perm hospit	Serious injury, no diate loss of life no nanent disabilities; talization required. inor injuries; no	C ≥ Serious injury, no immediate loss of life no permanent disabilities; hospitalization required. Minor injuries; no						
		adverse effects > C		spitalization > C	hospitalization > C						

C.7 Potential Energy – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Crane Operations	Hazard: personnel injury due to improper crane operations.	L: A C: H R: I	FN000005/CR/OJ/EV	L: BEU C: M R: IV
Compressed Gasses	Hazard: Personnel injury due to unexpected release, or unsecure tanks.	L: A C: H R: I	P: All personnel handling compressed gasses have to take Pressure Safety orientation training FN000271 P: All personnel handling compressed gasses have to take compressed gas cylinder safety training FN000213 P: All personnel must be familiar with FESHM 5000 series and apply requirements P: Gas cylinders are secured and capped when not in use M: Personal Protective Equipment mitigates severity of injury	L: BEU C: M R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Vacuum/ Pressure Vessels/Piping	Hazard: Personnel injury due to unexpected pressure release.	L: A C: H R: I	orientation training FN000271	L: BEU C: M R: IV
	Hazard: Beam pipes under vacuum	L: A C: H R: I	orientation training FN000271	L: BEU C: H R: III
Vacuum Pumps	Hazard: Personnel injury due to interaction with existing vacuum.	L: A C: H R: I	5000 series and apply requirements	L: BEU C: H R: III

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
	Hazard: Personnel injury due to		,	L: BEU C: M
Handling	rice viries, received riceive veri	R: I		R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualita	tive Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0\text{E}-02)$	eve	ent)/year	I = situation (even)	nt) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{H} = \text{situation (evolution } \mathbf{H} = \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H}$	ent) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (ev	vent) of minor concern						
06)	L =	= Low	IV = situation (ev)	rent) of minimal concern				T :lea	elihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					Δ	U	EU	BEU
L)						Н	T	T		III
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		н	1	1	II	111
P = Preventive (reduce event occurrence		v	worker)			M	II	II	III	IV
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	111	111	1 V	1 V
Acronyms		or symptoms which	that is immediately life	- that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						1
		individual's ability to	permanently disabling.	permanently disabling.						
		take protective								
		action.								
	И	$C \ge Mild$, transient	C ≥ Serious injury, no	$C \ge Serious injury, no$						
		adverse effects.	immediate loss of life n	o immediate loss of life no)					
			permanent disabilities;	permanent disabilities;						
			hospitalization required	. hospitalization required.						
	L	Mild, transient	Minor injuries; no	Minor injuries; no						
		adverse effects > C	hospitalization > C	hospitalization > C						
	N	Consequences less	Consequences less than	Consequences less than						
than the		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

Potential Energy – Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Crane Operations	Hazard: Struck by falling, swinging loads	L: A C: H R: I	1	L: BEU C: M R: IV
Compressed Gasses	Hazard: Collocated personnel injury due to unexpected release, or unsecure tanks	L: A C: H R: I	P: Complete New Employee ES&H Orientation, Subcontractor Orientation, New User/Affiliate Orientation, or Facility Specific Hazard Awareness Training P: Ensure that compressed gas cylinders are properly secured while in-use P: Ensure that compressed gas cylinders are properly stored with valve protection caps in-place.	L: BEU C: H R: III
Vacuum/ Pressure Vessels	Hazard: Collocated personnel injury due to unexpected pressure release	L: A C: H R: I	P: Complete New Employee ES&H Orientation, Subcontractor Orientation, New User/Affiliate Orientation, or Facility Specific	L: BEU C: H R: III
	Hazard: Beam pipes under vacuum	L: U C: H R: I	P: Complete New Employee ES&H Orientation, Subcontractor Orientation, New User/Affiliate Orientation, or Facility Specific Hazard Awareness Training P: Beamline components go through the Operational Readiness Clearance and engineering note process with peer review and must meet applicable regulatory requirements P: System integrity verified following maintenance	L: BEU C: H R: III

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
_	Hazard: Personnel injury due to interaction with existing vacuum.	L: U C: H R: I	P: Complete New Employee ES&H Orientation, Subcontractor Orientation, New User/Affiliate Orientation, or Facility Specific Hazard Awareness Training P: System integrity verified following maintenance	L: BEU C: H R: III
Material Handling	Hazard: Collocated personnel injury due to moving/handing material (rollovers, crush, etc.)	L: A C: H R: I	P: Complete New Employee ES&H Orientation, Subcontractor Orientation, New User/Affiliate Orientation, or Facility Specific Hazard Awareness Training P: All operators shall warn collocated personnel of a material movement evolution P: Material movements are performed by trained personnel	L: BEU C: H R: III

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year A = Anticipated (L > 1.0E-02) U = Unlikely (1.0E-02> L >1.0E-04) EU = Extremely Unlikely (1.0E-04 > L >1.0E-06) BEU = Beyond Extremely Unlikely (1.0E-06>	eve H = M L =	= Low	I = situation (eventII = situation (evenIII = situation (eve	Risk (R, Qualitative Ranking) I = situation (event) of major concern II = situation (event) of concern III = situation (event) of minor concern IV = situation (event) of minimal concern			A	Like U	lihood EU	BEU
L) Control(s) Type	r	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		Н	I	I	II	III
P = Preventive (reduce event occurrence		0 (0 -)	vorker)	Onsite-1 (lacinty worker)		M	II	II	III	IV
likelihood) M = Mitigative (reduces event consequences)	H	$C \ge$ Irreversible, other serious effects,	C ≥ Prompt worker fatality or acute injury	C ≥ Prompt worker fatality or acute injury	Consequences	L	III	III	IV	IV
Acronyms		• •	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual	MOI = Maximally-exposed Offsite Individual could individual take p		threatening or permanently disabling.	threatening or permanently disabling.						
	M		C ≥ Serious injury, no immediate loss of life no permanent disabilities; hospitalization required.	C ≥ Serious injury, no immediate loss of life no permanent disabilities; hospitalization required.						
	L	Mild, transient adverse effects > C	Minor injuries; no hospitalization > C	Minor injuries; no hospitalization > C						
	7		Consequences less than those for Low Consequence Level	Consequences less than those for Low Consequence Level						

Potential Energy – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Crane Operations	Hazard: N/A	L: C: R:		L: C: R:
Compressed Gasses	Hazard: Injury due to unexpected release, or unsecure tanks outside of buildings	L: U C: H R: I	P: Ensure that compressed gas cylinders are properly secured while in-use P: Ensure that compressed gas cylinders are properly stored with valve protection caps in-place.	L: BEU C: H R: III
Vacuum/ Pressure Vessels	Hazard: Injury due to unexpected release, or unsecure tanks outside of buildings	L: U C: H R: I	tested and inspected every 5 years, tracked in Fermilab pressure	L: BEU C: H R: III
Vacuum Pumps	Hazard: N/A	L: C: R:		L: C: R:
Material Handling	Hazard: N/A	L: C: R:		L: C: R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitat	ive Ranking)	Risk Matrix							
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year		t) of major concern								
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{II} = \text{situation (eve}$	nt) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	\mathbf{M}	= Moderate	III = situation (evo	III = situation (event) of minor concern								
06)	L =	= Low		IV = situation (event) of minimal concern				T :lea	elihood			
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible					Δ	U	EU	BEU		
L)						Н	T	T		III		
Control(s) Type	C	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	II	111		
P = Preventive (reduce event occurrence	Ш	v	worker)			M	II	II	III	IV		
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV		
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	111	111	1 V	1 V		
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV		
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or								
		individual's ability to	permanently disabling.	permanently disabling.								
		take protective										
		action.										
	И	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge Serious injury, no$								
		adverse effects.	immediate loss of life no	immediate loss of life no								
			permanent disabilities;	permanent disabilities;								
			hospitalization required.	hospitalization required.								
	L	Mild, transient	Minor injuries; no	Minor injuries; no								
		adverse effects > C	hospitalization $> C$	hospitalization > C								
	N	Consequences less	Consequences less than	Consequences less than	1							
		than those for Low	those for Low	those for Low								
		Consequence Level	Consequence Level	Consequence Level								

C.8 Magnetic Fields – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Fringe Fields	Hazard: • Exposure to fringe fields beyond allowable limits (worker with ferromagnetic or electronic medical device(s))	C: H	boundaries for workers.	L: EU C: H R: II
	 Exposure to fringe fields beyond allowable limits (worker without ferromagnetic or electronic medical 	C: L	boundaries for workers.	L: EU C: L R: IV
	device(s)) • Exposure to flying metallic objects causing potential injury. Reference: FESHM	C: M R: II	occurring, thereby preventing worker injury.	L:_EU C: M R: III

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix							
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year	I = situation (event)	e) of major concern								
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High	$\mathbf{H} = \text{situation (even}$	nt) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (eve	III = situation (event) of minor concern								
06)	L:	= Low	IV = situation (eve	nt) of minimal concern				Liko	lihood			
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					A	U	EU	BEU		
L)						Н	T	ī	II	III		
Control(s) Type	С	0 (0 -)	Onsite-2 (co-located	Onsite-1 (facility worker)			1	1				
P = Preventive (reduce event occurrence			worker)			M	II	II	III	IV		
likelihood)	H	$\mathbf{C} \geq \text{Irreversible}$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV		
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		ь	111	111	1 4	1 4		
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV		
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or								
		individual's ability to	permanently disabling.	permanently disabling.								
		take protective										
		action.										
	M	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge$ Serious injury, no								
		adverse effects.	immediate loss of life no	immediate loss of life no								
			permanent disabilities;	permanent disabilities;								
			hospitalization required.	hospitalization required.								
	\mathbf{L}^{-}	Mild, transient	Minor injuries; no	Minor injuries; no								
	L	adverse effects $> C$	hospitalization > C	hospitalization > C								
	N	Consequences less	Consequences less than	Consequences less than								
		than those for Low	those for Low	those for Low								
		Consequence Level	Consequence Level	Consequence Level								

Magnetic Fields – Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Fringe Fields	Hazard: • Exposure to fringe fields beyond allowable limits (worker with ferromagnetic or electronic medical device(s))	L: A C: H R: I		L: BEU C: H R: III
	• Exposure to fringe	L: A C: L R: III	boundaries for workers.	L: EU C: L R: IV
	device(s))	L: A C: M R: II	P: Brass tools are used to prevent flying metallic objects from occurring, thereby preventing worker injury. P: Work Control procedure/SOP (ferromagnetic object control) requires that all ferromagnetic objects are removed prior to entry into a fringe field area (30G administrative limit). P: Work Control procedure/SOP requires worker training while in areas possessing fringe fields (300 G administrative limit).	L:_EU C: M R: III

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix							
$\mathbf{A} = \text{Anticipated } (L > 1.0\text{E}-02)$		ent)/year	I = situation (event	<u>o</u> .								
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{II} = \text{situation (ever)}$	nt) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (eve	III = situation (event) of minor concern								
06)	L =	= Low		IV = situation (event) of minimal concern				T the	elihood			
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible					Δ	U	EU	BEU		
L)						Н	T	T		III		
Control(s) Type	C	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	II	111		
P = Preventive (reduce event occurrence	Ш	v	worker)			M	II	II	III	IV		
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV		
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	1111	Ш	1 V	1 V		
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV		
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or								
		individual's ability to	permanently disabling.	permanently disabling.								
		take protective										
		action.										
	И	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge Serious injury, no$								
		adverse effects.	immediate loss of life no	immediate loss of life no								
			permanent disabilities;	permanent disabilities;								
			hospitalization required.	hospitalization required.								
	L	Mild, transient	Minor injuries; no	Minor injuries; no								
		adverse effects > C	hospitalization $> C$	hospitalization > C								
	N	Consequences less	Consequences less than	Consequences less than								
		than those for Low	those for Low	those for Low								
		Consequence Level	Consequence Level	Consequence Level								

Magnetic Fields – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Fringe Fields	Hazard: • Exposure to fringe fields beyond allowable limits (worker with ferromagnetic or electronic medical device(s))	R: 1	P: Industrial hygiene conducts field surveys to establish safe field boundaries for workers. P: Visual barriers are provided to identify extent of fringe fields, to prevent workers from accessing the hazard. P: Magnets are de-energized prior to worker entry using LO/TO procedure.	L: BEU C: H R: III
	 Exposure to fringe fields beyond allowable limits (worker without ferromagnetic or electronic medical device(s)) Exposure to flying metallic objects causing potential injury. Reference: FESHM 	R: III L: U C: M R: II	P: Industrial hygiene conducts field surveys to establish safe field boundaries for workers. P: Visual barriers are provided to identify extent of fringe fields, to prevent workers from accessing the hazard. P: Magnets are de-energized prior to worker entry using LO/TO procedure. P: Brass tools are used to prevent flying metallic objects from occurring, thereby preventing worker injury. P: Work Control procedure/SOP (ferromagnetic object control) requires that all ferromagnetic objects are removed prior to entry into a fringe field area (30G administrative limit).	L: BEU C: L R: IV L:_BEU C: M R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix							
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year	I = situation (event	<u>o</u> .								
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{II} = \text{situation (even}$	II = situation (event) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-				III = situation (event) of minor concern								
06)		= Low	IV = situation (even)	IV = situation (event) of minimal concern				T 21	lihood			
BEU = Beyond Extremely Unlikely (1.0E-06>	N =	= Negligible	·				Α	U	EU	BEU		
L)						**	A	7				
Control(s) Type	С	Offsite (MOI)	nsite-2 (co-located	Onsite-1 (facility worker)		Н	1	1	II	III		
P = Preventive (reduce event occurrence			orker)	· ·		M	II	II	III	IV		
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV		
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury								
Acronyms		• 1	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV		
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or								
			permanently disabling.	permanently disabling.								
		take protective										
		action.										
	I	$C \ge Mild$, transient	C ≥ Serious injury, no	C ≥ Serious injury, no								
		adverse effects. i	mmediate loss of life no	immediate loss of life no								
			permanent disabilities;	permanent disabilities;								
		ŀ	nospitalization required.	hospitalization required.								
	L	Mild, transient	Minor injuries; no	Minor injuries; no								
		adverse effects > C	hospitalization $> C$	hospitalization > C								
	V	Consequences less	Consequences less than	Consequences less than								
		than those for Low	those for Low	those for Low								
		Consequence Level	Consequence Level	Consequence Level								

C.9 Other hazards – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Confined Spaces	Hazard:	L: A C: H R: I	P: Training P: Work practice procedure (attendant) P: Permit required Permit and reclassification permit (ESH involvement) P: atmospheric monitoring M: mechanical ventilation when required M: PPE, harness, tripod, etc. when required	L: BEU C: H R: III
Noise	Hazard: • Exposure above OELs via use of machinery, tools, co- location w/ equipment, etc.	L: A C: L R: III	P: Hearing Conservation Training P: Equipment isolation M: Engineering controls (isolation, sound barriers) M: PPE (HPDs) M: IH Surveys and follow up w/ workers-administrative controls M: Hearing Conservation Program	L: EU C: N R: IV
Silica	Reference: FESHM 4140 Hazard: • Airborne exposure above OEL via concrete (or similar material) machining, moving dirt or gravel	L: A C: H R: I	P: Silica Awareness Training, Respiratory Protection Training P: Work Planning (HA, SOP) M: Engineering Controls (HEPA, wet method) M: PPE (respirator, PAPR)	L: EU C: L R: IV
Ergonomics	Reference: FESHM 4195 Hazard: Office space Industrial space (over lifting, repetitive motion, static posture) Reference: FESHM 4120	L: A C: H R: I	P: Ergo assessment (ESH SME) P: Training (Back works, office ergo) P: Work planning (HA, prescribed techniques, etc.) M: Administrative Controls, i.e. Lifting techniques, office ergo techniques (stand, sit, 20 min breaks, etc)	L: BEU C: M R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Asbestos	Hazard:	L: A	P: Asbestos Management Plan (FESHM)	L: EU
	 Deteriorating 	C: H	P: building material sampling (licensed)	C: L
	building materials	R: I	M: Building walkthroughs (AFMSs, ESH SMEs, etc.) M: Abatement	R: IV
	Reference: FESHM 4180			
Working at	Hazard:	L: A	P: Fall protection program	L: EU
Heights	• Falls, dropped	C: H	P: Training for scaffolding, ladders, mobile elevating work	C: M
	tools/material	R: I	platforms P: Guard rails	R: III
	Reference: FESHM 7060, 7070		M: PPE-PFAS including approved anchor points, hard hats	

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix						
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	I = situation (event)) of major concern							
U = Unlikely (1.0E-02> L > 1.0E-04)	H:	= High	$\mathbf{II} = \text{situation (even}$	it) of concern							
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (eve	nt) of minor concern							
06)	L:	= Low	IV = situation (eve	nt) of minimal concern				I ilza	lihood		
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					A	U	EU	BEU	
L)						Н	T	T	II	III	
Control(s) Type	\Box	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		п	1	1	11	111	
P = Preventive (reduce event occurrence			worker)			M	II	II	III	IV	
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV	
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	Ш	Ш	1 V	1 V	
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV	
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or							
		individual's ability to	permanently disabling.	permanently disabling.							
		take protective									
		action.									
	I	$C \ge Mild$, transient	C ≥ Serious injury, no	C ≥ Serious injury, no							
		adverse effects.	immediate loss of life no	immediate loss of life no							
			permanent disabilities;	permanent disabilities;							
			hospitalization required.	hospitalization required.							
	L	Mild, transient	Minor injuries; no	Minor injuries; no							
	adverse effects $> C$ ho		hospitalization $> C$	hospitalization $> \mathbf{C}$							
	N	Consequences less	Consequences less than	Consequences less than							
		than those for Low	those for Low	those for Low							
		Consequence Level	Consequence Level	Consequence Level							

Other hazards - Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Confined Spaces	Hazard:	L: BEU C: H R: III	P: Work practice procedure (attendant performs warning) P: atmospheric monitoring M: mechanical ventilation M: physical barriers, signage	L: BEU C: L R: IV
Noise	Hazard: • Exposure above OELs via use of machinery, tools, co- location w/ equipment, etc.	L: A C: L R: III	M: Engineering controls (isolation, sound barriers) M: PPE (HPDs) P: Hearing Conservation Training P: IH Surveys and follow up w/ workers P: Equipment isolation	L: BEU C: N R: IV
Silica	Reference: FESHM Hazard: • Airborne exposure above OEL via concrete (or similar material) machining, moving dirt or gravel	L: A C: H R: I	P: Work Planning (HA, SOP) P: Work oversite (Work planner, ESH) M: Engineering Controls (HEPA, wet method)	L: EU C: M R: III
Ergonomics	Reference: FESHM Hazard: N/A	L: C: R:		L: C: R:
Asbestos	Hazard: • Deteriorating building materials	L: A C: H R: I	P: Asbestos Management Plan (FESHM) P: building material sampling (licensed) M: Building walkthroughs (AFMSs, ESH SMEs, etc.) M: Abatement	L: EU C: L R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Working at	Hazard:	L: A	P: Fall protection program	L: EU
Heights	 Struck by dropped 	C: H	P: Work planning	C: M
		R: I	M: PPE-hard hats	R: III
	Reference: FESHM			

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	Risk (R, Qualitative Ranking)						
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	I = situation (event)	I = situation (event) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High	$\mathbf{II} = \text{situation (ever)}$	II = situation (event) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (eve	III = situation (event) of minor concern						
06)	L:	= Low	IV = situation (eve	IV = situation (event) of minimal concern				I ilza	lihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N = Negligible						A	U	EU	BEU
L)						Н	T	T	II	III
Control(s) Type	\Box	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		П	1	1	11	111
P = Preventive (reduce event occurrence			worker)			M	II	II	III	IV
likelihood)	Η	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		ь	111	111	1 V	1 V
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						
		individual's ability to	permanently disabling.	permanently disabling.						
		take protective								
		action.								
	I	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge Serious injury, no$						
		adverse effects.	immediate loss of life no	immediate loss of life no						
			permanent disabilities;	permanent disabilities;						
				hospitalization required.						
	L	Mild, transient	Minor injuries; no	Minor injuries; no	1					
		adverse effects > C	hospitalization > C	hospitalization > C						
	N	Consequences less	Consequences less than	Consequences less than	1					
		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

Other hazards – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Confined Spaces	Hazard: • Toxic atmosphere • Accidental entry Reference: FESHM	L: BEU C: H R: III	P: Work practice procedure (attendant performs warning) P: atmospheric monitoring M: mechanical ventilation M: physical barriers	L: BEU C: L R: IV
Noise	Hazard: • Exposure above OELs via use of machinery, tools, co- location w/ equipment, etc.	L: A C: N R: IV	No further analysis required	L: A C: N R: IV
Silica	Reference: FESHM Hazard: • Airborne exposure above OEL via concrete (or similar material) machining, moving dirt or gravel	L: A C: H R: I	P: Work Planning (HA, SOP) P: Work oversite (Work planner, ESH) M: Engineering Controls (HEPA, wet method)	L: EU C: M R: III
Ergonomics	Reference: FESHM Hazard: N/A	L: C: R:		L: C: R:
Asbestos	Hazard: N/A	L: C: R:		L: C: R:

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Working at	Hazard:		P: Fall protection program	L: EU
Heights	 Struck by dropped 	C: H	P: Work planning	C: M
		R: I	P: Construction Barriers prevent public access to this hazard.	R: III
	Reference: FESHM			

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year A = Anticipated (L > 1.0E-02) U = Unlikely (1.0E-02> L > 1.0E-04)	eve H :	nsequence (C, of ent)/year = High		I = situation (event) of major concern II = situation (event) of concern		Risk Matrix					
EU = Extremely Unlikely (1.0E-04 > L >1.0E- 06)	L =	: Low IV =		III = situation (event) of minor concern IV = situation (event) of minimal concern					Like	lihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible						A	U	EU	BEU
Control(s) Type	С	0 ====== (=== 0 =)		-2 (co-located	Onsite-1 (facility worker)		Н	1	1	II	III
P = Preventive (reduce event occurrence likelihood)	Ħ	C ≥ Irreversible,	worker C >	<u>·)</u> ≥ Prompt worker	C ≥ Prompt worker	Consequences	M	II	II	III	IV
M = Mitigative (reduces event consequences)	_	other serious effects,		ity or acute injury	fatality or acute injury	•	L	III	III	IV	IV
Acronyms		or symptoms which		s immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual	I = Maximally-exposed Offsite Individual could impair an			threatening or anently disabling.	threatening or permanently disabling.						
	И	C ≥ Mild, transient adverse effects.	immed perm	nanent disabilities;	C ≥ Serious injury, no immediate loss of life no permanent disabilities; hospitalization required.						
	L	Mild, transient adverse effects > C		inor injuries; no spitalization > C	Minor injuries; no hospitalization > C						
	V	Consequences less than those for Low Consequence Level	t	equences less than those for Low asequence Level	Consequences less than those for Low Consequence Level						

C.10 Access & Egress – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Life Safety Egress	Hazard: A blocked egress would be of major life safety concern. An egress might be blocked due to construction work, poor housekeeping, or faulty doors. In the event of a fire or other lifethreatening event, a blocked egress would be life threatening. The exposure of the hazard to the facility worker is of major concern. Reference: FESHM 6010		II. Egicss balliways are cically marked	L: BEU C: N R: IV

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitat	tive Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	I = situation (ever)	I = situation (event) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{H} = \text{situation (eve}$	ent) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (ev	ent) of minor concern						
06)	L =	= Low	IV = situation (ev	ent) of minimal concern				T :lea	elihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N=	= Negligible					Α.	U	EU	BEU
L)						11	T	T		
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		Н	1	1	II	III
P = Preventive (reduce event occurrence		v	worker)			M	II	II	III	IV
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		L	111	111	1 V	1 V
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						
		individual's ability to	permanently disabling.	permanently disabling.						
		take protective								
		action.								
	I	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge Serious injury, no$						
		adverse effects.	immediate loss of life no	immediate loss of life no						
			permanent disabilities;	permanent disabilities;						
			hospitalization required.	hospitalization required.						
	L	Mild, transient	Minor injuries; no	Minor injuries; no]					
		adverse effects > C	hospitalization > C	hospitalization > C						
	N	Consequences less	Consequences less than	Consequences less than	1					
		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

Access & Egress – Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Life Safety Egress	Hazard: A blocked egress would be of major life safety concern. An egress might be blocked due to construction work, poor housekeeping, or faulty doors. In the event of a fire, a blocked egress would be life threatening. The exposure of the hazard to the co-located worker is of concern.	C: M R: II	P: Alternate paths of egress are provided. P: Egress pathways are clearly marked P: Exit signs and emergency lighting is present P: Fire Safety and Life Safety Inspections are performed Fire Protection Group and the Fire Department. P: Life safety systems testing is performed at prescribed frequencies M: Life safety systems are monitored by a sitewide monitoring system with notification to the emergency dispatch center that is constantly staffed, 24/7, 365 days M: Fire detection and/or suppression is present M: Manual fire suppression services are provided, i.e., fire hydrants, throughout the complex	L: BEU C: N R: IV
	Reference: FESHM 6010		M: Egress stairways are constructed as fire barriers	

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$		ent)/year		I = situation (event) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	II = situation (even)	II = situation (event) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-				III = situation (event) of minor concern						ļ
06)		= Low	IV = situation (even)	nt) of minimal concern				T 21	121 3	
BEU = Beyond Extremely Unlikely (1.0E-06>	N=	= Negligible	· ·	,			Α	U	lihood EU	BEU
L)						**	A	7		
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		Н	1	1	II	III
P = Preventive (reduce event occurrence			vorker)			M	II	II	III	IV
likelihood)	H	$C \ge Irreversible$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury						
Acronyms		J 1	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						
		_	permanently disabling.	permanently disabling.						
		take protective								
		action.								
	M	$C \ge Mild$, transient	$C \ge Serious injury, no$	$C \ge Serious injury, no$						
		adverse effects. i	immediate loss of life no	immediate loss of life no						
			permanent disabilities;	permanent disabilities;						
		ŀ	nospitalization required.	hospitalization required.						
	L	Mild, transient	Minor injuries; no	Minor injuries; no						
		adverse effects > C	hospitalization > C	hospitalization > C						
	V	Consequences less	Consequences less than	Consequences less than						
		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

Access & Egress – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Life Safety Egress	Hazard: N/A	L: C R:		L: C: R:
	Reference: FESHM 6010			

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	Co	nsequence (C, of	Risk (R, Qualitati	ve Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	$\mathbf{I} = \text{situation (event)}$	I = situation (event) of major concern						
U = Unlikely (1.0E-02> L > 1.0E-04)	H	= High	$\mathbf{H} = \text{situation (ever)}$	II = situation (event) of concern						
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate	III = situation (eve	III = situation (event) of minor concern						
06)	L:	= Low	IV = situation (eve	IV = situation (event) of minimal concern				Like	lihood	
BEU = Beyond Extremely Unlikely (1.0E-06>	N:	= Negligible					A	U	EU	BEU
L)						TT	T T	T	II	III
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located	Onsite-1 (facility worker)		Н	1	1	11	111
P = Preventive (reduce event occurrence	<u> </u>		worker)			M	II	II	III	IV
likelihood)	H	$\mathbf{C} \geq \text{Irreversible}$,	$C \ge Prompt worker$	$C \ge Prompt worker$	Consequences	L	III	III	IV	IV
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury		ь	111	111	1 V	1 V
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or						
		individual's ability to	permanently disabling.	permanently disabling.						
		take protective								
		action.								
	И	$C \ge Mild$, transient	C ≥ Serious injury, no	$C \ge Serious injury, no$						
		adverse effects.	immediate loss of life no	immediate loss of life no						
			permanent disabilities;	permanent disabilities;						
			hospitalization required.	hospitalization required.						
	L	Mild, transient	Minor injuries; no	Minor injuries; no						
		adverse effects > C	hospitalization > C	hospitalization > C						
	N	Consequences less	Consequences less than	Consequences less than						
		than those for Low	those for Low	those for Low						
		Consequence Level	Consequence Level	Consequence Level						

C.11 Environmental

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Airborne	• Airborne release of radionuclides beyond permitted limits	L: A C: N R: IV	 P: Shielding Assessments for new facilities or facility modification identify potential airborne releases of radionuclides so measures to prevent releases are engineered into new facilities. P: Facility designed to confine airborne release at the designated release point M: Facility designed ventilation to delay airborne release to reduce emission of short half-lived radionuclides M: Facility designed ventilation stack heights, stack locations, and ventilation flow rates to reduce potential doses from radionuclides M: Continuous monitoring of radiological stacks is performed for primary facilities where airborne radionuclides are released and periodic measurements at and around other release points are taken and shared with the facilities so that information can be used to improve operations and mitigate releases. M: Weekly review of year-to-date emissions by a Radiation Physicist M: Administrative controls specified in FESHM/FRCM, Environmental Monitoring Plan, and Environmental Radiological Protection Program. 	L: EU C: N R: IV
	Airborne release of chemicals beyond permitted limits (Consequences based on Onsite Worker qualitative consequence matrix)	L: A C: N R: IV	contain emission controls to reduce content	L: EU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Water	Discharge of radionuclides into onsite waters beyond permitted limits		identify potential surface water impacts, so that engineering	L: U C: N R: IV
	Discharge of chemicals into onsite waters beyond permitted limits (Consequence based on Onsite worker qualitative consequence matrix) Reference: FESHM 8000 series	L: A C: H R: I	purpose of preventing future releases.	L: U C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Soil	Radioactive soil in beam loss areas beyond allowable concentrations of radionuclides above Fermilab limits Discharge of chemicals into onsite soils beyond RCRA limits (Consequence based on Onsite worker qualitative consequence matrix)	L: A C: N R: IV L: A C: H R: I	identify potential soil activation and groundwater impacts so measures to prevent beam loss are engineered into new facilities. P: Review of excavation and digging across site and monitoring of soil prior to project commencement prevents uncontrolled spread of radioactive soil. P: Requirements for digging the soil near beam enclosures, target stations and beam absorber, to protect against erosion, prevent contaminant spread, and return the likely activated soil back to its original depth. M: Decontamination or soil removal mitigates spread of contamination if limits are exceeded M: Administrative controls specified in FESHM/FRCM, Environmental Monitoring Plan, and Environmental Radiological Protection Program	L: BEU C: N R: IV L: EU C: L R: IV

Radiological Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Consequence (C, of		I	Risk (R, Qualitativ	Risk Matrix							
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	event)/year			[= situation (event)				Like	lihood			
U = Unlikely (1.0E-02> L > 1.0E-04)	$\mathbf{H} = \text{High}$			$\mathbf{I} = \text{situation (even)}$			Α	U	EU	BEU		
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-				$\mathbf{II} = \text{situation (even}$		Н	I	I	II	III		
06) BEU = Beyond Extremely Unlikely (1.0E-06>	L = Low N = Negligible			$\mathbf{V} = \text{situation (even}$	Consequences	M	II	II	III	IV		
L)						L	Ш	III	IV	IV		
Control(s) Type P = Preventive (reduce event occurrence	С	Offsite (MOI)	Onsite worke	-2 (co-located r)	Onsite-1 (facility worker)		N	IV	IV	IV	IV	
likelihood)	H	C ≥ 25.0 rem	(C ≥ 100 rem	C ≥ 100 rem							
M = Mitigative (reduces event consequences)	M	$25.0 \text{ rem} > \mathbf{C} \ge 5$	100 r	$rem > C \ge 25 \text{ rem}$	100 rem > \mathbf{C} ≥ 25 rem							
Acronyms		rem										
MOI = Maximally-exposed Offsite Individual	L	5 rem > C		25 rem > C	25 rem > C							
rem = Roentgen equivalent man	N	0.5 rem > C		5 rem > C	5 rem > C							

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	Consequence (C, of		Risk (R, Qualitativ	Risk (R, Qualitative Ranking)								
$\mathbf{A} = \text{Anticipated } (L > 1.0E-02)$	eve	ent)/year	I = situation (event)	I = situation (event) of major concern								
U = Unlikely (1.0E-02> L > 1.0E-04)	H :	= High	$\mathbf{H} = \text{situation (even)}$	II = situation (event) of concern								
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-	M	= Moderate		III = situation (event) of minor concern								
06)	L:	= Low	IV = situation (even	IV = situation (event) of minimal concern				Liko	lihood			
BEU = Beyond Extremely Unlikely (1.0E-06>	N = Negligible						Α	U	EU	BEU		
L)						Н	T	Ţ	II	III		
Control(s) Type	C H	Offsite (MOI)	Onsite-2 (co-located Onsite-1 (faci	Onsite-1 (facility worker)			1	1				
P = Preventive (reduce event occurrence likelihood)			worker)		Consequences	M	II	II	III	IV		
		$\mathbf{C} \geq \text{Irreversible},$	$C \ge Prompt worker$	$C \ge Prompt worker$		L	III	III	IV	IV		
M = Mitigative (reduces event consequences)		other serious effects,	fatality or acute injury	fatality or acute injury								
Acronyms		or symptoms which	that is immediately life-	that is immediately life-		N	IV	IV	IV	IV		
MOI = Maximally-exposed Offsite Individual		could impair an	threatening or	threatening or								
		individual's ability to	permanently disabling.	permanently disabling.								
		take protective										
		action.										
	Л	$C \ge Mild$, transient	C ≥ Serious injury, no	C ≥ Serious injury, no								
		adverse effects.	immediate loss of life no	immediate loss of life no								
			permanent disabilities;	permanent disabilities;								
			hospitalization required.	hospitalization required.								
	Ĺ	Mild, transient	Minor injuries; no	Minor injuries; no								
		adverse effects > C	hospitalization > C	hospitalization > C]							
	N	Consequences less	Consequences less than	Consequences less than								
		than those for Low	those for Low	those for Low								
		Consequence Level	Consequence Level	Consequence Level								