	Risk Tables Description	Baseline Risk	Residual Risk
2,1	Radiological – Onsite-1 Facility Worker	R:I	R:III, IV
2.2	Radiological – Onsite-2 Co-located Worker	R:I	R:III, IV
2.3	Radiological – MOI Offsite	R:I	R:III, IV
2.4	Toxic Materials – Onsite 1 Facility Worker	R:*	R:*
2.5	Toxic Materials – Onsite 2 Co-located Worker	R:*	R:*
2.6	Toxic Materials – MOI Offsite	R:*	R:*
2.7	Flammable & Combustible Materials – Onsite-1 Facility Worker	R:*	R:*
2.8	Flammable & Combustible Materials – Onsite-2 Co-located worker	R:*	R:*
2.9	Flammable & Combustible Materials – MOI Offsite	R:*	R:*
2.10	Electrical Energy – Onsite-1 Facility Worker	R:*	R:*
2.11	Electrical Energy – Onsite-2 Co-located Worker	R:*	R:*
2.12	Electrical Energy – MOI Offsite	R:*	R:*
2.13	Thermal Energy – Onsite-1 Facility Worker	R:*	R:*
2.14	Thermal Energy – Onsite-2 Co-located Worker	R:*	R:*
2.15	Thermal Energy – MOI Offsite	R:*	R:*
2.16	Kinetic Energy – Onsite-1 Facility Worker	R:*	R:*
2.17	Kinetic Energy – Onsite-2 Co-located Worker	R:*	R:*
2.18	Kinetic Energy – MOI Offsite	R:*	R:*
2.19	Potential Energy- Onsite-1 Facility Worker	R:*	R:*
2.20	Potential Energy – Onsite-2 Co-located Worker	R:*	R:*
2.21	Potential Energy – MOI Offsite	R:*	R:*
2.22	Magnetic Fields – Onsite-1 Facility Worker	R:*	R:*
2.23	Magnetic Fields – Onsite-2 Co-located Worker	R:*	R:*
2.24	Magnetic Fields – MOI Offsite	R:*	R:*
2.25	Other Hazards – Onsite-1 Facility Worker	R:*	R:*
2.26	Other Hazards – Onsite-2 Co-located Worker	R:*	R:*
2.27	Other Hazards – MOI Offsite	R:*	R:*
2.28	Access & Egress – Onsite-1 Facility Worker	R:*	R:*
2.29	Access & Egress – Onsite-2 Co-located Worker	R:*	R:*
2.30	Access & Egress – MOI Offsite	R:*	R:*
2.31	Environmental Hazards	R:*	R:*

Table 2. Summary of Baseline and Residual Risks Neutrino

* See Section 1, Chapter 4

NOTE:

Per DOE-HDBK-1163-2020, Appendix C, "Risk Assessment Methodology":

"Events with an unmitigated risk value 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).

Table 2.1 Radiological – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Prompt Ionizing	Hazard:	L: A	P – RSIS: The Radiation Safety Interlock System uses a key tree system	L: BEU
Radiation	• Exposure to ionizing	С: Н	that captures the keys to an accelerator enclosure. These keys are	C: L
	radiation	R: I	 electrically monitored through the Radiation and Electrical Safety Systems to turn off the accelerator enclosure if any key is removed from the key tree. P – Radiological Signage: Signs located in various places throughout the accelerator complex warn of various hazards and occupancy restrictions. P – Radiological Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. M – Interlocked Beam Loss Detectors: Certified radiation detectors are electrically monitored through the Radiation Safety System that turns off an accelerator enclosure if the detected radiation is measured to be over a predetermined threshold. This is an active mitigation. M – Radiological Shielding: Material placed between radiation sources and the enclosure to be protected. This is a passive mitigation. 	R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Residual	Hazard:	L: A	P-General And/Or Job Specific RWP: A Radiological Work Permit is	L: BEU
activation	Exposure to residual activation	C: H R: I	 written by ES&H that specifies the work that is permitted to be performed, requirements to perform the work, and limitations of radiological exposure. P – Use Of A LSM: Use of a log survey monitor is specified by a RWP. The LSM allows for real time monitoring of radiation levels during work. P – Radiological Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. M – Radiological Signage And Decay Time Requirements: Signs located in various places throughout the accelerator complex warn of various hazards and occupancy restrictions prior to entry. Furthermore, work may be restricted or prevented until sufficient time has passed such that radiation levels are sufficiently low to allow for safer work to proceed. This mitigation has passive and active components. 	C: M R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Groundwater	Hazard:	L: A	P – Monitoring Wells: Wells that are drilled near accelerator enclosures in	L: BEU
Activation	Radionuclides in ground water exceed regulatory	C: H R: I	areas that are sensitive to potential aquifer contamination. These wells are periodically sampled and analyzed by ES&H to ensure the aquifer	C: L R: IV
	levels		 is not becoming contaminated from accelerator operations. P – Sump Pumps: Pumps located in the accelerator enclosure that have an underdrain network. The water is pumped to the surface, so it does not stagnate in the accelerator and becomes activated. P – Beam loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss into electrical signals. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated with adjustment to the accelerators to prevent activation of tunnel components. M – Machine Protection System: An accelerator system that monitors devices such as beam loss monitors, power supplies, vacuum valves, etc. If these devices are not within their specified limits, the beam is aborted and further injections into the accelerator are inhibited until the system is reset by an operator. M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered 	

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Surface Water	Hazard:	L: A	P – Sump Pumps: Pumps located in the accelerator enclosure that have an	L: BEU
Activation	• Radionuclides in surface	С: Н	underdrain network. The water is pumped to the surface, so it does not	C: N
	water exceed regulatory levels	R: I	stagnate in the accelerator and becomes activated prior to removing the water from the enclosure.	R: IV
			 P – Sump Monitoring Program; Sump water samples are periodically collected and measured for radiological activation. If activation is found in the sump sample, we have the ability to look for the root cause before additional water is pumped to the surface. 	
			 P- Beam Loss Monitoring Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss into electrical signals. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated with adjustment to the accelerators to prevent activation of tunnel components. 	
			 M – Machine Protection System: An accelerator system that monitors devices such as beam loss monitors, power supplies, vacuum valves, etc. If these devices are not within their specified limits, the beam is aborted and further injections into the accelerator are inhibited until the system is reset by an operator. 	
			 M – Pond Monitoring Program: Samples taken from the ponds and measured for activation. Sump water from the tunnel is discharged into these ponds. 	
			M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered.	

Water (RAW)•Persons are exposed, beyond		Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)	
		L: A C: H R: I	 P – Interlocked Gates: Barriers at entrances to the accelerator enclosure that are electrically monitored through the Radiation and Electrical Safety Systems to turn off the accelerator if the gate is opened P - Interlocked Key; A key tree system that captures the keys to the accelerator enclosure. These keys are electrically monitored through the Radiation and Electrical Safety Systems to turn off the accelerator if any key is removed from the key tree. P – Key Control Program: A program that checks the worker's training prior to issuing them a key to the accelerator enclosure. Also keeps track of worker accountability. P – Postings: Signs located in various places throughout the accelerator warning of various hazards and occupancy restrictions. P – Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. M – Engineered Containment: Containment in the area around the RAW system to prevent the RAW from spreading in the case of a leak. 	L: BEU C: M R: IV	
Air Activation	Hazard: • Radionuclides in air exceed regulatory levels	L: A C: H R: I	 P – Air Monitoring: Air sampled from the enclosure for activation P – Beam loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss into electrical signals. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated with adjustment to the accelerators to prevent activation of tunnel components. M – Engineered air flow to dilute activated air and provide cool off (decay) time prior to release M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. M – Engineered Air Flow: Enclosure air flow design to give the activated air time to decay before exiting the enclosure. 	L: EU C: N R: IV	

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Soil Interactions	 Hazard: Radionuclides are produced by beam interactions, which may contaminate soil 	L: A C: N R: IV	 P – Beam Loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss into electrical signals. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated with adjustment to the accelerators to prevent activation of tunnel components. M – Engineered Beam Dump: Design of a beam absorber that minimizes the radiological leakage through the used of shielding. M – Beamline Design: Design of beamline optics to ensure that the actual beam size is smaller than the beam pipe to prevent scraping, beam loss, prompt dose, and residual activation. M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. 	L: U C: N R: IV
Radioactive waste	 Hazard: Persons are exposed to ionizing radiation the beyond regulatory levels 	L: A C: L R: III	 P – Locked Gates: Barriers to entrances of areas that contain radioactive material. Keys are required to open these gates. P – Key Control Program: A program that checks the worker's training prior to issuing them a key to the accelerator enclosure. Also keeps track of worker accountability. P – Postings: Signs located in various places throughout the accelerator warning of various hazards and occupancy restrictions M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. M – Distance to Stored Material: Barriers, such as ropes, that are used to increase the distance between the activated material and personnel. 	L:BEU C: N R: IV

Hazard	Hazard Hazard Description		Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)	
Contamination Hazard: • Persons are exposed to ionizing radiation beyond regulatory levels		L: A C: H R: I	 P – Locked Gates: Barriers to entrances of areas that contain radioactive material. Keys are required to open these gates. P – Key Control Program: A program that checks the worker's training prior to issuing them a key to the accelerator enclosure. Also keeps track of worker accountability. M – Radiological Work Permit: A permit written by Safety that specifies the work that is permitted to be performed, requirements to perform the work, and limitations of radiological exposure. M – Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. 	L:EU C: L R: IV	
⁷ Be	Hazard: • Potential radiation exposure to 7Be (uptake/committed dose).	L: A C: N R: IV	No prevention or mitigation is required. ⁷ Be isn't hazardous in this pattern of use by facility.	L: A C: N R: IV	
Radioactive Sources	 Hazard: Persons are exposed to ionizing radiation beyond regulatory levels 	L: A C: H R: I	 P – Radiological Signage On Or Near Source Cabinets: Signs give warning of the presence of radioactive sources. P – Radiological Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. P – Kept Under Lock-and-key: Radioactive sources are kept in locked storage, where key issuance is a controlled process. M – Kept In Storage: Unused radioactive sources are kept in storage, which prevents the close proximity of these sources and people. M – Shielded Containers: Unused high activity sources are stored within shielded containers. 	L: BEU 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 event)/year		Risk (R, Qualitative Ranking)		Risk Matrix					
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-02})$		$\mathbf{H} = \mathrm{High}$		$\mathbf{I} = \text{situation}$ (even	t) of major concern			Likelihood			
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}\mathbf{o}\mathbf{d}\mathbf{e}\mathbf{r}\mathbf{a}\mathbf{t}\mathbf{e}$		$\mathbf{II} = \text{situation (event) of concern}$				Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$		III = situation (event) of minor concern		es	Н	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely $(1.0E-06 > L)$		N = Negligible		IV = situation (event) of minimal concern		enc	М	II	II	III	IV
Control(s) Type	С	Offsite (MOI)	Onsite	e-2 (co-located worker)	Onsite-1 (facility worker)	edu	T	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge 25.0 \text{ rem}$		$C \ge 100 \text{ rem}$	$C \ge 100 \text{ rem}$	ons	L	ш	ш	IV	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)	Μ	25.0 rem > $\mathbf{C} \ge 5$ rem	10	0 rem > $\mathbf{C} \ge 25$ rem	100 rem > $\mathbf{C} \ge 25$ rem	<u> </u>	Ν	IV	IV	IV	IV
Acronyms MOI = Maximally-exposed Offsite Individual	L	5 rem $>$ C		25 rem > C	25 rem > C						
rem = Roentgen equivalent man	Ν	$0.5 \text{ rem} > \mathbf{C}$		5 rem > C	$5 \text{ rem} > \mathbf{C}$						

Table 2.2 Radiological – Onsite-2 Co-located Worker

Hazard	ard Hazard Description		Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Prompt Ionizing	Hazard:	L: A	P – RSIS: The Radiation Safety Interlock System uses a key tree system	L: BEU
Radiation	Exposure to ionizing	C: H	that captures the keys to an accelerator enclosure. These keys are	C: L
	radiation	R: I	 electrically monitored through the Radiation and Electrical Safety Systems to turn off the accelerator enclosure if any key is removed from the key tree. P – Radiological Signage: Signs located in various places throughout the accelerator complex warn of various hazards and occupancy restrictions. P – Radiological Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. M – Interlocked Beam Loss Detectors: Certified radiation detectors are electrically monitored through the Radiation Safety System that turns off an accelerator enclosure if the detected radiation is measured to be over a predetermined threshold. This is an active mitigation. M – Radiological Shielding: Material placed between radiation sources and the enclosure to be protected. This is a passive mitigation 	R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Residual	Hazard:	L: A	P-General And/Or Job Specific RWP: A Radiological Work Permit is	L: BEU
activation	• Exposure to residual activation	C: H R: I	 written by ES&H that specifies the work that is permitted to be performed, requirements to perform the work, and limitations of radiological exposure. P – Use Of A LSM: Use of a log survey monitor is specified by a RWP. The LSM allows for real time monitoring of radiation levels during work. P – Radiological Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. M – Radiological Signage And Decay Time Requirements: Signs located in various places throughout the accelerator complex warn of various hazards and occupancy restrictions prior to entry. Furthermore, work may be restricted or prevented until sufficient time has passed such that radiation levels are sufficiently low to allow for safer work to proceed. This mitigation has passive and active components. 	C: M R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Groundwater	Hazard:	L: A	P – Monitoring Wells: Wells that are drilled near accelerator enclosures in	L: BEU
Activation	Radionuclides in ground	C: H	areas that are sensitive to potential aquifer contamination. These wells	C: L
	water exceed regulatory	R: I	are periodically sampled and analyzed by ES&H to ensure the aquifer	R: IV
	levels		is not becoming contaminated from accelerator operations.	
			P – Sump Pumps: Pumps located in the accelerator enclosure that have an	
			underdrain network. The water is pumped to the surface, so it does not	
			stagnate in the accelerator and becomes activated.	
			P – Beam loss Monitoring: Electronic Beam Loss Monitors are used to	
			convert radiation created by prompt dose due to beam loss into	
			electrical signals. This information is then made available to the	
			accelerator control system where the data can be logged and	
			monitored with alarms and limits. Losses can be reduced or	
			eliminated with adjustment to the accelerators to prevent activation of	
			tunnel components.	
			M – Machine Protection System: An accelerator system that monitors	
			devices such as beam loss monitors, power supplies, vacuum valves,	
			etc. If these devices are not within their specified limits, the beam is	
			aborted and further injections into the accelerator are inhibited until	
			the system is reset by an operator.	
			M – Run Conditions: Operating parameters that reduce residual activation	
			by limiting the total amount of beam that could be delivered	

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Surface Water	Hazard:	L: A	P – Sump Pumps: Pumps located in the accelerator enclosure that have an	L: BEU
Activation	Radionuclides in surface	C: H	underdrain network. The water is pumped to the surface, so it does not	C: M
	water exceed regulatory	R: I	stagnate in the accelerator and becomes activated prior to removing	R: IV
	levels		the water from the enclosure.	
			P – Sump Monitoring Program; Sump water samples are periodically	
			collected and measured for radiological activation. If activation is	
			found in the sump sample, we have the ability to look for the root	
			cause before additional water is pumped to the surface.	
			P-Beam Loss Monitoring Electronic Beam Loss Monitors are used to	
			convert radiation created by prompt dose due to beam loss into	
			electrical signals. This information is then made available to the	
			accelerator control system where the data can be logged and	
			monitored with alarms and limits. Losses can be reduced or	
			eliminated with adjustment to the accelerators to prevent activation of	
			tunnel components.	
			M – Run Conditions: Operating parameters that reduce residual activation	
			by limiting the total amount of beam that could be delivered.	

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Radioactive Water (RAW) Systems	 Hazard: Persons are exposed, beyond regulatory levels, to radioactive water 	L: A C: L R: III	 P – Interlocked Gates: Barriers at entrances to the accelerator enclosure that are electrically monitored through the Radiation and Electrical Safety Systems to turn off the accelerator if the gate is opened P - Interlocked Key; A key tree system that captures the keys to the accelerator enclosure. These keys are electrically monitored through the Radiation and Electrical Safety Systems to turn off the accelerator if any key is removed from the key tree. P – Key Control Program: A program that checks the worker's training prior to issuing them a key to the accelerator enclosure. Also keeps track of worker accountability. P – Postings: Signs located in various places throughout the accelerator warning of various hazards and occupancy restrictions. P – Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. M – Engineered Containment: Containment in the area around the RAW system to prevent the RAW from spreading in the case of a leak. 	L: BEU C: M R: IV
Air Activation	Hazard: • Radionuclides in air exceed regulatory levels	L: A C: H R: I	 P – Air Monitoring: Air sampled from the enclosure for activation P – Air Monitoring: Air sampled from the enclosure for activation P – Beam loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss into electrical signals. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated with adjustment to the accelerators to prevent activation of tunnel components. M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. M – Engineered Air Flow: Enclosure air flow design to give the activated air time to decay before exiting the enclosure. 	L: EU C: L R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Soil Interactions Hazard: • Radionuclides are produced which may contaminate ground water		L: A C: N R: IV	 P – Beam Loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss into electrical signals. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated with adjustment to the accelerators to prevent activation of tunnel components. M – Engineered Beam Dump: Design of a beam absorber that minimizes the radiological leakage through the used of shielding. M – Beamline Design: Design of beamline optics to ensure that the actual beam size is smaller than the beam pipe to prevent scraping, beam loss, prompt dose, and residual activation. M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. 	L: U C: N R: IV
Radioactive waste	Hazard Persons are exposed to ionizing radiation beyond regulatory levels 	L: A C: L R: III	 P – Locked Gates: Barriers to entrances of areas that contain radioactive material. Keys are required to open these gates. P – Key Control Program: A program that checks the worker's training prior to issuing them a key to the accelerator enclosure. Also keeps track of worker accountability. P – Postings: Signs located in various places throughout the accelerator warning of various hazards and occupancy restrictions M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. M – Distance to Stored Material: Barriers, such as ropes, that are used to increase the distance between the activated material and personnel. 	L: BEU C: N R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Contamination	Hazard: • Persons are exposed to ionizing radiation beyond regulatory levels	L: A C: H R: I	 P – Locked Gates: Barriers to entrances of areas that contain radioactive material. Keys are required to open these gates. P – Key Control Program: A program that checks the worker's training prior to issuing them a key to the accelerator enclosure. Also keeps track of worker accountability. M – Radiological Work Permit: A permit written by Safety that specifies the work that is permitted to be performed, requirements to perform the work, and limitations of radiological exposure. M – Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. 	L:EU C: L R: IV
⁷ Be	Hazard: • Potential radiation exposure to 7Be (uptake/committed dose).	L: A C: N R: IV	No prevention or mitigation is required. ⁷ Be isn't hazardous in this pattern of use by facility.	L: A C: N R: IV
Radioactive Sources	Hazard: • Persons are exposed to ionizing radiation beyond regulatory levels	L: A C: H R: I	 P – Radiological Signage On Or Near Source Cabinets: Signs give warning of the presence of radioactive sources. P – Radiological Training: An educational system managed by ES&H that establishes basic worker knowledge through presentations and testing. P – Kept Under Lock-and-key: Radioactive sources are kept in locked storage, where key issuance is a controlled process. M – Kept In Storage: Unused radioactive sources are kept in storage, which prevents the close proximity of these sources and people. M – Shielded Containers: Unused high activity sources are stored within shielded containers. 	L: BEU 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	Co	nsequence (C, of event)/ye	ear Risk (R, Qualitative)	Ranking)	Risk	Matri	x			
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (even	nt) of major concern				Like	lihood	
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	$\mathbf{II} = \text{situation}$ (eve	ent) of concern		-	Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	ent) of minor concern	es	Н	Ι	Ι	Π	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	ent) of minimal concern	enc	М	II	II	III	IV
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located worker)	Onsite-1 (facility worker)	nbə	т	Ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	C ≥ 25.0 rem	$C \ge 100 \text{ rem}$	C ≥ 100 rem	ons	L	III		IV	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)	Μ	25.0 rem > $\mathbf{C} \ge 5$ rem	100 rem > $\mathbf{C} \ge 25$ rem	100 rem > $\mathbf{C} \ge 25$ rem		Ν	IV	IV	IV	IV
Acronyms MOL – Maximally, avraged Officite Individual	L	5 rem $>$ C	25 rem > C	25 rem > C						
MOI = Maximally-exposed Offsite Individual rem = Roentgen equivalent man	Ν	$0.5 \text{ rem} > \mathbf{C}$	5 rem > C	5 rem > C						

Table 2.3 Radiological – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Prompt Ionizing	Hazard:	L: BEU	P – Facility is locked and not accessible to the unescorted public.	L: BEU
Radiation	• Exposure to ionizing radiation	C: H R: III	 P – Shielding in place around the beam line and experiment enclosures per the relevant shield assessments P – Interlock system preventing access to beam enclosure while beam is present. P – Enclosure keys linked to radiological and controlled access training to enter enclosure 	C: H R: III
Residual activation	Hazard: • Exposure to residual activation	L: BEU C: H R: III	 P – Facility is locked and not accessible to the unescorted public. P – Shielding in place around the beam line and experiment enclosures per the relevant shield assessments P – Interlock system preventing access to beam enclosure while beam is present. P – Enclosure keys linked to radiological and controlled access training to enter enclosure 	L: BEU C: H R: III

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Groundwater Activation	Activation • Radionuclides in ground water exceed regulatory levels		 P – Monitoring Wells: Wells that are drilled near accelerator enclosures in areas that are sensitive to potential aquifer contamination. These wells are periodically sampled and analyzed by ES&H to ensure the aquifer is not becoming contaminated from accelerator operations. P – Sump Pumps: Pumps located in the accelerator enclosure that have an underdrain network. The water is pumped to the surface, so it does not stagnate in the accelerator and becomes activated. P – Beam Loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated whit adjustment to the accelerators to prevent activation of tunnel components. M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. 	L: BEU C: M R: IV
Surface Water Activation	Hazard: • Radionuclides in surface water exceed regulatory levels	L: A C: H R: I	 P – Sump Pumps: Pumps located in the accelerator enclosure that have an underdrain network. The water is pumped to the surface, so it does not stagnate in the accelerator and becomes activated prior to removing the water from the enclosure. P – Sump Monitoring Program; Sump water samples are periodically collected and measured for radiological activation. If activation is found in the sump sample, we have the ability to look for the root cause before additional water is pumped to the surface. P – Beam Loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated whit adjustment to the accelerators to prevent activation of tunnel components. M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. 	L: BEU C: M R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Radioactive Water (RAW) Systems	Hazard: • Persons are exposed, beyond regulatory levels, to radioactive water	L: BEU C: H R: III	 P – Facility is locked and not accessible to the unescorted public. P – Interlock system preventing access to beam enclosure while beam is present. P – Enclosure keys linked to radiological and controlled access training to enter enclosure 	L: BEU C: H R: III
Air Activation	Hazard: • Radionuclides in air exceed regulatory levels	L: BEU C: N R: IV	 P – Facility is locked and not accessible to the unescorted public. P – Interlock system preventing access to beam enclosure while beam is present. P – Enclosure keys linked to radiological and controlled access training to enter enclosure 	L: BEU C: N R: IV
Soil Interactions	Hazard: • Radionuclides are produced which may contaminate ground water	L: BEU C: N R: IV	 P – Beam Loss Monitoring: Electronic Beam Loss Monitors are used to convert radiation created by prompt dose due to beam loss into electrical signals. This information is then made available to the accelerator control system where the data can be logged and monitored with alarms and limits. Losses can be reduced or eliminated with adjustment to the accelerators to prevent activation of tunnel components. M – Beamline Design: Design of beamline optics to ensure that the actual beam size is smaller than the beam pipe to prevent scraping, beam loss, prompt dose, and residual activation. M – Run Conditions: Operating parameters that reduce residual activation by limiting the total amount of beam that could be delivered. 	L: BEU C: N R: IV
Radioactive waste	Hazard: • Persons are exposed to ionizing radiation beyond regulatory levels	L: BEU C: H R: III	P – Facility is locked and not accessible to the unescorted public. M – Radiological shielding to limit exposure to radioactive waste.	L: BEU C: M R: IV

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Contamination	Hazard: • Persons are exposed to ionizing radiation beyond regulatory levels	L: BEU C:H R: III	P - Facility is locked and not accessible to the unescorted public. P - Facility is locked and not accessible to the unescorted public. P - Facility (P) = Facility (L: BEU C: H R: III
⁷ Be	Hazard: • Potential radiation exposure to 7Be (uptake/committed dose).	L: A C: N R: IV	No prevention or mitigation is required. ⁷ Be isn't hazardous in this pattern of use by facility.	L: A C: N R: IV
Radioactive Sources	Hazard: • Persons are exposed to ionizing radiation beyond regulatory levels	L: BEU C: H R: III	 P – Facility is locked and not accessible to the unescorted public. P – All low activity sealed sources are kept in a lock box and registered through Radiological Control. M – Radiological training is required for source handling. 	L: BEU C: M R: IV

Likelihood (L, of event)/year	Cor	sequence (C, of event)/	year	Risk (R, Qualitative R	lanking)	Risk	Matri	Matrix			
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$		$\mathbf{I} = \text{situation}$ (even	t) of major concern			Likelihood			
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate		II = situation (even	nt) of concern	-		Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$		III = situation (eve	ent) of minor concern	s	Н	Ι	Ι	Π	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible		IV = situation (eve	ent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI)	Onsit	te-2 (co-located worker)	Onsite-1 (facility worker)	equ	т	ш	Ш	TV.	TT I
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge 25.0$ rem		$C \ge 100 \text{ rem}$	$C \ge 100 \text{ rem}$	ons	L	III	III	IV	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)	Μ	25.0 rem > $\mathbf{C} \ge 5$ rem	10	$00 \text{ rem} > \mathbb{C} \ge 25 \text{ rem}$	100 rem > C ≥ 25 rem	0	Ν	IV	IV	IV	IV
Acronyms	L	5 rem $>$ C		25 rem > C	25 rem > C						
MOI = Maximally-exposed Offsite Individual rem = Roentgen equivalent man	Ν	0.5 rem > C		$5 \text{ rem} > \mathbf{C}$	5 rem > C						

Table 2.4 Toxic Materials – Onsite 1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Lead	Hazard: • Potential exposure to lead dust during manual handling of un-encased lead bricks, lead shot, and lead sheets.	L: C: R:	See Section 1, Chapter 4	L: C: R:
Beryllium *	Hazard: • Potential exposure to beryllium dust during manual handling of un-encased, activities.	L: C: R:	See Section 1, Chapter 4	L: C: R:

Chemical Hazard Consequences, derived from Figure	C-1	, "Example Qualitative	Conseq	quence Matrix", DOE-	HDBK-1163-2020.								
Likelihood (L, of event)/year	C	onsequence (C, of event)	/year	Risk (R, Qualitative	Ranking)	Risk	Matri	x					
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$		$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				Like	lihood			
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	$\mathbf{M} = \mathbf{Moderate}$		ent) of concern			Α	U	EU	BEU		
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$		Kl;kmkm;.;'/ II	= situation (event) of	ces	Η	Ι	Ι	II	III		
BEU = Beyond Extremely Unlikely (1.0E-06> L)		$\mathbf{N} = \mathbf{Negligible}$		minor concern		equenc	М	II	II	III	IV		
				IV = situation (ev	uation (event) of minimal concern		T			11.7			
Control(s) Type		Offsite (MOI)	Onsite	e-2 (co-located worker)	Onsite-1 (facility worker)	ons	L	III	III	IV	IV		
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge PAC-2$		$\mathbf{C} \ge \mathbf{PAC-3}$	C≥IDLH	Ŭ	Ν	IV	IV	IV	IV		
$\mathbf{M} = $ Mitigative (reduces event consequences)	М	$PAC-2 > C \ge PAC-1$	PA	$AC-3 > C \ge PAC-2$	IDLH > $C \ge PEL$ or TLV_c								
Acronyms	L	PAC-1 > C		PAC-2 > C	PEL or $TLV_c > C$								
IDLH = Immediately Dangerous to Life and Health MOI = Maximally-exposed Offsite Individual	Ν	Consequences less		nsequences less than	Consequences less than								
PAC = Protective Action Criteria		than those for Low	those	for Low Consequence	those for Low								
PEL = Permissible Exposure Limit		Consequence Level		Level	Consequence Level								
TLV_c = Threshold Limit Value (ceiling)													

Table 2.5 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 dust during manual handling of un-encased lead bricks, lead shot, and lead sheets. 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Beryllium *	Hazard: • Potential exposure to beryllium dust during manual handling of un-encased, activities.	L: C: R:	See Section 1, Chapter 4	L: C: R:

Chemical Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	C	onsequence (C, of event))/year	Risk (R, Qualitative	Ranking)	Risk	Matri	ix				
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$		I = situation (eve	nt) of major concern				Likelihood			
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate		II = situation (evolution)	ent) of concern			Α	U	EU	BEU	
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$		III = situation (ev	vent) of minor concern	es	Η	Ι	Ι	II	III	
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible		IV = situation (ev	vent) of minimal concern	ences	М	II	II	III	IV	
Control(s) Type	С	Offsite (MOI)	Onsite	e-2 (co-located worker)	Onsite-1 (facility worker)	edu	×		****			
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge PAC-2$		$C \ge PAC-3$	C ≥ IDLH	Suo	L	III	III	IV	IV	
$\mathbf{M} = $ Mitigative (reduces event consequences)	М	$PAC-2 > C \ge PAC-1$	P	$AC-3 > C \ge PAC-2$	IDLH > $C \ge PEL$ or TLV_c	Co	Ν	IV	IV	IV	IV	
Acronyms	T	PAC-1 > C	11	$\frac{10.9 \times 0.2 \times 10.2}{PAC-2 > C}$	$\frac{112 \text{ EMP} \circ C}{\text{PEL or TLV} \circ C}$							
IDLH = Immediately Dangerous to Life and Health	N	Consequences less	Cor	sequences less than	Consequences less than	-						
MOI = Maximally-exposed Offsite Individual	1	than those for Low		for Low Consequence	those for Low							
PAC = Protective Action Criteria			tnose	-								
PEL = Permissible Exposure Limit		Consequence Level		Level	Consequence Level							
TLV_c = Threshold Limit Value (ceiling)												

Table 2.6 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 lead dust during manual handling of un-encased lead bricks, lead shot, and lead sheets.	L: C: R:	See Section 1, Chapter 4	L: C: R:
Beryllium *	Hazard: • Potential exposure to beryllium dust during manual handling of un-encased, activities.	L: C: R:	See Section 1, Chapter 4	L: C: R:

Likelihood (L, of event)/year	C	onsequence (C, of event)	/year	Risk (R, Qualitative Ranking)		Risk Matrix		x	ĸ		
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$		$\mathbf{I} = \text{situation}$ (eve	nt) of major concern			Likelihood			
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate		II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		L = Low N = Negligible		III = situation (ev	vent) of minor concern	es	Н	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)				IV = situation (ev	vent) of minimal concern	ences	М	II	II	III	IV
Control(s) Type	С	Offsite (MOI)	Onsite	e-2 (co-located worker)	Onsite-1 (facility worker)	edn	-				
P = Preventive (reduce event occurrence likelihood)	Н	$\mathbf{C} \ge \mathbf{PAC-2}$		$C \ge PAC-3$	C ≥ IDLH	Cons	L	III	III	IV	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)	М	$PAC-2 > C \ge PAC-1$	PA	$AC-3 > C \ge PAC-2$	$IDLH > C \ge PEL \text{ or } TLV_c$	U D	Ν	IV	IV	IV	IV
Acronyms	T	$\frac{PAC-1 > C}{PAC-1 > C}$	17	$\frac{10-5 \times C}{PAC-2 > C}$	$\frac{10 \text{ LH} \neq C \geq 1 \text{ LE of } \text{ LE } v_{c}}{\text{PEL or } \text{TLV}_{c} > C}$						
IDLH = Immediately Dangerous to Life and Health	L	_				-					
MOI = Maximally-exposed Offsite Individual	Ν	Consequences less		nsequences less than	Consequences less than						
PAC = Protective Action Criteria		than those for Low	those	for Low Consequence	those for Low						
PEL = Permissible Exposure Limit		Consequence Level		Level	Consequence Level						
$TLV_c =$ Threshold Limit Value (ceiling)											

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. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Table 2.7 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)
Flammable Materials (e.g., 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. FESHM Chapters 2005 Operational Readiness Clearance, 6010 Fire Protection Program, 6020.3 Flammable Gases, 6020.4, Combustible & Flammable Liquids 		See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x				
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood		
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU	
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III	
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV	
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV	
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV	
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV	
Acronyms		or symptoms which									
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or							
		individual's ability to	disabling.	permanently disabling.							
		take protective									
		action.									
	Μ	$C \ge Mild$, 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							
	Ν	Consequences less	Consequences less than	Consequences less than							
		than those for Low the	nose for Low Consequence	those for Low							
		Consequence Level	Level	Consequence Level							

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: 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. Poor housekeeping can also lead to life safety concerns, such as egress obstructions and tripping hazards. The exposure of the hazard to the co-located worker is of concern. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Table 2.8 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)
Flammable Materials (e.g., 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 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x				
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood		
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU	
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III	
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV	
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV	
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV	
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV	
Acronyms		or symptoms which									
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or							
		individual's ability to	disabling.	permanently disabling.							
		take protective									
		action.									
	Μ	$C \ge Mild$, 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							
	Ν	Consequences less	Consequences less than	Consequences less than							
		than those for Low the	nose for Low Consequence	those for Low							
		Consequence Level	Level	Consequence Level							

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: 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. Poor housekeeping can also lead to life safety concerns, such as egress obstructions and tripping hazards. The exposure of the hazard to the public is of minimal concern. 	L: C: R:	. See Section 1, Chapter 4	L: C: R:

Table 2.9 Flammable and Combustible Materials – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Flammable Materials (e.g., 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 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk Matrix					
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	I = situation (event) of major concern					Likelihood		
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	$\mathbf{II} = \text{situation} (\text{ev})$	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	nsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, transient	$C \ge$ Serious injury, no	$\mathbf{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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.10 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 Hazard: Shock hazard, >50 V, Non-interlocked enclosures Arc Flash, Non- interlocked enclosures Arc Flash, Non-interlocked enclosures 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Stored Energy Exposure	 Hazard: Shock hazard,>50 V, Interlocked enclosure area Arc Flash, Interlocked enclosure area 	L: C: R:	See Section 1, Chapter 4	L: C: R:

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, Non-interlocked enclosures Arc Flash, Non-interlocked enclosures 	L: C: R:	See Section 1, Chapter 4	L: C: R:
High Voltage Exposure	 Hazard: 50 V, Interlocked enclosures Arc Flash, Interlocked enclosures 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Low Voltage, High Current Exposure.	 Hazard: Arc Flash, Non- interlocked enclosures Fire hazard from high current causing smoke inhalation and burns. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Low Voltage,	Hazard:	L:	See Section 1, Chapter 4	L:
High Current	Arc Flash, Interlocked	C: R:		C: R:
Exposure	 enclosures Fire hazard from high current causing smoke 	K.		K.
	inhalation and burns.			

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Conse	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.11 Electrical Energy 1 Onsite-2 Co-located Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Stored Energy Exposure	Hazard: <u>Shock hazard, >50 V.</u> <u>Non-interlocked enclosures</u> Hazard: • Shock hazard, >50 V, Interlocked enclosures • Arc Flash, Interlocked enclosures <u>Arc Flash, Non-interlocked</u> <u>enclosures</u>	L: C: R:	See Section 1, Chapter 4	L: C: R:
Stored Energy Exposure	 Hazard: Shock hazard, >50 V, Interlocked enclosures Arc Flash, Interlocked enclosures 	L: C: R:	See Section 1, Chapter 4	L: C: R:

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, <u>Non-interlocked enclosures</u> Hazard: Shock hazard, >50 V, Interlocked enclosures Arc Flash, Interlocked enclosures 	L: C: R:	See Section 1, Chapter 4	L: C: R:
High Voltage Exposure	 Hazard: Hazard: Shock hazard, voltage > 50 V, Interlocked enclosures Arc Flash, Non-interlocked enclosures Arc Flash, Interlocked enclosures 	L: C: R:	See Section 1, Chapter 4	L: C: R:

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 <u>Non-</u> <u>interlocked enclosures</u>, service building areas Hazard: Arc Flash, Interlocked enclosures Fire hazard from high current causing smoke inhalation and burns, beam line enclosure areas 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Low Voltage, High Current Exposure.	 Hazard: Hazard: Arc Flash, Interlocked enclosures Fire hazard from high current causing smoke inhalation and burns, beam line enclosure areas 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Conse	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.12 Electrical Energy – MOI Offsite

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Stored Energy	Hazard:	L:	See Section 1, Chapter 4	L:
Exposure	• Shock hazard, >50 V, Arc	C:		C:
	flash	R:		R:
High Voltage	Hazard:	L:	See Section 1, Chapter 4	L:
Exposure	• Shock hazard, >50 V, Arc	C:		C:
	flash outside	R:		R:
Low Voltage,	Hazard: N/A	L:	No Further analysis required	L:
High Current		C:		C:
Exposure.		R:		R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	ix			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	Ш	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	ш	IV	IV
\mathbf{P} = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	ons	L	III	ш	IV	1V
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	С	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.13 Thermal Energy – Onsite-1 Facility Worker

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 facility worker is of major concern. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Conse	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	ons	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	С	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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 $> C$						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.14 Thermal Energy – Onsite-2 Co-located Worker

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. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.								
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk Matrix							
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood			
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU		
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III		
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV		
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV		
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV		
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV		
Acronyms		or symptoms which	immediately life-	is immediately life-								
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or								
		individual's ability to	disabling.	permanently disabling.								
		take protective										
		action.										
	Μ	$C \ge Mild$, 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								
	Ν	Consequences less	Consequences less than	Consequences less than								
		than those for Low the	nose for Low Consequence	those for Low								
		Consequence Level	Level	Consequence Level								

Table 2.15 Thermal Energy – MOI Offsite

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. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Conse	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/y	ear Risk (R, Qualitative	Ranking)	Risk	Matr	ix			
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	I = situation (event) of major concern II = situation (event) of concern				Likelihood		
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}\mathbf{o}\mathbf{d}\mathbf{e}\mathbf{r}\mathbf{a}\mathbf{t}\mathbf{e}$	II = situation (ev				Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Н	I	Ι	П	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	п	Π	III	IV
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	III	III	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$,	$C \ge$ Prompt worker fatality	$C \ge Prompt worker$	ons	L	ш	- 111	1 V	1 V
\mathbf{M} = Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms MOI = Maximally-exposed Offsite Individual		individual's ability to take protective action.	immediately life- hreatening or permanently disabling.	is immediately life- threatening or permanently disabling.						
	М	C ≥ Mild, transient adverse effects.	$C \ge$ 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		1	hose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.16 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	L: C: R:	See Section 1, Chapter 4	L: C: R:
Pumps and Motors	Hazard: • Personnel injury due to entrapment/entanglement	L: C: R:	See Section 1, Chapter 4	L: C: R:
Motion Tables	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.										
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ar Risk (R, Qualitative	Ranking)	Risk	Matri	ix			
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (even	on (event) of major concern				Like	lihood	
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	$\mathbf{II} = \text{situation}$ (even	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	s	Н	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	ences	М	П	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	nsite-2 (co-located worker)	Onsite-1 (facility worker)	Conseque	T	Ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, C	$C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	ш	- 111	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	0	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual		could impair an th	reatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, transient	$\mathbf{C} \ge$ Serious injury, no	$\mathbf{C} \ge \mathbf{Serious}$ 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
			ose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.17 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: C: R:	See Section 1, Chapter 4	L: C: R:
Pumps and Motors	Hazard: • Personnel injury due to entrapment/entanglement	L: C: R:	See Section 1, Chapter 4	L: C: R:
Motion Tables	Hazard: N/A	L: C: R:	No further analysis required	L: C: R:

Other Hazard Consequences, derived from Figure C-	Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.													
Likelihood (L, of event)/year	С	onsequence (C, of event)/y	ear Risk (R, Qualitative	Ranking)	Risk	x Matı	ix	x						
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E}-02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	ent) of major concern				Likelihood						
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}\mathbf{o}\mathbf{d}\mathbf{e}\mathbf{r}\mathbf{a}\mathbf{t}\mathbf{e}$	II = situation (ev	vent) of concern		1	Α	U	EU	BEU				
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (e	event) of minor concern	es	Н	Ι	Ι	II	III				
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (e	vent) of minimal concern	enc	М	II	Π	III	IV				
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	L	III	Ш	IV	IV				
 P = Preventive (reduce event occurrence likelihood) M = Mitigative (reduces event consequences) Acronyms MOI = Maximally-exposed Offsite Individual 	H	other serious effects, or symptoms which	C ≥ Prompt worker fatality or acute injury that is immediately life- threatening or permanently disabling.	C ≥ Prompt worker fatality or acute injury that is immediately life- threatening or permanently disabling.	Con	N	IV	IV	IV	IV				
	M L	C ≥ Mild, transient adverse effects. Mild, transient adverse effects > C	C ≥ Serious injury, no immediate loss of life no permanent disabilities; hospitalization required. Minor injuries; no hospitalization > C	C ≥ Serious injury, no immediate loss of life no permanent disabilities; hospitalization required. Minor injuries; no hospitalization > C										

Table 2.18 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:	No Further analysis required	L: C: R:
Pumps and Motors	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:
Motion Tables	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "F	Example Qualitative Conse	equen	ce Matrix", DOE-HD	BK-1163-2020.										
Likelihood (L, of event)/year	С	onsequence (C, of event)/y	year	Risk (R, Qualitative Ranking)			k Mat	rix	K						
A = Anticipated (L > 1.0E-02)		$\mathbf{H} = \mathrm{High}$		$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				Likelihood						
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}\mathbf{o}\mathbf{d}\mathbf{e}\mathbf{r}\mathbf{a}\mathbf{t}\mathbf{e}$		II = situation (even	ent) of concern		1	Α	U	EU	BEU				
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$		III = situation (ev	vent) of minor concern	es	Η	Ι	Ι	II	III				
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible		IV = situation (ev	vent) of minimal concern	enc	М	Π	II	III	IV				
Control(s) Type	С	Offsite (MOI)	Onsite-	-2 (co-located worker)	Onsite-1 (facility worker)	sednences	L	III	Ш	IV	IV				
P = Preventive (reduce event occurrence likelihood) M = Mitigative (reduces event consequences) Acronyms MOI = Maximally-exposed Offsite Individual	H	other serious effects, or symptoms which	or a it	rompt worker fatality acute injury that is mmediately life- ening or permanently disabling.	C ≥ Prompt worker fatality or acute injury that is immediately life- threatening or permanently disabling.	Cons	N	IV	IV	IV	IV				
	M L	C ≥ Mild, transient adverse effects. Mild, transient adverse effects > C	imme perr hosp M	e Serious injury, no ediate loss of life no manent disabilities; oitalization required. Minor injuries; no ospitalization > C	C ≥ Serious injury, no immediate loss of life no permanent disabilities; hospitalization required. Minor injuries; no hospitalization > C										

Table 2.19 Potential Energy – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Crane	Hazard:	L:	See Section 1, Chapter 4	L:
Operations	• personnel injury due to improper crane operations.	C: R:		C: R:
Compressed	Hazard:	L:	See Section 1, Chapter 4	L:
Gasses	Personnel injury due to unexpected release, or unsecure tanks.	C: R:		C: R:
	Hazard:	L:	See Section 1, Chapter 4	L:
Vacuum/	• Personnel injury due to	C:		C:
Pressure	unexpected pressure	R:		R:
Vessels/	release.			
Piping	Beam Pipes under vacuum			
Vacuum Pumps	Hazard:	L:	See Section 1, Chapter 4	L:
	• Personnel injury due to	C:		C:
	interaction with existing vacuum.	R:		R:
Material	Hazard:	L:	See Section 1, Chapter 4	L:
Handling	• Personnel injury due to	C:		C:
	moving/handing material (rollovers, crush, etc.)	R:		R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.												
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk Matrix							
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				Like				
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU		
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III		
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV		
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV		
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV		
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV		
Acronyms		or symptoms which	immediately life-	is immediately life-								
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or								
		individual's ability to	disabling.	permanently disabling.								
		take protective										
		action.										
	Μ	$C \ge Mild$, 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								
	Ν	Consequences less	Consequences less than	Consequences less than								
		than those for Low the	nose for Low Consequence	those for Low								
		Consequence Level	Level	Consequence Level								

Table 2.20 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	Hazard:	L:	See Section 1, Chapter 4	L:
Operations	• Struck by falling, swinging loads	C: R:		C: R:
Compressed	Hazard:	L:	See Section 1, Chapter 4	L:
Gasses	• Collocated personnel injury due to unexpected release, or unsecure tanks	C: R:		C: R:
Vacuum/	Hazard:	L:	See Section 1, Chapter 4	L:
Pressure Vessels/ Piping	 Personnel injury due to unexpected pressure release. Beam pipes under vacuum 	C: R:		C: R:
Vacuum Pumps	Hazard:	L:	See Section 1, Chapter 4	L:
r	• Personnel injury due to	C: R:		C: R:
	interaction with existing vacuum.			
Material	Hazard:	L:	See Section 1, Chapter 4	L:
Handling	• Personnel injury due to moving/handing material (rollovers, crush, etc.)	C: R:		C: R:

Other Hazard Consequences, derived from Figure C-1, "Example Qualitative Consequence Matrix", DOE-HDBK-1163-2020.											
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	ix				
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				Likelihood			
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU	
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III	
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	Ш	IV	
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	ш	IV	IV	
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	IV	1V	
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV	
Acronyms		or symptoms which	immediately life-	is immediately life-							
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or							
		individual's ability to	disabling.	permanently disabling.							
		take protective									
		action.									
	Μ	$C \ge Mild$, 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							
	Ν	Consequences less	Consequences less than	Consequences less than							
		than those for Low the	nose for Low Consequence	those for Low							
		Consequence Level	Level	Consequence Level							

Table 2.21 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:	No Further analysis required	L: C: R:
Compressed Gasses	Hazard: • Hazard: Injury due to unexpected release, or unsecure tanks outside of buildings	L: C: R:	See Section 1, Chapter 4	L: C: R:
Vacuum Pumps	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:
Material Handling	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.22 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)) Exposure to fringe fields beyond allowable limits (worker without ferromagnetic or electronic medical device(s)) Exposure to flying metallic objects causing potential injury. 	L: C: R:	See Section 1, Chapter 4	L: C R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.23 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)) Exposure to fringe fields beyond allowable limits (worker without ferromagnetic or electronic medical device(s)) Exposure to flying metallic objects causing potential injury. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	М	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.24 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)) Exposure to fringe fields beyond allowable limits (worker without ferromagnetic or electronic medical device(s)) Exposure to flying metallic objects causing potential injury. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	ix			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (even	nt) of major concern					lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	$\mathbf{II} = \text{situation} (\text{ev})$	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	nsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, C	$C \ge$ Prompt worker fatality	$C \ge Prompt worker$	ons	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	С	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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 $> C$						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low th	ose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.25 Other hazards – Onsite-1 Facility Worker

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Confined	Hazard: Toxic atmosphere ,	L:	See Section 1, Chapter 4	L:
Spaces	Limited egress, Poor quality Hazard: • Toxic atmosphere, Accidental Entry	C: R:		C: R:
Noise	Hazard: • Exposure above OELs via use of machinery, tools, co-location w/ equipment, etc.	L: C: R:	See Section 1, Chapter 4	L: C: R:
Silica	Hazard: Hazard: • Airborne exposure above OEL via concrete (or similar material) machining, moving dirt or gravel	L: C: R:	See Section 1, Chapter 4	L: C: R:

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Ergonomics	 Hazard: Hazard: Office space, Industrial space (over lifting, repetitive motion, static posture) 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Asbestos	Hazard: Hazard: • Deteriorating building materials	L: C: R:	See Section 1, Chapter 4	L: C: R:
Working at Heights	Hazard: Hazard: • Falls, dropped tools/material	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	ix			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (even	nt) of major concern					lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	$\mathbf{II} = \text{situation} (\text{ev})$	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	nsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, C	$C \ge$ Prompt worker fatality	$C \ge Prompt worker$	ons	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	С	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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 $> C$						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low th	ose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.26 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: Hazard: • Toxic atmosphere, Accidental Entry	L: C: R:	See Section 1, Chapter 4	L: C: R:
Noise	Hazard: Hazard: • Exposure above OELs via use of machinery, tools, co-location w/ equipment, etc.	L: C: R:	See Section 1, Chapter 4	L: C: R:
Silica	Hazard: Hazard: • Airborne exposure above OEL via concrete (or similar material) machining, moving dirt or gravel	L: C: R:	See Section 1, Chapter 4	L: C: R:
Ergonomics	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Asbestos	 Hazard: Deteriorating building materials Hazard: Deteriorating building materials 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Working at Heights	Hazard: Hazard: • Struck by dropped tools/material	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	ix			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	Ш	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	ons	L	III	ш	IV	1V
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	С	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.27 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	L: C: R:	See Section 1, Chapter 4	L: C: R:
Noise	Hazard: • Exposure above OELs via use of machinery, tools, co-location w/ equipment, etc.	L: C: R:	See Section 1, Chapter 4	L: C: R:
Silica	 Hazard: Airborne exposure above OEL via concrete (or similar material) machining, moving dirt or gravel Hazard: Airborne exposure above OEL via concrete (or similar material) machining, moving dirt or gravel 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Ergonomics	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Asbestos	Hazard: N/A	L: C: R:	No Further analysis required	L: C: R:
Working at Heights	Hazard: • Struck by dropped tools/material	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Conse	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.28 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: 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 life-threatening event, a blocked egress would be life threatening. The exposure of the hazard to the facility worker is of major concern. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Conse	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	x			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	III	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	suo	L	III	ш	1V	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.29 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	L: C: R:	See Section 1, Chapter 4	L: C: R:
	be of major life safety concern.	K.		K:
	• 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.			

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Consec	quence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/ye	ear Risk (R, Qualitative	Ranking)	Risk	Matri	ix			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (eve	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02> L >1.0E-04)		$\mathbf{M} = \mathbf{M}$ oderate	II = situation (evolution)	ent) of concern			Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	ses	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	II	Π	Ш	IV
Control(s) Type	С	Offsite (MOI) 0	onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$C \ge Irreversible$, ($C \ge$ Prompt worker fatality	$C \ge Prompt worker$	ons	L	III	ш	IV	1V
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	С	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			hreatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	М	$C \ge Mild$, 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						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low the	nose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.30 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:	No Further analysis required	L: C: R:

Other Hazard Consequences, derived from Figure C-	1, "E	Example Qualitative Conse	equence Matrix", DOE-HD	BK-1163-2020.						
Likelihood (L, of event)/year	C	onsequence (C, of event)/y	ear Risk (R, Qualitative	Ranking)	Risk	Matri	ix			
$\mathbf{A} = \text{Anticipated} (\text{L} > 1.0\text{E-}02)$		$\mathbf{H} = \mathrm{High}$	$\mathbf{I} = \text{situation}$ (even	nt) of major concern				-	lihood	
U = Unlikely (1.0E-02 > L > 1.0E-04)		$\mathbf{M} = \mathbf{Moderate}$	$\mathbf{II} = \text{situation} (\text{ev})$	ent) of concern		1	Α	U	EU	BEU
EU = Extremely Unlikely (1.0E-04 > L > 1.0E-06)		$\mathbf{L} = \mathbf{Low}$	III = situation (ev	vent) of minor concern	s	Η	Ι	Ι	II	III
BEU = Beyond Extremely Unlikely (1.0E-06> L)		N = Negligible	IV = situation (ev	vent) of minimal concern	enc	М	Π	II	III	IV
Control(s) Type	С	Offsite (MOI)	Onsite-2 (co-located worker)	Onsite-1 (facility worker)	Consequences	т	ш	Ш	IV	IV
P = Preventive (reduce event occurrence likelihood)	Н	$\mathbf{C} \geq$ Irreversible,	$C \ge Prompt$ worker fatality	$C \ge Prompt worker$	ons	L	m	- 111	IV	IV
$\mathbf{M} = $ Mitigative (reduces event consequences)		other serious effects,	or acute injury that is	fatality or acute injury that	C	Ν	IV	IV	IV	IV
Acronyms		or symptoms which	immediately life-	is immediately life-						
MOI = Maximally-exposed Offsite Individual			threatening or permanently	threatening or						
		individual's ability to	disabling.	permanently disabling.						
		take protective								
		action.								
	Μ	$C \ge Mild$, transient	$\mathbf{C} \ge$ 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 $> C$						
	Ν	Consequences less	Consequences less than	Consequences less than						
		than those for Low t	hose for Low Consequence	those for Low						
		Consequence Level	Level	Consequence Level						

Table 2.31 Environmental

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Airborne	 Hazard: Airborne release of radionuclides beyond permitted limits. Discharge of chemicals into onsite surface waters beyond permitted limits. 	L: C: R:	See Section 1, Chapter 4	L: C: R:
Water	 Hazard: Discharge of radionuclides into onsite surface waters beyond permitted limits. Discharge of chemicals into onsite surface waters beyond permitted limits. 	L: C: R:	See Section 1, Chapter 4	L: C: R:

Hazard	Hazard Description	Baseline Qualitative Risk (without controls)	Preventative (P)/ Mitigative (M)	Residual Qualitative Risk (with controls)
Soil	 Hazard: Radioactive soil in beam loss areas beyond allowable concentrations of radionuclides beyond calculated Fermilab limits. Discharge of chemicals into onsite soils beyond permitted limits. 	L: C: R:	See Section 1, Chapter 4	L: C: R: