

Integrated Safety Plan Self-Audit

<u>The Integrated Safety Plan (ISP)</u> is Radiological and Environmental Management's (REM's) strategic goal to promote safety and compliance throughout the campus community. Our goal is to have every employee represented by a Certified Safety Program. The desired outcomes of the ISP are to:

- 1. Integrate environmental health and safety into Purdue's learning, discovery, and engagement mission
- 2. Promote individual accountability for safety and regulatory compliance
- 3. Ensure a proactive system is in place to address environmental health and safety issues
- 4. Improve the level and consistency of regulatory compliance
- 5. Reduce employee injury rates through timely and effective communication and training

As a reward for participation, a **Certified Safety Program** will be indemnified from environmental health and safety regulatory fines if they continue to act in good faith. Certification renewal is required annually. Integrated Safety Plan certification includes at least the following elements:

- 1. Developing an area safety committee
- 2. Establishing communication channels for safety issues
- 3. Demonstrating upper administrative support for safety
- 4. Conducting self-audits for labs, shops, conference rooms, etc. (within 6 months of the audit date)
- 5. Abating deficiencies found during the self-audit
- 6. Successfully completing a REM safety program audit

The **Self-Audit Checklist** is a tool to evaluate safety and compliance in your area. A checklist is required for all building spaces assigned to or under control of the unit being certified. Please adhere to the following guidelines when completing the self-audit.

- The person completing the self-audit should be knowledgeable about the operations in the space and have the authority to affect positive changes. Appropriate persons include the PI, supervisor, lab manager, or shop manager, and designated staff member or research student.
- Starting at the top of each section, answer all questions in the section unless otherwise instructed.
 - The first question in most sections is intended to identify the section's applicability; If you check "N" (no) you will usually be instructed to move to another section.
 - o In an applicable section, "Y" (yes) usually indicates you are doing well, a "N" (no) answer usually indicates a need for improvement or lack of compliance.
 - "NA" (not applicable) is available for questions that are not relevant to your circumstances.
- The PI or supervisor must sign and date the last page of the audit form to affirm the following:
 - o Their responsibility for the area
 - o They have reviewed the self-audit
 - o Any deficiencies identified will be corrected in a timely manner
- Ensure Self-Audit Checklists submitted for REM review have been completed within six (6) months of the certification audit date.

If you have any questions about the self-audit, certifying your safety program, or ISP, contact any of the ISP team leaders listed on the following page.

REM Safety Representatives

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Integrated Safety Plan Self-Audit Checklist

Date of Audit:		Pei	son Completing Audit:				
Building/Room	(s):		PI or Supervisor:				
involve the handling	or offices, common/o	sure to hazardous che	micals, equipment, machinery,	s), computer labs, or storage rooms animals, biological or radiological a member or REM ISP representativ	agent		
☐ Laboratory ☐ Other:	☐ Shop	☐ Offices	☐ Common	☐ Computer ☐ Stora	ge		
Please	do not edit or	delete any section	ons. The PI/Supervisor I	must sign and date last pag	<u>1e.</u>		
1 Emergency	Preparedness	and Fire Protecti	on		Υ	N	NA
	•		procedures listed below:		+		
			ne safely) and leave the area				
		nmand and/or activatir					
			if you have knowledge of the e	emergency and area	_		
		te specific emergency	procedures? post evacuation or shelter proc	edures been developed)			
· · · · · · · · · · · · · · · · · · ·			its electronic version been dis	. ,	+		
	juishers unobstructe			. ,	1		
	tified when not imm						
1.6 Are materials	stored at least 18 in	nches below sprinkler	heads or at least 24 inches be	low ceiling in non-sprinkler areas?			
1.7 Are fire doors	kept closed, unless	s designed to self-clos	e when the fire alarm is trigger	ed?			
2 Housekeepi					<u> </u>	N	NA
		affic, and high hazard			₩		-
-	-		v for clear visibility and exit?		₩		-
			n surfaces, or sharp objects?		₩		-
				ergency egress is not impeded)?			
subjected to h		ing or operating mach	inery and welding operations a	rranged so employees will not be			
		empty chemical conta	iners, and broken glass) put in	to proper containers for disposal?	1		
	•	• •	of storage rooms and cabinets	· · ·			
			, falling, collapsing, rolling, or s				
		-					
		Electrical Safety	Program)		Y	N	NA
	cords in good cond				<u> </u>		
		e on three pin wire plu			<u> </u>		
amps?	et devices (e.g. pow	ver strip, surge protect	or) equipped with a circuit brea	aker or fuse limiting them to 15			
	cords for temporar	v use only and rated f	or the equipment being powere	ed?	+		
		outlet devices not cor			1		
			in relief provided for suspende	ed wiring?	+		
				om sinks, or other wet operations?			
	•		oxes covered; knockouts in pla	·	1		<u>† </u>
	·	•	· · ·	•		1	
4 General Che	emical Safety				Υ	N	NA
			clean, labeled, and closed tig	-			
			ated by hazard, distance, or se		<u> </u>		
		•	being broken or spilled, espec		<u> </u>		<u> </u>
		· · · · · · · · · · · · · · · · · · ·	side flammable safety cabinet	s less than 10 gallons?	—		<u> </u>
		ings properly secured			<u> </u>		<u> </u>
4.6 Is contaminate	ed protective clothir	ng properly disposed o	f or laundered? (Do not take c	ontaminated clothing home.)			1

5 Step Stool and Ladder Safety	Υ	N	NA
5.1 Are step stools, rolling stairs, ladders, or rolling ladders used?			
If you answered "No" to question 5.1, you may skip to section 6.			
5.2 Are they in good condition with safety labeling in place?			
5.3 Are wood ladders free of opaque coverings?			
5.4 Are there non-slip feet on the base of ladders and step stools?			
5.5 Are ladders stored so they are stable and secure from falling or sliding?			
		T	Ta
6 Collaborative/Interdisciplinary Research Safety	Y	N	NA
6.1 Are there individuals working in this area employed by another department?		<u> </u>	
If you answered "No" or "NA" to question 6.1, you may skip to section 7.			_
6.2 Has orientation training for operations in this area been provided for these individuals?	 	—	-
6.3 Has required regulatory safety training been provided and documented for these Individuals?	 	—	-
6.4 Are ISP self-audit checklists for this space shared with these individuals and/or their department(s) when requested?		<u> </u>	_
6.5 Are there mechanisms and hierarchies (e.g., reprimands, escalation, stop work, loss of lab privileges) to address safety concerns and enforce safety compliance with these individuals?			
7 Shipping Hazardous Material	Υ	N	N.A
7.1 Is there a need to ship materials like laboratory chemicals; dry ice; radioactive materials; compressed gases; biological	+	+	
agents; energetics; equipment or instruments that contain hazardous materials; lithium or other rechargeable batteries?			
If you answered "No" to question 7.1, you may skip to section 8.			
7.2 Have all employees who ship packages watched the <u>hazardous materials shipment awareness training presentation</u> ?		<u> </u>	
7.3 Has a REM shipping specialist been contacted for hazard determination?			
7.4 Did REM conclude that a <u>Hazardous Material Shipment Request</u> needs to be submitted to REM?			
7.5 Is hazardous material picked up by REM or taken to BRWN 2107 for shipment?			
8 Personal Protective Equipment (PPE) Policy	Υ	N	NA
8.1 Are all PIs, supervisors, and employees familiar with and have access to the PPE Policy?			
8.2 Has a hazard assessment been performed by task or position/title or location?		1	
8.3 Has PI/supervisor completed and signed a task or position/title or location Hazard Assessment Certification?		1	
8.4 Are hazard assessment certifications readily available to all employees?		1	-
8.5 Is there unobstructed access to eyewashes and safety showers where a chemical splash could occur?	1	1	
8.6 Are eyewash units flushed weekly to verify flow and remove sediment?	+	1	+
8.7 Are there any recognized hazards that require PPE (e.g. chemical, biological, radiological, machinery, electrical, laser,	+	1	
working from heights, heat, cold, stored mechanical energy, flying debris, falling objects, etc.)?			
If you answered "No" to question 8.7, you may skip to section 9			
8.8 Have employees been trained on the correct use, care, donning, doffing, and limitations of PPE for tasks/assignments?	 	—	-
8.9 Are PPE training records for each employee available for review? Certification of Training	<u></u>		
Chemical safety training is required for all employees. Chemical exposure and use in an area determines wh			
<u>Hazard Communication Program</u> (HazCom) or <u>Chemical Hygiene Plan</u> (CHP) is required. CHP training is for the <u>use of hazardous chemicals</u> ". Indicate the chemical safety training employees working in this area receive below.		<u>)raic</u>	<u>) </u>
Applicability: ☐ Hazard Communication Program (Complete section 9)			
☐ Chemical Hygiene Plan (Complete section 10)			
☐ Both (Complete both sections 9 and 10)			
9 Hazard Communication Program	Υ	N	N.A
If this is exclusively a Chemical Hygiene Plan work area you may skip section 9.			
9.1 Is at least <u>Hazard Communication awareness training</u> provided and documented by the designated trained individual (DTI) using the <u>Training Attendance Record (Appendix VIII)</u> ?			
9.2 Are chemicals (e.g., correction fluid, pens, cleaners, furniture polish, cutting oil, paint, etc.) used or stored in this area?			
If you answered "No" to question 9.2, you may skip the rest of the questions in section 9.			
9.3 Do all containers have complete and legible Globally Harmonized System compliant labels?			
9.4 Is this an office or administrative area where all chemical use is for the purposes intended by the manufacturer?			
If you answered "Yes" to question 9.4, you may skip the rest of the questions in section 9.		-	
9.5 Is Hazard Communication comprehensive training provided and documented by the DTI using the Training Attendance			
Record (Appendix VIII)?	<u></u>	<u>L</u>	
This Section is Continued on the Next Page			

9.6 Is there a current Chemical Inventory (Appendix III) for every chemical that is updated at least annually?			
9.7 Is a Safety Data Sheet (SDS) for every chemical readily available to all employees?			
9.8 Do employees receive annual refresher training that is documented using Appendix VIII?			
9.9 Do employees receive training when new chemical hazards are introduced that is documented using Appendix VIII?			
9.10 Is the area specific Hazard Communication Program with the Implementation document (Appendix IV) readily available	le?		
10 <u>Chemical Hygiene Plan</u>	Υ	N	NA
If this is exclusively a Hazard Communication Program work area you may skip section 10)_		
10.1 Do all employees receive lab-specific Chemical Hygiene Plan training and have access to their lab-specific CHP?			
10.2 Is lab-specific Chemical Hygiene Plan training documented by one of the methods below and lab-specific SOPs? [Lab-Specific Training Certification form] – OR – [Lab Safety Fundamentals online training]			
10.3 Is a <u>Laboratory Door Posting</u> with emergency contacts and document locations posted at laboratory entrance doors?			
10.4 Is a key/legend prominently posted or readily available for labels using abbreviations or formulas?			
10.5 Are all volatile toxic and/or flammable material manipulations done in a properly working fume hood that is tested annually?			
If this self-audit is for offices, common/communal areas (i.e., kitchenettes, conference rooms), computer labs, or storage roc involve the handling of, use of, or exposure to hazardous chemicals, equipment, machinery, animals, biological or radiologic may stop after completing section 9 and/or 10. If you are unsure contact a safety committee member or REM ISP representations.	cal agent	ts yo	и
11 Biological Hazards (Non-Laboratory): Bloodborne Pathogen Exposure Control Plan	Y	N	NA
11.1 Do employees have the potential to be exposed human blood or human bodily fluids?			
If you answered "No" to question 11.1, you may skip to section 12. 11.2 Are these employees given annual required Blood Borne Pathogen Training?			
11.2 Are these employees given annual required blood bottle Patriogen Training?			
12 Biological Hazards (Laboratory): Biological Safety Manual	Υ	N	NA
12.1 Are biohazardous agents (those that can cause disease or illness) used in the laboratory?			
If you answered "No" to question 12.1, you may skip to section 13.			
12.2 Have employees been notified of specific handling procedures associated with biohazards used in their work area?	_		-
12.3 Do laboratory employees know what to do in the event of a biohazard exposure (puncture, cut, splash, or inhalation)? 12.4 Are all biologically hazardous materials secured from unauthorized use or removal?			-
12.4 Are all biologically nazardous materials secured from diladificinized use of removal:			_
13 Waste (Non-Radioactive): <u>Hazardous Waste Disposal Guidelines</u>	Y	N	NA
13.1 Does this location generate or store any of the waste streams in the table below?			
Liquid, gas, or solid exhibiting ignitability, corrosivity, reactivity, or toxicity; or EPA listed as "Hazardous"; capacitors and electrical ballasts (PCB and non-PCB); pesticides; broken batteries is liquid, gas, or solid exhibiting Biological agents capable of self-replication and have the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the solid importance of the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Electronic of the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Display device the capacity and rechargeable (NiMH, NiCad, Lithium, Mercury, etc.) Displa	rds vices compone)
If you answered "No" to question 13.1, you may skip to section 14. 13.2 Are containers appropriate; clean; leak-proof; safe for transportation; and labeled and closed tightly when not in use?			
13.2 Are containers appropriate, clean, leak-proof, safe for transportation, and labeled and closed tightly when not in use? 13.3 Are sharps collected and handled per the Sharps and Infectious Waste: Handling and Disposal Guidelines (SIWHDG)	12		
13.4 Are hazardous waste containers labeled with the words "HAZARDOUS WASTE" (written, label, or disposal tag)?	:		
13.5 Do hazardous waste container labels list constituents by percent when full?			-
13.6 Is hazardous waste stored at or near the point of generation and under the control of the person generating it?			+
13.7 Are incompatible wastes segregated by hazard, distance, or secondary containment?			+
13.8 Are LC and HPLC waste containers fitted with engineered caps or lids to prevent organic solvents from evaporating?			_
13.9 Is the volume of hazardous waste stored less than 55 gallons or 1 quart of acutely toxic waste?			_
13.10 Is a <u>Hazardous Material Pickup Request</u> form submitted to REM in a timely manner for hazardous waste disposal?			
13.11 Is biological waste contained and managed per the Biological Safety Manual and SIWHDG?			
13.12 Is a <u>Bio-Materials Pick-Up and Treatment Certification</u> form completed to certify proper biological waste treatment?			
13.13 Is there a centralized collection area for universal waste collection?			
13.14 Is all e-waste sent to Purdue Warehouse and Surplus to be processed for recycling?			
13.15 Does this location practice waste minimization?			
T		1	

14 Mercury Reduction Policy	Υ	N	NA
14.1 Does this location have or use elemental mercury in thermometers, devices, or other apparatus?			
If you answered "No" to question 14.1, you may skip to section 15.			
14.2 Are you familiar with the Purdue University Chemical Management Committee (CMC) Mercury Reduction Policy?			
15 Radiation Safety: Radiation Safety Manual	Υ	N	NA
15.1 Does area have radioactive material (sealed or unsealed sources), or radiation-producing equipment?	+ •	-	
If you answered "No" to question 15.1, you may skip to section 16.			
15.2 Has the project been approved by the campus Radiation Safety Committee?	1		
15.3 Do employees using radioactive material or radiation producing equipment meet <u>radiation safety training requirements</u> ?	1		-
15.4 Is the laboratory door posted for radioactive materials use or radiation producing equipment?	+		-
15.5 Are all containers of radioactive materials and wastes properly labeled and secured from unauthorized use or removal?	1	<u> </u>	
15.6 Are eating and drinking policies followed as designated by the room classification sticker posted on the door?	1	<u> </u>	1
15.7 Are radioactive material use records, contamination surveys, and inventory updated and maintained for inspection?	+		+
15.8 Are work surfaces covered with absorbent paper or are trays used for unsealed sources (i.e. liquids, powders, etc.)?	1	<u> </u>	+
13.0 Are work surfaces covered with absorbern paper of are trays used for difficulties quies (i.e. inquius, powders, etc.):			
16 Laser Safety: Laser Safety Guidelines	Υ	N	NA
16.1 Does this area have or use Class 3B or 4 lasers?			
If you answered "No" to question 16.1, you may skip to section 17.			
16.2 Have all Class 3B or 4 laser projects been approved by the campus Laser Safety Officer?			
16.3 Are laser use areas identified by the proper signage per ANSI Z136.1?			
16.4 Do employees associated with the laser meet the <u>laser safety training requirements</u> ?			
16.5 Are required SOPs written and accessible to authorized laser users?			
16.6 Is the laser beam path entirely enclosed (i.e. absolutely no portion is exposed)?			
If you answered "Yes" to question 16.6, you may skip to section 17.			
16.7 Are laser beams appropriately terminated and confined to a defined and controlled Nominal Hazard Zone (NHZ)?			
16.8 Is the appropriate Laser Safety Eyewear available, in good shape, and always used by employees within the NHZ?			
			T
17 Electrical Safety for Electrical Workers	Y	N	NA
17.1 Is electrical work performed that could expose employees to energized parts over 50 volts?			
If you answered "No" to question 17.1, you may skip to section 18.			
17.2 Are employees trained in accordance with applicable OSHA and NFPA 70E electrical safety-related work practices?	<u> </u>		
18 Hearing Conservation Program	Υ	N	NA
18.1 Are employees exposed to high noise levels (i.e., noise levels that interfere with normal vocal communication)?	+-	-	
If you answered "No" to question 18.1, you may skip to section 19.	1	<u>. </u>	
18.2 Did REM evaluate the noise exposure?	ТП		
18.3 Did REM conclude that the noise exposure requires employees to enroll in the Hearing Conservation Program?	+		
If you answered "No" to question 18.3, you may skip to section 19.	<u> </u>		
18.4 Do employees have an annual audiogram and receive annual hearing conservation training?			
18.5 Is adequate hearing protection available to employees and worn when needed?	1		
18.6 Are high noise areas, equipment, and machinery posted with warning signs or labels?	1 1		
1910 / No mg. more arous, equipment, and maximory position maximing engine or tassion			
19 Respiratory Protection Program	Υ	N	NA
19.1 Do employees who voluntarily wear a N95 respirator return a signed and dated copy of the <u>Information for Employees</u>			
Using Respirators When Not Required under the Standard (29 CFR 1910.134 Appendix D) form to REM?	<u> </u>		
19.2 Are there respiratory hazards (harmful dusts, fogs, fumes, mists, gases, smokes, sprays or vapors) not mitigated by engineering controls (e.g., fume hood, local exhaust, etc.)?			
If you answered "No" to question 19.2, you may skip to section 20.	<u> </u>		
19.3 Did REM evaluated the respiratory hazards?			
19.4 Did REM conclude that respiratory hazards require enrollment in the Respiratory Protection Program?			
19.5 Do Respiratory Protection Program employees receive a medical exam when required and a respirator fit test annually?			
	_		<u> </u>
20 Fall Protection	Y	N	NA
20.1 Do employees work 4 feet or more above unguarded walking surfaces?	<u> </u>		
If you answered "No" to question 20.1, you may skip to section 21.			
20.2 Have those employees been trained in fall protection requirements?	<u> </u>	<u> </u>	
20.3 Is fall protection equipment available and inspected prior to each use?		<u> </u>	

21 Confined Space Safety	Υ	N	NA
21.1 Is a confined space (e.g. tank, silo, manhole) or access to one present in this area and/or do employees enter confined spaces during the course of their work in this or any other areas?			
If you answered "No" to question 21.1, you may skip to section 22.			
21.2 Have employees with access to confined spaces completed Confined Space Awareness Training?			
21.3 Have employees and their supervisors who enter confined spaces received Confined Space Entry Training from REM?			
21.4 Can employees classify confined spaces and identify conditions that change a space to a permit-required confined space?			
21.5 Are employees familiar with pre-entry procedures and do they follow them, including atmospheric testing when required?			
21.6 Are appropriate safe-guards, such as attendants or physical barriers used for manholes and street openings?			
21.7 Is all necessary safety equipment (e.g. testing, monitoring, rescue and retrieval, communication, and/or personal protective equipment) available, properly used, and maintained?			
21.8 Do employees enter permit-required confined spaces?			
If you answered "No" to question 21.8, you may skip to section 22.			
21.9 Is a list of permit-required confined space locations available that identifies each location's hazards?			
21.10 Is the permit system outlined in Purdue's Confined Space Program used properly?			
22 Pesticide Safety	Υ	N	NA
22.1 Does an employee work or perform research related tasks at a farm, forest, nursery, or in an enclosed space (e.g., greenhouse)?			
If you answered "No" to question 22.1, you may skip to section 23.			
22.2 Does that employee receive annual EPA Worker Protection Standard training?		<u> </u>	
23 Equipment and Machinery Safety (Includes equipment or machines in any location, including laboratories, that has electrical, mechanical, hydraulic, pneumatic, chemical, thermal, or other energy sources that can be hazardous to workers)	Υ	N	NA
23.1 Is there equipment or machinery located and operated in this area?			
If you answered "No" to question 23.1, you may skip to section 24.			
23.2 Do employees use the equipment or machinery?			
23.3 Do all employees allowed to use the equipment or machinery have proper training?		L	
23.4 Does all equipment or machinery have safeguards (i.e. covers, guards, shields, interlocks, screens, etc.) in place?		L	
23.5 Do the safeguards prevent hands, arms, and other body parts from making contact with dangerous moving parts?			
23.6 Do the safeguards permit safe and comfortable operation of equipment or machinery?			
23.7 Is equipment or machinery anchored to prevent movement during operation?			
23.8 Can equipment or machinery be serviced (cleaned and oiled) without removing the safeguards?			
23.9 Do users wear the appropriate PPE with no loose fitting clothing, hair, or jewelry where required?			
24 Control of Hazardous Energy Program (Lockout/Tagout)	Υ	N	NA
24.1 Are any employees exposed to equipment or machinery while maintenance or service is performed OR authorized to			
maintain or service equipment or machinery?			
If you answered "No" to question 24.1, you may skip to section 25.		_	
24.2 Do exposed employees receive Affected Employee Lockout/Tagout training?	<u> </u>		
 24.3 Do authorized employees receive Authorized Employee Lockout/Tagout training? 24.4 Do authorized employees have written procedures for isolating each piece of equipment or machinery they maintain or 	<u> </u>		
 24.4 Do authorized employees have written procedures for isolating each piece of equipment of machinery they maintain of service from all energy sources? 24.5 Do authorized employees maintain line of sight with the equipment or machinery while it is unplugged or use 			
Lockout/Tagout devices, tags, and locks suitable for all the equipment or machinery they maintain or service?			
24.6 Are all other program requirements followed to secure energized equipment or machinery during maintenance and service?			
25 Powered Industrial Trucks (a.k.a. Fork Lifts or Powered Pallet Jacks)	Υ	N	NA
25.1 Do students or employees operate, work in, or work on powered industrial trucks?	ا		
If you answered "No" to question 25.1, you may skip to section 26.		<u> </u>	
25.2 Have all operators successfully completed a formal instruction course and driver evaluation?			
25.3 Do all operators have current certificates and/or wallet cards?	\vdash		
25.4 Are powered industrial trucks inspected before use or each shift?			
25.5 Are inspection records maintained on site and accessible for review?			
25.6 Is there an area designated for fueling or charging powered industrial trucks?			

26 Heavy Equipment and Agricultural Equipment Safety	Υ	N	NA
26.1 Do students or employees operate, work in, or work on heavy equipment (e.g. backhoes, skid steers, front loaders, etc.)	1	1	
or agricultural equipment (e.g. tractors, harvesters, implements, etc.)?			
If you answered "No" to question 26.1, you may skip to section 27.			1
26.2 Are all operators and others properly trained based on the manufacturer's operator's manual and standard best practices?			
26.3 Are all operators trained in the proper use of Roll-Over Protection Structures (ROPS)?			
26.4 Do all operators inspect and use the required safety devices and guards located on the specific equipment in use?			
27 Aerial Work Platform (AWP) Safety	Υ	N	NA
27.1 Do students or employees operate, work in, or work on AWPs or lifts (e.g. cherry picker, scissor lift, or boom lift)?			
If you answered "No" to question 27.1, you may skip to section 28.			
27.2 Have operators and others completed a general training course including inspection, application, and the recognition and avoidance of hazards associated with the AWP?			
27.3 Do operators receive AWP model-specific familiarization on the particular model they will be operating?			
27.4 Is training and inspection documentation retained for operators and others?			
27.5 When "Fall Protection" is required for AWP operation, is the operator and others properly trained and equipped?			
28 Refrigerant Regulations Compliance Program (CFC Compliance)	Υ	N	NA
28.1 Are refrigerants, ozone depleting substances, or Chlorofluorocarbons (CFC) used, dispensed, stored, or reclaimed?		1	
If you answered "No" to question 28.1, you may skip to section 29.	<u>.l</u>		
28.2 Has REM's Hazardous Materials section been contacted to determine if Refrigerant Regulations Compliance		I	
Program requirements are being met?		<u> </u>	
29 Physical Facilities Safety Requirements	Υ	N	NA
29.1 Are you part of a Physical Facilities department?			
If you answered "No" to question 29.1, you may ignore the following questions in this section.			
29.2 Did each supervisor complete do the required minimum number of safety observations each week?			
29.3 Are safety observations kept by department and reported to their director quarterly?			
29.4 Are 100% of accidents and injuries investigated with appropriate corrective action taken?			
Comments:			
I am responsible for operations in and/or personnel using the space(s) indicated. I affirm that this self-audit was consomeone that works in the space(s) and is knowledgeable about operations therein. I agree to correct deficiencies manner. Pl/Supervisor Signature: Date:			