

ResponsibleAg Assessment

ResponsibleAg is an industry-led initiative designed to promote the public welfare by assisting agribusinesses as they seek to comply with federal environmental, health, safety and security rules regarding the safe handling and storage of fertilizer products. The organization provides participating businesses with the assessment, recommendations for corrective action where needed, and a robust suite of resources to assist in this regard.

This checklist, developed by a technical committee comprised of industry regulatory professionals, contains more than 300 questions and will be used by auditors, credentialed under the ResponsibleAg Certification Program, to assess the level of compliance at each participating facility.

Participating facilities will receive an assessment by a credentialed ResponsibleAg auditor once every three years. The auditor will enter their findings into the secure portal on the ResponsibleAg website within 24 hours of completing the assessment. After it is entered, the facility will receive (if applicable), a corrective action plan listing any issues that were discovered by the auditor.

This document represents the ResponsibleAg assessment content as of: January 2, 2018

Sections: A EHS & S Documentation

B Maintenance Records

C Office & Grounds

D Dry Fertilizer Warehouse

E Bulk Liquid Fertilizer

F Anhydrous Ammonia Facility

G Anhydrous Ammonia Mobile Equipment

H Shop

I Forklift/Endloaders

J Commercial Motor Vehicles

K Application/Nurse Equipment

L Waste Management

M Fuel Storage

N Seed Treater/Warehouse

O Chemical Warehouse

P Bulk Pesticide

Q Grain/Feed

Questions affected by state-specific information are denoted with the abbreviation for the state. (i.e. "CA")

Biennial Registration of Food Facilities 2	1 CFR 1.225	A-100	
Registered this facility with the U.S. Food & Drug Administration (FDA) due to manufacturing, processing, packing of food for human or animal consumption?	or holding		
Bloodborne Pathogens Program 29 CFR 1910.	1030 (c)(1)(i)	A-110	_
Developed and implemented a written Bloodborne Pathogens program? - Current - Reviewed annually			
CFATS Status, DHS 6 CFR 27.2	10(1)(i) & (d)	A-120	_
Initially reviewed the chemicals listed in Appendix A to determine if registration and Top Screen with DHS was requinow systematically monitors for changes requiring registration under DHS reporting?	ired, and		
Child Labor	9 CFR 570.2	A-130	_
Ensured any employment for work use of children with an age of 18 or less at this facility is within the requirements Labor Regulations?	of the Child		
Confined Space Entry Program 29 CFR 19	910.146(c)(4)	A-140	
Developed and implemented a written confined space entry program?			
Confined Space Entry Annual Review 29 CFR 191	0.146(d)(14)	A-150	_
Conducted an annual review of the confined space program and canceled permits?			
Confined Space Entry, Rescue Arrangements 29 CFR	1910.146(d)	A-160	_
Pre-arranged and documented the qualifications, capabilities and arrangements, between this facility and the fire de rescue squad for rescuing entrants to permit-required confined spaces?	epartment or		
Driver Qualification File 49 CF	FR 391.51(a)	A-170	_
Produced and maintains a current driver qualification file on each driver utilized?		CA	
Driver Qualification File, Annual Review 49	CFR 391.25	A-180	_
Performed an annual review of the driver qualification file for each driver utilized?		١	W
Driver Qualification File, Previous Employment 49 CFR	391.23 & 21	A-190	_
Obtained and documented previous employer inquiries for each driver utilized?			W
Driver Qualification File, Pre-employment Drug Test 49 0	CFR 382.301	A-200	_
Ensured each driver has obtained a pre-employment DOT drug test prior to driving a commercial motor vehicle or p safety-sensitive function?	performing a		W
Driver Qualification File, Random Drug Test 49 C	CFR 382.305	A-210	_
Ensured each driver has been enrolled in a DOT approved random drug testing program?		١	W
Emergency Action Plan 29 C	CFR 1910.38	A-220	_
Developed and implemented a written emergency action plan?		CA	
Emergency Response Plan 29 CFR 19	910.120(q)(1)	A-230	_
Developed and maintains a current written emergency response plan?		A 200	
	172.600-602	A-240	_
Ensured a current Emergency Response Guidebook (ERG), SDS or other form of emergency response information accompanies all shipments of hazardous materials?	(N
Emergency Response Telephone Number, 24-Hr (DOT) 49 C	CFR 172.604	A-250	_
Contracted for, or otherwise provided, a 24-hour emergency response phone number for use on hazardous materia papers?	ls shipping		
Facility Vulnerability Assessment, USDA UGRSA, CCC-2	25, Part III, O	A-260	_
Ensured a facility vulnerability assessment was developed and implemented at this facility as required for operators warehouses?	s of grain		_
Notes:			
W = Worksheet required	Y = Yes / Satisfactory N = No / Unsatisfactory X = Not Applicable	/ A	

EHS & S Documentation

Y|N|X 29 CFR 1910.39(b) Fire Prevention Plan A-270 Ensured the facility has effectively pre-planned for a fire to save lives, preserve property and reduce the impact on the environment? 29 CFR 1910.178(I)(4)(iii) Forklift, Operator Evaluation A-280 w Conducted an evaluation of each operator of a forklift, end loader or powered industrial truck initially for new employees and every three years thereafter? 29 CFR 1910.272(m)(3) **Grain Handling, Facility Inspections** A-290 Ensured regular inspections have been performed, documented and maintained on file for at least the mechanical and safety control equipment associated with dryers, grain stream processing equipment, dust collection equipment and bucket elevators? Grain Handling, Housekeeping Program 29 CFR 1910.272(j)(1) A-300 Developed and implemented a written housekeeping program to reduce accumulations of fugitive grain dust on ledges, floors, equipment and other exposed surfaces? 29 CFR 1910.272(m) **Grain Handling, Preventative Maintenance Procedures** A-310 Ensured regular inspections have been performed and maintained on file to sufficiently document the facility's implementation of preventative maintenance procedures? 29 CFR 1910.1200(a)(2) **Hazard Communication Program** A-320 CA Developed and implemented a written hazard communication program? - Current with Global Harmonization Standard 49 CFR 387.7 & 9 Hazardous Materials, Financial Responsibility A-330 Ensured this motor carrier has obtained, and maintains in full force, at least the minimum level of financial responsibility (insurance) in relation to its scope of operation, vehicles utilized and cargo transported? Hazardous Materials, Safety Permits 49 CFR 385.1 A-340 Ensured a current Safety Permit has been issued to this company authorizing the transportation of shipments of hazardous materials in regulated quantities, such as 3,500 gallons or more of anhydrous ammonia? 40 CFR 262.12(a) Hazardous Waste, Registration A-350 CA Ensured this establishment has been registered with the appropriate state agency governing the storage, timing, transporting, reporting and other requirements related to the generation of hazardous waste(s)? Hazardous Waste, Storage & Handling 40 CFR 262 A-360 Ensured all known hazardous wastes are identified, labeled, stored, transported and disposed of in accordance with all applicable state and federal requirements? **Hearing Conservation Program** 29 CFR 1910.95(c) A-370 Ensured the facility has been evaluated for the requirements of a Hearing Conservation program and developed a written program with training or provided adequate hearing protection equipment, as appropriate? - Posted a copy in the workplace if a program is required **Hot Work Program** 29 CFR 1910.252(a)(2)(iv) A-380 Developed and implemented a written Hot Work program? 49 CFR 173.31 Inspection, Railcar Release Form A-390 Ensured each railcar containing a hazardous material (including a residue) has been inspected and determined to be in proper operating condition and safe for transportation? 29 CFR 1910.119 & 1030 Language Barriers A-400 Communicated effectively with employees that cannot speak English or read instructions, training and other environmental, health, safety and security information needed to perform their assigned duties safely? Lockout/Tagout Program 29 CFR 1910.147(c)(1) A-410 Developed and implemented a written lockout/tagout program with procedures? 29 CFR 1910.147(c)(6)(i) Lockout/Tagout, Annual Review of Program A-420 Conducted an annual review of the lockout/tagout program and procedures?

Notes:		
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Lockout/Tagout, Equipment Available	29 CFR 1910.147(c)(5)(i)	A-430
Provided lockout/tagout equipment for use at the facility?		
Longshore Activity Longshor	re Harbor Workers Compensation Act	A-440
Ensured employees performing duties at a maritime facility and over navigable waters are provisions required by the Longshore Harbor Workers Compensation Act?	properly covered by the insurance	
Motor Vehicle Record (MVR)	49 CFR 391.23(a)(1)	A-450
Obtained a current Motor Vehicle Record (MVR) for new drivers and annually thereafter?		CA v
OSHA 300 Summary	29 CFR 1904.294 & 29 CFR 1904.44	A-460
Posted the OSHA 300-A Summary of Occupational Injuries & Illnesses during February, Ma	arch and April of each year?	
Personnel, Responsible & Supported	General Duty Clause	A-470
Assigned responsibility for environmental, safety, security and health to one or more person and the full support of management?	nnel that have clear lines of authority	
Policy, Adherence to	General Duty Clause	A-480
Ensured all company policies regarding environmental, safety, security and health issues a	re fully supported?	
Portable Refillable Containers, Record of Inspection 40 CF	FR 165.45(a)&(b), 49 CFR 180.352(g)	A-490
Ensured all inspection and test results have been properly recorded and retained for each part of the second secon	portable refillable container?	
Portable Refillable Containers, Record of Refilling	40 CFR 165.65 & 70	A-500
Ensured the refilling activity has been properly recorded and retained for each portable con	ntainer being filled?	
Portable Refillable Containers, Residue Removal	40 CFR 165.65 & 70	A-510
Developed and implemented a written Residue Removal Procedure and List of Acceptable	Containers?	
PSM Process Safety Information	29 CFR 1910.119(d)	A-515
Developed and maintains the safety information for PSM including: current SDS, maximum lower working limits, equipment specifications and design codes? - Includes a Piping and Instrumentation Diagram (P&ID) - Includes a Block Flow Diagram	intended inventory, safe upper and	
PSM Employee Participation	29 CFR 1910.119(c)	A-520
Developed and implemented a written plan of action involving employee participation in PS	SM activities?	
PSM Written Operating Procedures	29 CFR 1910.119(f)	A-530
Developed and maintains written operating procedures that provide clear instructions or steassociated with each PSM-covered process?	eps for safely conducting activities	
PSM Written Mechanical Integrity Procedures	29 CFR 1910.119(j)	A-540
Compiled and maintains written information regarding the on-going mechanical integrity of with a PSM-regulated material such as anhydrous ammonia? - Manufacturer's installation, operation and maintenance instructions - Written maintenance procedures - Inspection and testing records	the process equipment associated	
PSM Management of Change	29 CFR 1910.119(I)	A-542
Developed and implemented written procedures to manage changes including process che procedures and changes to the facility?	emicals, technology, equipment,	
- Includes documentation of a paper trail		
PSM Process Hazard Analysis	29 CFR 1910.119(e)	A-545
Conducted a Process Hazard Analysis every five years (or when a process is changed) of the	the hazards associated with the	

EHS & S Documentation Y|N|X 29 CFR 1910.119 **PSM Compliance Audit** A-550 Conducted a Compliance Audit every three years, evaluating the facility's compliance with provisions of the PSM rule? - Retain the two most recent Compliance Audits **PSM Contractors, Sharing of Information** 29 CFR 1910.119(h) A-552 Developed and implemented a written plan of action regarding sharing of PSM-required information with contractors? 29 CFR 1910.119(i) **PSM Pre-Startup Safety Review** A-554 Ensured a pre-startup safety review for new facilities and for modified facilities has been performed when the modification is significant enough to require a change in the process safety information? - May be documented as part of Management of Change - Required each time the process changes - Training documented with date 29 CFR 1910.119(m) **PSM** Incident Investigation A-556 Ensured an incident investigation has been conducted, documented and maintained on file for each incident involving a process associated with a PSM-regulated material such as anhydrous ammonia? - Includes documentation of a paper trail **PSM Trade Secrets** 29 CFR 1910.119(p) A-558 Provided all required information necessary to those personnel with responsibilities associated with handling materials considered trade secrets? 29 CFR 1910.119 & 40 CFR 68 **PSM T-reactor, Mobile Contracted** A-560 Ensured the contractor providing T-reactor and related services has developed and implemented Process Safety Management (PSM) procedures by asking for documentation prior to the activity beginning? 47 CFR 90.35 Radio (FM) License A-570 Registered and maintains a current FM radio license in accordance with FCC rules? 40 CFR 167.20 Repackaging, EPA Establishment Number A-580 Ensured this establishment has been registered with EPA and maintained an active status prior to repackaging pesticides? 40 CFR 167.85 Repackaging, Annual Pesticide-Production Report A-590 Submitted a Pesticide-Production Report annually to EPA? Repackaging Log, Annual Pesticide-Production Report 40 CFR 169.2(b) A-600 Ensured a log or other complete record was prepared and maintained on file for all repackaged pesticides? Repackaging, Authorization for Bulk **EPA Bulk Repackaging Policy** A-610 Maintained on file copies of current written repackaging agreements for all bulk pesticide products being repackaged? 29 CFR 1910.134(b)(1) **Respiratory Protection Program** A-620 Developed and implemented a written respiratory protection program? **Respiratory Medical Evaluations** 29 CFR 1910.134(e)(1) A-630 W Provided medical clearance by a physician for employees required to wear a respirator? 29 CFR 1910.134(e)(5)(i) **Respiratory Fit Test** A-640 Provided respirator fit test initially for applicable new employees and annually thereafter? 29 CFR 1910.134(h)(3)(i)(B) Respirators for Emergency Use, Inspection A-650 Inspected all emergency-use respirators (including gas masks) at least monthly to ensure they are properly stored and maintained in a state of readiness? **Restricted-Use Pesticide Record of Applications** USDA AMS, 1990 Farm Bill A-660 Maintained on file records of commercial applications of restricted-use products? USDA AMS, 1990 Farm Bill Restricted-Use Pesticide Record of Sales A-670 Tracked and maintains on file the past 2 years of records of sales of restricted-use pesticides? CA

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			X = Not Applicable	
			N = No / Unsatisfactory	A
		W = Worksheet required	Y = Yes / Satisfactory	Λ.
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Notes:				

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RMP Document Submittal 40 CFR 68.10 A-680)
Submitted a Risk Management Plan (RMP) (or subsequent update) to EPA?	
RMP Emergency Contact Update 40 CFR 68.195(b) A-690	D
Ensured any change in the person identified in the RMP as the Emergency Contact has been revised and submitted to the RMP Reporting Center within 30 days of the change?	
RMP-2 Safety Information 40 CFR 68.48 A-700)
Developed and maintains the safety information for RMP including: current SDS, maximum intended inventory, safe upper and lower working limits, equipment specifications and design codes?	
RMP-2 Written Operating Procedures 40 CFR 68.52 A-710	J
Developed and maintains written operating procedures that provide instructions or steps for safely conducting activities associated with each covered process?	
RMP-2 Written Maintenance Procedures 40 CFR 68.56 A-720)
Compiled and maintains written information regarding the on-going mechanical integrity of the process equipment associated with a RMP-regulated material such as anhydrous ammonia?	
RMP-2 Hazard Review 40 CFR 68.50 A-730)
Conducted a Hazard Review every five years of the hazards associated with the RMP-regulated substances, processes, and procedures?	
- Retain the two most recent Hazard Review documents	
RMP-2 Compliance Audit 40 CFR 68.58 A-740)
Conducted a Compliance Audit every three years evaluating the facility's compliance with the provisions of the RMP rule? - Retain the two most recent Compliance Audits	
RMP-2 Incident Investigation 40 CFR 68.60 A-750)
Ensured an incident investigation has been conducted, documented and maintained on file for each incident involving a process associated with a RMP-regulated material such as anhydrous ammonia?	
RMP-3 Process Safety Information 40 CFR 68.65 A-760)
Developed and maintains the safety information for RMP including: current SDS, maximum intended inventory, safe upper and lower working limits, equipment specifications and design codes?	
RMP-3 Written Operating Procedures 40 CFR 68.69 A-770)
Developed and maintains written operating procedures that provide instructions or steps for safely conducting activities associated with each covered process?	
RMP-3 Written Maintenance Procedures 40 CFR 68.73 A-780)
Compiled and maintains written information regarding the on-going mechanical integrity of the process equipment associated with a RMP-regulated material such as anhydrous ammonia?	
- Manufacturer's installation, operation and maintenance instructions	
- Written maintenance procedures - Inspection and testing records	
RMP-3 Management of Change Procedures 40 CFR 68.75 A-790	 D
Developed and maintains written Management of Change procedures that provide instructions or steps to manage changes to RMP-regulated processes?	
RMP-3 Process Hazard Analysis 40 CFR 68.67 A-800	D
Conducted a Process Hazard Analysis every five years of the hazards associated with the RMP-regulated substances, processes, and procedures? - All PHA documents maintained on file	
RMP-3 Compliance Audit 40 CFR 68.79 A-810	0
Conducted a Compliance Audit every three years evaluating the facility's compliance with the provisions of the RMP rule? - Retain the two most recent Compliance Audits	
Notes:	

RMP-3 Incident Investigation	40 CFR 68.81	A-820
Ensured an incident investigation has been conducted, documented and maintained on file for process associated with a RMP-regulated material such as anhydrous ammonia?	or each incident involving a	
Safety Shower/Eye Wash Maintenance	ANSI Z358.1-2009	A-830
Activated weekly and inspected annually all emergency safety showers/eye wash stations?		
SARA Tier II Report	40 CFR 370.20(a-d)	A-840
Submitted a SARA Tier II report annually to their Fire Department, Local Emergency Planning Emergency Response Commission? - Includes fertilizers	g Committee (LEPC) and State	CA
SDS, Current & Available	29 CFR 1910.1200(g)(8)	A-850
Provided access to current Safety Data Sheets (SDS) to all employees?		
Security Plan, DHS Site Security Plan	6 CFR 27.225	A-860
Developed, implemented and maintains a written Security Plan as required by the Department	nt of Homeland Security?	
Security Plan, DOT	49 CFR 172.800	A-870
Developed, implemented and maintains a written Security Plan required by the Department of	f Transportation?	
Security Plan, Maritime Facility	33 CFR 105 & 405	A-880
Developed, submitted and received approval from the U.S. Coast Guard for a written facility S	Security Plan?	
Security Plan, USDA	UGRSA, CCC-25, Part III, O	A-890
Developed, implemented and maintains a written Security Plan required by the United States	Department of Agriculture?	
Security Vulnerability Assessment	49 CFR 172.802 & 6 CFR 27.215	A-900
Conducted a security vulnerability assessment of this facility?		
Shipping Papers for Hazardous Materials	49 CFR 172.200-204	A-910
Prepared and ensured a shipping document accompanies each shipment of hazardous mater	rials?	
SPCC Plan (Non-Petroleum Oil Products)	40 CFR 112.1 & 3	A-920
Ensured a SPCC plan was developed and implemented for an aggregate total capacity of oil products) stored in aboveground containers greater than the 1,320 gallon threshold?	products (including non-petroleum	
SPCC Plan (Tier 1)	40 CFR 112.6(a)	A-930
Ensured this facility has fully implemented a SPCC plan for an aggregate total capacity of oil p containers greater than 1,320 gallons, but less than 10,001 gallons, with no tank that exceeds	products stored in aboveground s 5,000 gallons?	
SPCC Plan (Tier 2)	40 CFR 112.6(b)	A-940
Ensured this facility has fully implemented a SPCC plan for an aggregate total capacity of oil p containers greater than 1,320 gallons, but less than 10,001 gallons, with a tank that exceeds		
SPCC Plan (PE)	40 CFR 112.1 & 3	A-950
Ensured a professional engineer developed and facility has implemented a SPCC plan for an products stored in aboveground containers greater than the 1,320 gallon threshold and that decertification?		
SPCC Plan Monitoring Inventory	40 CFR 112.1 & 3	A-960
Systematically monitors inventory levels of oil products to determine if the aggregate total abo products (Capacity of 55 gallons or more.) exceeds 1,320 gallons and requires a SPCC plan?		
Training, Anhydrous Ammonia	29 CFR 1910.111(b)(13)(ii)	A-970
Provided anhydrous ammonia training initially for new employees who perform unloading oper	rations and annually thereafter?	
Training, Bloodborne Pathogens	29 CFR 1910.1030(g)	A-980
Provided bloodborne pathogens training initially for new employees and annually thereafter?		

Training, Confined Space Entry 29 CFR 19	910.146(g)	A-990
Provided confined space entry training initially for new employees and annually thereafter?		
Training, CPR 29 CFR 1910.1	46(k)(2)(iii)	A-100
Provided cardiopulmonary resuscitation (CPR) training, in addition to First Aid training, for employees designated to poermit-required confined space rescue and emergency services?	rovide	
Training, Drug & Alcohol for Supervisors 49 CF	R 382.603	A-101
Provided two hours of Drug & Alcohol training for those employees who supervise drivers?		
Training, Electrical Awareness (All Employees) 29 CFR 1910.332	(a) & (b)(2)	A-102
Provided electrical safety training for all employees that are not qualified and not assigned to repair electrical equipme may come in contact with electricity while carrying out their normal duties?	ent, but	
Training, Electrical Safety for Qualified Persons 29 CFR 1910.332(a) & (b)(2) & NFPA	70E 110.6	A-103
Provided electrical safety training for employees that are considered "qualified" and who may come in contact with elewhile carrying out their assigned duties or may face comparable risk of injury due to electric shock?	ctricity	
Training, Fire Extinguishers 29 CFR 19	910.157(g)	A-104
Provided fire extinguisher training initially for new employees and annually thereafter?		
Training, First Aid 29 CFR 19	910.151(b)	A-105
Provided First-Aid training to those employees who are expected to respond to medical emergencies?		
Training, Forklift 29 CFR 1910.	178(I)(1)(I)	A-106
Provided forklift, end loader or powered industrial truck training initially for new employees and periodically as required thereafter?	t	
Training, Grain Handling 29 CFR 1910).272(e)(1)	A-107
Provided training on grain handling issues initially for new employees and whenever changes in job assignment will e them to new hazard?	xpose	
Training, Hazard Communication 29 CFR 1910.	1200(h)(2)	A-108
Provided hazard communication training initially for new employees and whenever a new hazard is introduced into the workplace?	,	
Training, Hazardous Materials (DOT) 49 CFR 172.700-7	'04(a)(1-3)	A-109
Provided DOT hazardous materials training (also known as HM-126f) initially for new employees and every three year thereafter?	s	
Training, HazWoper 29 CFR 1910.120(e)	7) & (q)(6)	A-110
Provided emergency response (HazWoper) training to employees expected to respond to spills or other emergencies potential exposure to hazardous substances?	with the	
Training, HazWoper Refresher 29 CFR 1910.	20(q)(8)(i)	A-111
Provided emergency response (HazWoper) refresher training to employees who have already completed the initial tra- requirements and are expected to respond to spills or other emergencies with potential exposure to hazardous substa		
Training, Hot Work 29 CFR 1910.252 & 29 CFF	1910.102	A-112
Provided training on Hot Work operations initially for new employees and annually thereafter?		
Training, Ladder Safety 29 CFR	1926.1060	A-113
Provided safety training on the use of ladders periodically for employees who utilize ladders, stairs, etc. in the normal their duties?	course of	
Fraining, Lockout/Tagout 29 CFR 1910).1 <mark>47(c)(7)</mark>	A-114
Provided lockout/tagout training initially for new employees and annually thereafter?		
Training, LP-Gas Competent Attendant 29 CFR 1910.110	(h)(11)(vii)	A-115
Training, Er Gas Competent Attendant	1	

Training, Oxygen & Acetylene	CGA Pamphlet P-1-2006 (3.4.1)	A-116
Provided training on oxygen and acetylene operations?		
Training, PSM Operator	29 CFR 1910.119(g)	A-116
Provided training to each employee operating a process associated with a PSM-ammonia, initially for new employees and at least every three years or more often		
- Training documented by operater with date	29 CFR 1910.119(j)(3)	
Training, PSM Maintenance Personnel Provided training to each employee involved in maintaining the integrity of a pro-		A-116
initially for new employees and at least every three years or more often if necess - Training documented with date		
Training, PPE	29 CFR 1910.132(f)(1-4)	A-117
Provided PPE training initially for new employees and annually thereafter?		
Training, Respiratory Protection	29 CFR 1910.134(k)(3)	A-118
Provided respiratory protection training initially for new employees and annually	thereafter?	
Training, RMP-2 Operator	40 CFR 68.54	A-119
Provided training to each employee operating a process associated with a RMP ammonia, initially for new employees and at least every three years or more often		
Training, RMP-3 Operator	40 CFR 68.71	A-120
Provided training to each employee operating a process associated with a RMP ammonia, initially for new employees and at least every three years or more often		
Training, Security Awareness (DOT)	49 CFR 172.704(a)(4)	A-121
Provided DOT security awareness training on hazardous materials initially for ne	ew employees and every three years thereafter?	
Fraining, Security In-Depth (DOT)	49 CFR 172.704(a)(5)	A-122
Provided DOT In-depth security training, based on the security plan of the comp three years thereafter?	any, initially for all new employees and every	
Training, Tire & Wheel Rim Repair Safety	29 CFR 1910.177	A-123
Provided training to tire service employees on working safely with single and mu	ulti-piece tire and wheel rims?	
Training, Worker Protection Standard	40 CFR 170.230(a)	A-124
Provided WPS training initially for new handlers and annually thereafter?		
Training, WPS for Fumigant Handlers	40 CFR 170.230(a)	A-125
Provided training initially for new employees defined as fumigant-handlers and a	annually thereafter?	
Underground Storage Tank(s)	40 CFR 280.34	A-126
Registered and maintained the records required for each underground storage to	ank?)
Vehicle Maintenance Files	49 CFR 396.3	A-127
Systematically inspected, repaired and maintained all commercial motor vehicle maintenance file?	s, with documentation maintained in a vehicle	
Workplace Hazard Assessment	29 CFR 1910.132(d)(1 & 2)	A-128
Conducted a workplace hazard assessment for use in determining the required	PPE?	
WPS Notice of Application	CFR 40 170.224	A-129
Provided WPS notice of application information to farmers prior to making the corestricted-use pesticides?	ommercial application of general-use and	
WPS Notice of Application (Greenhouse/Nursery)	CFR 40 170.224	A-130
Provided WPS notice of application information to workers in a prominent location within a greenhouse or nursery?	on prior to making the application of pesticides)
Notes:		
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X = Not Applicable

California-Specific Questions: Number A-5010 - A-5300 **Air Pollution Permit** SJVAPCD Rule 2010 and 17 CCR 94016 A-5010 CA Obtained an air pollution permit from the Authority Having Jurisdiction to operate any of the following regulated activities? - A process that generates particulate matter - Any stationary internal combustion engine - A process that emits volatile organic compounds **Contract Motor Carrier of Property Certification** CVC 34620 A-5020 CA Registration is current with the California Highway Patrol (CHP) and copies of the certification are maintained on file? **DOORS** Requirements 13 CCR. Division 3. Chapter 1. Section 2025 A-5030 CA Ensured fleet complies with all applicable Diesel Off-Road Online Reporting System (DOORS) requirements? - Written idling policy - EIN labels - Annual review - Maintain records 13 CCR, Division 3, Chapter 1, Section 2025 **Drayage Truck Registration** A-5040 CA Registration is current with the California Air Resources Board for all heavy duty drayage trucks? 13 CCR, Division 3, Chapter 1, Section 2025 Greenhouse Gas Requirements, Heavy Duty Vehicle A-5050 CA Ensured diesel-fueled vehicles (tractors) comply with all greenhouse gas (GHG) requirements? 22 CCR 66262.23(a) & .40(a) **Hazardous Waste, Manifests** A-5060 CA Ensured manifests have been submitted within 30 days of each shipment with 3 years of records maintained on file? **Hazardous Waste, Reusable Soiled Textiles** HSC 25144.6 A-5070 CA Ensured shop towels, uniforms, gloves and other reusable textile materials are sent for commercial laundering or handled as hazardous waste? 14 CCR 18451 & 18459 Hazardous Waste, Solid Waste (Tires) A-5080 CA Ensured the facility complies with all requirements associated with waste tires? - Obtain Tire Program ID number - Utilize only state registered waste tire haulers - Retain Comprehensive Trip Log receipts for 3 years Hazardous Waste, Universal Waste HSC 25201.16 & 22 CCR 66273 A-5090 CA Ensured the facility complies with all requirements associated with universal waste? - Batteries, lamps and mercury-containing equipment - Cathode ray tubes - Electronic devices 22 CCR 66262-6 & 66279.21 Hazardous Waste, Used Oil and Filters A-5100 CA Ensured the facility complies with all requirements associated with used oil and filters? - Labeling - Secondary containment - Inspections - Maintain records 8 CCR 3395(i)(3) **Heat Illness Prevention Plan** A-5110 CA Developed and implemented a written Heat Illness Prevention plan? **Injury & Illness Prevention Program** 8 CCR 3203(a)(1) A-5120 CA Developed and implemented a written Injury and Illness Prevention program? Notes Y = Yes / Satisfactory W = Worksheet required N = No / Unsatisfactory

Large Spark Ignition Requirements	13 CCR, Division 3, Chapter 15, Article 2, Section 2775	A-5130
Ensured all forklifts and other equipment comply with the Large S - Use DOORS reporting system	Spark Ignition (LSI) requirements?	CA
EIN labelsMaintain records		
LP-Gas, Pressure Vessel Permit	8 CCR 470	A-5140
Obtained a pressure vessel permit for all LP-Gas storage tanks - Copy carried in vehicle	with capacity over 125 gallons?	CA
Motor Carrier of Property Permit	CVC 34620	A-5150
Registration is current with the California Highway Patrol (CHP)	and copies of the certification are maintained on file?	CA
Periodic Smoke Inspection Program	13 CCR, Division 3, Chapter 1, Section 2025	A-5160
Ensured fleet complies with the Periodic Smoke Inspection Prog - Annual testing - Records maintained for 2 years	rram (PSIP) requirements?	CA
Pesticide Use Recommendation Records	FAC Section 12004	A-5170
Maintained on file records of each written recommendation of pe		CA CA
Repetitive Motion Injury Prevention Program	8 CCR 5110(b)	A-5180
Developed and implemented a written Repetitive Motion Injury (I	RMI) prevention program?	CA
Storm Water No Exposure Certification	NPDES No. CAS000001, Section XVII	A-5190
Submitted a No Exposure Certification (NEC) annually if dischar materials?	ged storm water is not exposed to industrial activities or	CA
Storm Water Permit Program	NPDES No. CAS000001	A-5200
Ensured all discharges of storm water are in accordance with all - Notice of Intent (NOI)	applicable state requirements?	CA
 Storm Water Pollution Prevention Plan (SWPPP) Monthly observations and sampling Qualified Industrial Storm Water Practitioner (QISP) Annual evaluation 		
Tank Facility Statement, Petroleum Storage	HSC 25270.6	A-5210
Ensured a tank facility statement is on file with the Authority Hav	ring Jurisdiction for aboveground petroleum storage?	CA
Training, Agricultural Equipment	8 CCR 3441(a)(1)	A-5220
Provided training initially for new employees that operate agricult	tural equipment and annually thereafter?	CA
Training, Heat Illness Prevention	8 CCR 3395(h)(1)	A-5230
Provided Heat Illness Prevention training for employees exposed	d to the risk of heat illness?	CA
Training, Injury & Illness Prevention	8 CCR 3203(a)(7)	A-5240
Provided Injury and Illness Prevention training initially for new er	mployees and periodically based on changes in the workplace?	CA
Training, Repetitive Motion Injury Prevention	8 CCR 5110(b)(3)	A-5250
Provided training for employees on Repetitive Motion Injury (RM	II) prevention?	CA
Training, Storm Water Permit Program	NPDES No. CAS000001	A-5260
Provided training for employees involved in implementing the Ste	orm Water Permit program?	CA
Truck & Bus Requirements	13 CCR, Division 3, Chapter 1, Section 2025	A-5270
Ensured fleet complies with all applicable truck and bus requiren	nents for diesel-fueled vehicles?	CA
Truck & Bus Requirements, Hired Fleets Ensured each fleet hired complies with all applicable truck and b	13 CCR, Division 3, Chapter 1, Section 2025	A-5280 CA
Endered each neet filled compiles with all applicable truck and b	nad requirements for dieser rucied verticles:	
Notes:		
	$W = Worksheet required \\ N = No / Unsatisfactory \\ X = Not Applicable$	A

EHS & S Documentation

Weighmaster License

CCR Title 4, Div 9, Chapter 9, Article 1, Section 4401

A-5290

Maintains a current weighmaster license at each weighing or measuring location?

A-5300

CA

Zoonotic Aerosol Transmissible Disease Procedures

Developed and maintains procedures for preventing employee exposure to zoonotic aerosol transmissible pathogens as applicable?

A-5300

CA

Notes:

Note: 10	KSheet % verified (10 maximum, 2 minimum) mpliance required to be considered Yes.	# /	/#	/ # /	/		/ " /	/ # /	/ /	#	/ # /:	' / # /
Question	# Question			 <u>"</u>			·· <u> </u>	N, X	···			
A-180	Performed an annual review of the driver qualification file for each driver utilized?											
A-190	Obtained and documented previous employer inquiries for each driver utilized?											
A-200	Ensured each driver has obtained a pre-employment DOT drug test prior to driving a commercial motor vehicle or performing a safety-sensitive function?											
A-210	Ensured each driver has been enrolled in a DOT approved random drug testing program?											
A-240	Ensured a current Emergency Response Guidebook (ERG), SDS or other form of emergency response information accompanies all shipments of hazardous materials?											
A-280	Conducted an evaluation of each operator of a forklift, end loader or powered industrial truck initially for new employees and every three years thereafter?											
A-450	Obtained a current Motor Vehicle Record (MVR) for new drivers and annually thereafter?											
A-630	Provided medical clearance by a physician for employees required to wear a respirator?											
A-640	Provided respirator fit test initially for applicable new employees and annually thereafter?											
A-970	Provided anhydrous ammonia training initially for new employees who perform unloading operations and annually thereafter?											
A-980	Provided bloodborne pathogens training initially for new employees and annually thereafter?											
A-990	Provided confined space entry training initially for new employees and annually thereafter?											
A-1000	Provided cardiopulmonary resuscitation (CPR) training, in addition to First Aid training, for employees designated to provide permit-required confined space rescue and emergency services?											
A-1020	Provided electrical safety training for all employees that are not qualified and not assigned to repair electrical equipment, but may come in contact with electricity while carrying out their normal duties?											
A-1040	Provided fire extinguisher training initially for new employees and annually thereafter?											
A-1050	Provided First-Aid training to those employees who are expected to respond to medical emergencies?											
A-1060	Provided forklift, end loader or powered industrial truck training initially for new employees and periodically as required thereafter?											
Notes:				٧	V = V	/orks	heet re	quired	N = No /	/ Satisfacture / Sati	actory	A

Work	sheet		/	/	/	/	/	/	/ /	/ /	' /	' /
	% verified (10 maximum, 2 minimum) mpliance required to be considered Yes.	#/	/	/	_/	#	#	/ #/	//	#	#	#
Question	# Question						Y,	N, X				
A-1070	Provided training on grain handling issues initially for new employees and whenever changes in job assignment will expose them to new hazard?											
A-1080	Provided hazard communication training initially for new employees and whenever a new hazard is introduced into the workplace?											
A-1090	Provided DOT hazardous materials training (also known as HM-126f) initially for new employees and every three years thereafter?											
A-1120	Provided training on Hot Work operations initially for new employees and annually thereafter?											
A-1130	Provided safety training on the use of ladders periodically for employees who utilize ladders, stairs, etc. in the normal course of their duties?											
A-1140	Provided lockout/tagout training initially for new employees and annually thereafter?											
A-1150	Ensured each employee dispensing LP-Gas into the fuel container of a vehicle has completed competent attendant training?											
A-1160	Provided training on oxygen and acetylene operations?											
A-1170	Provided PPE training initially for new employees and annually thereafter?											
A-1180	Provided respiratory protection training initially for new employees and annually thereafter?											
A-1190	Provided training to each employee operating a process associated with a RMP-regulated material such as anhydrous ammonia, initially for new employees and at least every three years or more often if necessary?											
A-1200	Provided training to each employee operating a process associated with a RMP-regulated material such as anhydrous ammonia, initially for new employees and at least every three years or more often if necessary?											
A-1210	Provided DOT security awareness training on hazardous materials initially for new employees and every three years thereafter?											
A-1220	Provided DOT In-depth security training, based on the security plan of the company, initially for all new employees and every three years thereafter?											
A-1230	Provided training to tire service employees on working											
A-1240	safely with single and multi-piece tire and wheel rims? Provided WPS training initially for new handlers and		<u> </u>				<u> </u>					
A-1240	annually thereafter?											
A-1250	Provided training initially for new employees defined as fumigant-handlers and annually thereafter?											
Notes:												
					W	= Works	sheet re	quired	Y = Yes N = No / X = Not /	Unsatisf	actory	A

EHS & S Documentation

Y|N|X

Worksheet Note: 10% verified (10 maximum, 2 minimum) 100% compliance required to be considered Yes.		#/	#	//	#/	#/	#/	#/	#	#	
Question	# Question					Υ,	N, X				
A-1270	Systematically inspected, repaired and maintained all commercial motor vehicles, with documentation maintained in a vehicle maintenance file?										

Notes:

Maintenance Records

Y|N|X ASME Boiler and Pressure Vessel Code **Boiler, Annual Inspection** B-100 Ensured all pressure vessels used for boilers are inspected annually with proper documentation maintained on file? ASME Boiler and Pressure Vessel Code Data Plates, ASME for Steam Boilers B-110 Ensured all pressure vessels used for boilers are equipped with a legible ASME data plate? 29 CFR 1910.178(q)(1) & (7) Forklift, PIT Inspection & Maintenance B-120 Ensured that all forklifts, end loaders and powered industrial trucks (PIT) are maintained in safe operating condition and visually inspected before being placed in service? 49 CFR 396.17(c) Inspection, DOT Annual B-130 Ensured an annual inspection has been performed on each commercial motor vehicle in accordance with DOT requirements? 49 CFR 396.11(c)(3) Inspection, DOT Daily Post Trip B-140 CA Ensured a daily post trip inspection report has been completed for every commercial motor vehicle for each day a defect or deficiency was discovered? - Must maintain the reports on file for 3 months from the date prepared 49 CFR 396.19 Inspector Qualifications, Commercial Motor Vehicles B-150 Ensured each employee used to perform annual inspections on commercial motor vehicles has met and documented the minimum qualifications as established by DOT? Inspector Qualifications, Air Brakes B-160 Ensured each employee used to perform air brake inspections has met and documented the minimum qualifications as established by DOT?

Notes:



Backflow Prevention, Inspection of RPZ Valve	lumbing Code C	C-100
Ensured a licensed plumber has inspected and documented each RPZ valve used as backflow protection for a pul well supply connection annually?	blic water or	
Backflow Protection 40 CFR 142.62 & 29 CFR 191	0.141(b)(2)(ii) C	C-110
Ensured each public water and well supply connection is protected with backflow protection device(s) that prevent backsiphonage/backflow?	s	
Confined Spaces Labeled 29 CFR 1910	0.146(c)(2 & 3) C	C-115
Labeled all confined spaces with a sign or decal?		
Electrical Panel & Circuits, Marking 29 CFR 1910.303(e	e & f) & 305(b) C	C-120
Marked and labeled all electrical panels and circuit breakers?		
Electrical Outlets 29 CFR 1	910.305(b)(2) C	C-130
Ensured all electrical outlets are properly covered and grounded?		
Electrical, Exposure to Live Parts 29 CFR 19	10.303(g)(2)(i) C	C-135
Ensured all live parts of electrical equipment, such as exposed wiring, is guarded against accidental contact? - Unused openings effectively closed		
Electrical, Ground-Fault Circuit Interrupter NEC Section 547.5(C)((2) & 547.5(G) C	C-140
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have been installed in all required applicate exposed to moisture?	tions that are	
Elevated Storage Areas 29 CFR	1910.22(d)(1) C	C-150
Marked all elevated storage areas with storage load/capacity not to exceed?		
Extension Cords, Condition 29 CFR 1	910.305(g)(1) C	C-160
Ensured all extension cords are free of splices, defects or exposed wiring and are properly grounded and maintain operating condition?	ned in safe	
Extension Cords, Temporary Use 29 CFR 1910.3	05(g)(1)(iii)(a) C	C-170
Ensured extension cords are not being used as a substitute for fixed electrical wiring?		
Fire Extinguishers, Workplace 29 CFR 1	1910.157(c)(1) C	C-180
Provided readily accessible fire extinguishers throughout the workplace?		
Currently serviced/charged with locations clearly markedProperly mounted with unobstructed access		
Fire Extinguishers, Inspection 29 CFR 19	10.157(e)(1-3) C	C-190
Provided for monthly and annual inspections of each fire extinguisher?		
First Aid Kit 29 CFF	R 1910.151(b) C	C-200
Provided First Aid Kit(s) for use by employees that are physician-approved, adequately stocked and readily available - Sanitary condition and easily accessible - Adequately stocked - Contents are current	ble?	
Hoist & Crane Capacity 29 CFR 1	910.179(b)(5) C	C-210
Marked all hoists/cranes with rated load/capacity on each side and ensured the lifting hook is equipped with a safe	ety clip?	
Ladders & Stairways, Fixed 29 CFR	1910.27 & 24 C	C-220
Provided fixed ladders and stairways, constructed to OSHA specifications, to each elevated work platform and walk	lkway?	
Oil, Container/Drum Storage	0 CFR 112.12 C	C-230
Ensured all containers/drums of oil products are protected by secondary containment measures and protected from precipitation?	m	

Notes:		
W = Worksheet requi	Y = Yes / Satisfactory N = No / Unsatisfactory X = Not Applicable	С

	11417	
Oxygen & Acetylene Cylinders, Separation CGA P-1	-2006 (3.5.3)	C-235
Ensured all cylinders of oxygen and acetylene or other sources of fuel or ignition are separated by a minimum of 20 n storage?) feet when	
Pesticide Containers, Triple Rinsing 7 U.S.C. 1	36 J(a)(2)(G)	C-240
Triple rinsed all pesticide containers and recycled or disposed of in an approved landfill?		
Posters, Labor Law (Federal OSHA) 29 CFR	1903.2(a)(1)	C-250
Provided employees access to the most current federal OSHA labor law posters?		
Railroad Cars, Derailer Devices 49 CFR	173.31(g)(1)	C-260
Provided derailer, or other acceptable method of protection, to secure a railcar of hazardous materials from being d during the unloading process?	listurbed	
Railroad Cars, STOP-Tank Car Connected Sign 49 CFR	174.67(a)(3)	C-270
Provided "STOP-Tank Car Connected" or "STOP-Men at Work" caution sign for use when unloading railcars of DO materials?	T hazardous	
Railroad Cars, Wheel Stops 29 CFR 19	910.178(k)(2)	C-280
Provided wheel chocks to prevent railroad cars from moving during loading or unloading operations?		
SDS, Available Upon Request Sign 29 CFR 1910.1	200 (g)(7)(iii)	C-290
Posted "SDS Available Upon Request" sign?		
Sign, "Not an EXIT" 29 CFR 1	1910.37(b)(5)	C-300
Marked with a "Not an EXIT" sign or the specific purpose, any doorway or passageway that could be mistaken for a	ın exit?	
Sign, Exits 29 CFR 1	1910.37(b)(5)	C-310
Ensured all exits have been clearly marked and conspicuously indicated? - Unobstructed and unlocked		
Wellhead Protection 40	CFR 141.71	C-320
Ensured each wellhead has been effectively sealed to prevent surface or stormwater from entering the well casing?	,	
WPS Safety Poster (Greenhouse/Nursery) 40 0	CFR 170.235	C-330
Ensured a current WPS Safety Poster and emergency medical care information is posted in a central area readily a all workers?	accessible to	
California-Specific Questions: Number A-5010 - A-5300		
Agricultural Tractors, Operating Rules Poster	CCR 3664(b)	C-5000
Provided current operating instructions in the form of a workplace poster for employees who operate tractors?		CA
Pest Control Business License	FAC 11701	C-5010
Registration is current with the California Department of Pesticide Regulation and a copy is maintained onsite?		CA
Pest Control Dealer License	FAC 12101	C-5020
Registration is current with the California Department of Pesticide Regulation and a copy is maintained onsite?		CA
Pesticide Safety Information Series Posting	CCR 6723(a)	C-5030
Ensured a current Pesticide Safety Information Series (PSIS) leaflet is posted in a central area readily accessible to workers?	o all	CA
Posters, Labor Law (State)	8 CCR 340	C-504
Provided employees access to the most current state labor law posters?		CA
Sign, Proposition 65 Warning Posted Proposition 65 warning sign?	5600 - 25604	C-505 6
Notes:		
W = Worksheet required	Y = Yes / Satisfactory N = No / Unsatisfactory X = Not Applicable	C
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Ammonium Nitrate, Prevention of Shock Waves	
Animonium Nitrate, Frevention of Shock waves	29 CFR 1910.109(i)(4)(iii)(d)/NFPA 400, 11.3.2.3.3.10 D-100
Are potential sources of shock waves, such as dynamite, explosives or b	plasting agents PROHIBITED from use at this facility?
Ammonium Nitrate, Incompatible Materials	29 CFR 1910.109(i)(4)(ii)(a)/NFPA 400, 11.3.2.3.3.1 D-110
All ammonium nitrate storage is clean, segregated and free of materials to nitrate?	that could potentially be incompatible with ammonium
Ammonium Nitrate, Potential Confinement	29 CFR 1910.109(i)(2)(iii)(d) D-120
Ensured all flooring in storage and handling areas is free of open drains, nitrate could collect and be confined?	traps, tunnels or pits in which molten ammonium
Ammonium Nitrate, Interior Segregation	29 CFR 1910.109(i)(5)(i)(b) D-130
Interior ammonium nitrate storage is segregated and located at least 30 type of firewall?	feet away from combustible materials by an approved
 Not less than 1 hour fire rating Extended to the underside of the roof 	
Ammonium Nitrate, Exterior Segregation	29 CFR 1910.109(i)(2)(iii)(c)/NFPA 400, 11.1.5.3 D-131
Exterior ammonium nitrate storage is segregated and located at least 50 combustible materials?	feet away from combustible buildings or piles of
Ammonium Nitrate, Storage	29 CFR 1910.109(i)(2)(iii)(a)/NFPA 400, 11.1.5 D-150
Ensured all ammonium nitrate storage is one-story construction with no be	basement?
Ammonium Nitrate, Bagged Storage Conditions	29 CFR 1910.109(i)(3)(ii)(c)/NFPA 400, 11.3.2.2.3 D-160
Ensured bagged ammonium nitrate storage in a combustible building doe - 20 foot maximum pile height with 3 foot clearance - 20 foot maximum pile width - 50 foot maximum pile length	es not exceed allowed pile and clearance limits?
Ammonium Nitrate, Bulk Storage Conditions	29 CFR 1910.109(i)(4)(i)(b)/NFPA 400, 11.3.2.3.2.1 D-170
Ensured bulk ammonium nitrate storage in a combustible building does r - 40 foot maximum height with 3 foot clearance - Greater than 40 feet requires pre-approval from AHJ	not exceed allowed pile and clearance limits?
Ammonium Nitrate, Ventilation	29 CFR 1910.109(i)(4)(i)(a)/NFPA 400, 11.2.4.2 D-180
All ammonium nitrate storage is equipped with adequate ventilation in the	e event of a fire?
Ammonium Nitrate, Aisles	29 CFR 1910.109(i)(3)(ii)(d) D-200
Ensured bagged ammonium nitrate storage provides for 3 feet or more c that is 4 feet or more?	clearance between piles and at least one service aisle
Ammonium Nitrate, Automatic Sprinklers	29 CFR 1910.109(i)(7)(i)/NFPA 400, 11.2.6.1.1 D-210
Ensured ammonium nitrate storage exceeding 2,500 tons of bagged mat water supply for flooding of the building?	terial is equipped with automatic sprinklers or adequate CA
Ammonium Nitrate, Fire Protection Water Supplies	29 CFR 1910.109(i)(7)(ii)(b) D-220
All ammonium nitrate storage is accessible to adequate supplies of water	er and fire hydrant(s) for fire protection?
Ammonium Nitrate, Special Coatings	29 CFR 1910.109(i)(4)(ii)(b) D-230
Ensured all ammonium nitrate is stored within walls protected against important and approximately ap	pregnation?
Ammonium Nitrate, Lightning Arrestors	29 CFR 1910.109(i)(6)(ii)/NFPA 400, 11.2.12.4 D-240
Equipped ammonium nitrate storage building with lightning arrestors? - Building design may provide for this protection	
	29 CFR 1910.146(c)(2 & 3) D-245
Confined Spaces Labeled	D-243

•		Y N X	
Electrical Panel & Circuits, Marking	29 CFR 1910.303(e & f) 8	& 305(b)	D-250
Marked and labeled all electrical panels and circuit breakers?			
Electrical Outlets	29 CFR 1910.3	05(b)(2)	D-260
Ensured all electrical outlets are properly covered and grounded?			
Electrical, Exposure to Live Parts	29 CFR 1910.303	3(g)(2)(i)	D-265
Ensured all live parts of electrical equipment, such as exposed wir	ing, is guarded against accidental contact?		
- Unused openings effectively closed			
Electrical, Ground-Fault Circuit Interrupter	NEC Section 547.5(C)(2) & 5	/	D-270
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof be exposed to moisture?	poxes have been installed in all required applications t	hat are	
Elevated Storage Areas	29 CFR 1910.	22(d)(1)	D-280
Marked all elevated storage areas with storage load/capacity not to	o exceed?		
Fall Arrest, Personal Protection	29 CFR 1910.66 Appendix C/29 CFR 1910.26 Su	bpart M	D-290
Ensured all employees working at elevated heights with an unprote personal fall arrest protection, trained on the proper use and inspe		ed with	
Fire Extinguishers, Workplace	29 CFR 1910.1	57(c)(1)	D-300
Provided readily accessible fire extinguishers throughout the work	place?		
 Currently serviced/charged with locations clearly market Properly mounted with unobstructed access 	ed		
Fire Extinguishers, Inspection	29 CFR 1910.157	'(e)(1-3)	D-310
Provided for monthly and annual inspections of each fire extinguish	her?		
Guarding, Equipment	29 CFR 1910.2	12(a)(1)	D-320
Ensured protective guards have been installed and maintained in schain or shaft drive, or rotating blade/stone?	safe operating condition for all equipment with a belt o	r gears,	
Guarding, Shaft & Gear Machinery	29 CFR 1910.219	9(c)(2)(i)	D-330
Ensured protective guards have been installed and maintained in sequipped with shafts and gears?	safe operating condition on four sides of all machinery		
Labeling of Containers, Hazard Communication	29 CFR 1910.120	0(f)(5)(i)	D-335
Ensured all bays, bins, tanks and containers have been properly lastandard?	abeled in accordance with the hazard communication		
Ladders & Stairways, Fixed	29 CFR 1910.	27 & 24	D-340
Provided fixed ladders and stairways, constructed to OSHA specifi	ications, to each elevated work platform and walkway?	, ()	
Pallet Racks, Secured	ANSI/RMI MH16.1:200	08, 1.4.7	D-350
Pallet racks have been secured to the floor using proper base plate	es and sufficient anchors?		
Railings & Toe Boards	29 CFR 1910.23(c)(1) & 1910.	23(e)(1)	D-360
Provided railings, intermediate rails and toe boards, constructed to and walkway?			_ 000
Sign, "Not an EXIT"	29 CFR 1910.	37(b)(5)	D-370
Marked with a "Not an EXIT" sign or the specific purpose, any doo	rway or passageway that could be mistaken for an exi	(-	v
Sign, AMMONIUM NITRATE	29 CFR 1910.109(i)(4)(ii)(c)/NFPA 400, 11.3	3.2.3.3.6	D-380
Ensured an AMMONIUM NITRATE identification sign is posted on			_ 550
	29 CFR 1910.	37(b)(5)	D 000
Sign, Exits Ensured all exits have been clearly marked and conspicuously ind - Unobstructed and unlocked		57 (D)(3)	D-390
Notes:			
	N =	Yes / Satisfactory No / Unsatisfactory Not Applicable	D
© ResponsibleAq Revised 1/2/18 P	Page 20 of 46	Dry Fertilizer W	orobo

Bulk Liquid Fertilizer Y|N|X 29 CFR 1910.146(c)(2 & 3) **Confined Spaces Labeled** E-95 Labeled all confined spaces with a sign or decal? 29 CFR 1910.303(e & f) & 305(b) **Electrical Panel & Circuits, Marking** E-100 Marked and labeled all electrical panels and circuit breakers? 29 CFR 1910.305(b)(2) **Electrical Outlets** E-110 Ensured all electrical outlets are properly covered and grounded? 29 CFR 1910.303(q)(2)(i) **Electrical, Exposure to Live Parts** E-115 Ensured all live parts of electrical equipment, such as exposed wiring, is guarded against accidental contact? - Unused openings effectively closed **Electrical, Ground-Fault Circuit Interrupter** NEC Section 547.5(C)(2) & 547.5(G) E-120 Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have been installed in all required applications that are exposed to moisture? 29 CFR 1910.22(d)(1) **Elevated Storage Areas** E-125 Marked all elevated storage areas with storage load/capacity not to exceed? 29 CFR 1910.66 Appendix C/29 CFR 1910.26 Subpart M **Fall Arrest, Personal Protection** E-127 Ensured all employees working at elevated heights with an unprotected side or edge more than 4 feet have been equipped with personal fall arrest protection, trained on the proper use and inspection of the system? 29 CFR 1910.157(c)(1) Fire Extinguishers, Workplace E-130 Provided readily accessible fire extinguishers throughout the workplace? - Currently serviced/charged with locations clearly marked - Properly mounted with unobstructed access 29 CFR 1910.157(e)(1-3) Fire Extinguishers, Inspection E-140 Provided for monthly and annual inspections of each fire extinguisher? 29 CFR 1910.212(a)(1) **Guarding, Equipment** E-145 Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears. chain or shaft drive, or rotating blade/stone? 29 CFR 1910.1200(f)(5)(i) Labeling of Containers, Hazard Communication E-150 Ensured all bays, bins, tanks and containers have been properly labeled in accordance with the hazard communication standard? 29 CFR 1910.27 & 24 Ladders & Stairways, Fixed E-160 Provided fixed ladders and stairways, constructed to OSHA specifications, to each elevated work platform and walkway? 29 CFR 1910.132(a) & .111(b) & ANSI K61.1-1989-3.4 PPE, Required for Agua Ammonia E-170 Provided employees with proper PPE and ensured they wear it when handling ammonia or operating, repairing or inspecting equipment used for aqua ammonia? 29 CFR 1910.23(c)(1) & 1910.23(e)(1) Railings & Toe Boards E-180 Provided railings, intermediate rails and toe boards, constructed to OSHA specifications, for each elevated work platform, stairs and walkway?

Notes

W = Worksheet required

Y = Yes / Satisfactory
N = No / Unsatisfactory
X = Not Applicable

29 CFR 1910.151(c) & ANSI Z358.1-2009

E-190

ammonia, battery acid, etc?

Safety Shower/Eye Wash for Emergency Use

Provided emergency safety shower/eye wash in areas where the eyes or body could be exposed to corrosive materials such as

Anhydrous Ammonia Facility

Y|N|X

Bulkhead Protection, Anhydrous Ammonia Facilities	CGA G-2.1-20	014 5.10.8.1	F-100
Ensured a properly constructed bulkhead (or equivalent anchorage, weak unloading areas?	kness or shear fitting) has been installed at	all tank	
Saddles, Anhydrous Ammonia Storage Tank	29 CFR 1910.111(c)(5)(vi) / 40 C	FR 68.48(b)	F-105
Provided saddles that extend over at least 1/3 of the circumference of the ammonia?	shell for each storage tank used for anhyo	Irous	
Color-Coding, Anhydrous Ammonia Valves & Piping	ANSI	Z53.1-1967	F-110
Ensured all tank valves and piping used in conjunction with storage tanks contrasting colors and applied in a consistent manner?	s of anhydrous ammonia have been color-co	oded using	
85% Fill Limit, Anhydrous Ammonia Storage Tank	29 CFR 1910.111(b)(11)(i) / 40 C	FR 68.48(b)	F-115
Ensured each storage tank used for anhydrous ammonia is protected from container's water capacity?		he	
- Tanks plumbed together installed with the 85% full level point		0) 8 (b)(0 2)	
Data Plates, ASME for Storage Tanks	29 CFR 1910.111(a)(i	2) & (b)(2-3)	F-120
Ensured all storage tanks used for anhydrous ammonia are equipped wit	· ·		
Electrical Panel & Circuits, Marking	29 CFR 1910.303(e 8	& f) & 305(b)	F-130
Marked and labeled all electrical panels and circuit breakers?			
Electrical Outlets	29 CFR 19 ⁻	10.305(b)(2)	F-140
Ensured all electrical outlets are properly covered and grounded?			
Electrical, Exposure to Live Parts	29 CFR 1910	.303(g)(2)(i)	F-145
Ensured all live parts of electrical equipment, such as exposed wiring, is	guarded against accidental contact?		
- Unused openings effectively closed			
Electrical, Ground-Fault Circuit Interrupter	NEC Section 547.5(C)(2)) & 547.5(G)	F-150
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes bexposed to moisture?	nave been installed in all required application	ons that are	
Fire Extinguishers, Workplace	29 CFR 19	10.157(c)(1)	F-160
Provided readily accessible fire extinguishers throughout the workplace? - Currently serviced/charged with locations clearly marked - Properly mounted with unobstructed access			
Fire Extinguishers, Inspection	29 CFR 1910	.157(e)(1-3)	F-170
Provided for monthly and annual inspections of each fire extinguisher?			
Guarding of Tanks, Anhydrous Ammonia	29 CFR 1910.111(c)(7) & CGA G-2.1	1-2014 6.7.1	F-180
Ensured each stationary storage tank used for anhydrous ammonia is prorucks or other vehicles?		(. 100
Guarding, Shaft & Gear Machinery	29 CFR 1910	0.219(c)(2)(i)	F-185
Ensured protective guards have been installed and maintained in safe op equipped with shafts and gears?	erating condition on four sides of all machin	nery	
_abeling of Containers, Hazard Communication	29 CFR 1910.	1200(f)(5)(i)	F-190
Ensured all bays, bins, tanks and containers have been properly labeled standard?	in accordance with the hazard communicat	ion	
Hose, Approved for Service (Anhydrous Ammonia)	29 CFR 1910.111(b)(8) & CGA G-2	2.1-2014 5.7	F-200
Ensured each transfer hose currently in use for anhydrous ammonia serv	ice is designed and approved for ammonia	service?	
Piping & Components, Approved for Anhydrous Ammonia	29 CFR 1910.111(b)(7)(iv)/CGA G-2.1	1-2014 5.6.1	F-205
Ensured all piping, tubing and fittings currently in use for anhydrous amm service?	onia service is designed and approved for	ammonia	
Notes:			
	W = Worksheet required	Y = Yes / Satisfactory N = No / Unsatisfactory X = Not Applicable	F
Responsible Ar Revised 1/2/18 Page 23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Anhydrous Ammor	: -

Anhydrous Ammonia Facility

 $Y \mid N \mid X$

X = Not Applicable

Ladders & Stairways, Fixed	29 CFR 1910.27 & 24 /	F-210
Provided fixed ladders and stairways, constructed to OSHA specific) -210
Markings, Anhydrous Ammonia Storage Tank	29 CFR 1910.1200(f) & .111(b), CGA G-2.1-2014 6.6 /	F-220
Marked each storage tank used for anhydrous ammonia properly w) . 220
PPE, Required for Anhydrous Ammonia	29 CFR 1910.132(a) & .111(b) & CGA G-2.1-2014 3.4 /	F-230
Provided employees with proper PPE and ensured they wear it whe equipment used for anhydrous ammonia?	en handling ammonia or operating, repairing or inspecting	
Pressure Gauge, Anhydrous Ammonia Storage Tank(s)	CGA G-2.1-2014 6.2	F-240
Ensured each storage tank used for anhydrous ammonia is equippe ammonia service?	ed with a 0-400 psig gauge designed and approved for	
Thermometer, Anhydrous Ammonia	CGA 2.1, 5.9.3	F-245
Ensured each storage tank currently in use for anhydrous ammonia	a is equipped with a thermometer?	
Pull-Away Protection, Anhydrous Ammonia Risers	CGA G-2.1-2014 5.10.8.1	F-250
Provided pull-away protection at all connections to mobile container	rs?	
Railings & Toe Boards	29 CFR 1910.23(c)(1) & 1910.23(e)(1)	F-260
Provided railings, intermediate rails and toe boards, constructed to and walkway?	OSHA specifications, for each elevated work platform, stairs	
Rain Caps for Relief Valve (Anhydrous Ammonia)	29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14	F-270
Ensured each pressure relief valve currently in use for anhydrous a	mmonia service is protected by a rain cap?	
Relief Valves, Approved for Service (Anhydrous)	29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16	F-280
Ensured each pressure relief valve in use for anhydrous ammonia s service?	service is current and designed/approved for ammonia	
Respirators for Emergency Use	29 CFR 1910.111(b)(10)(ii) & CGA G-2.1-2014 3.4.1	F-290
Provided and properly maintains two emergency-use full-face gas nemergency action at a stationary storage tank used for anhydrous a		
R-Stamp Welding Certification	ASME Boiler and Pressure Vessel Code	F-300
Ensured all welds made to pressurized vessels, such as anhydrous certification to perform R-Stamp welding?	s ammonia tanks, are made by a welder with a current	
Safety Shower/Eye Wash for Emergency Use	29 CFR 1910.151(c) & ANSI Z358.1-2009	F-310
Provided emergency safety shower/eye wash in areas where the ey ammonia, battery acid, etc?	yes or body could be exposed to corrosive materials such as \	
Safety Water: Storage Tank	29 CFR 1910.111(b)(10)(iii) & CGA G-2.1-2014 3.4.5	F-320
Provided emergency safety shower or 150 gallon jump tank in areas materials?	s where the eyes or body could be exposed to corrosive	
Sign, Emergency Notification at Entrance	CGA G-2.1-2014 6.8	F-330
Provided a legible emergency notification sign at the entrance to an emergency response personnel?	hydrous ammonia installations that is readily visible to	
Unattended Storage Tanks, Anhydrous Ammonia	29 CFR 1910.111(c)(6)(i), CGA G-2.1-2014 6.7.1	F-340
Ensured the main shut-off valve(s) to each storage tank used for an nstallation is unattended?	hhydrous ammonia are closed and locked when the	
Underground Plumbing/Piping	CGA G-2.1-2014 5.6.8	F-350
Evaluated/tested every five years any plumbing/piping utilized for a	nhydrous ammonia for leaks?	
Valves, Emergency Shutoff, Anhydrous Ammonia	CGA G-2.1-2014 5.10.8.1	F-360
Ensured emergency shutoff valves or backflow check valves have b	been properly located (within 5 feet) and installed in the fixed	
iquid and vapor piping of the stationary storage facility?		
iquid and vapor piping of the stationary storage facility? Notes:		

Anhydrous Ammonia Facility

YINIX Valves, Excess Flow & Back Pressure Check 29 CFR 1910.111(b)(6)(vi) F-370 Ensured excess flow and back pressure check valves have been properly installed in each storage tank used for anhydrous ammonia? 29 CFR 1910.111(b)(6)(iii) Valves, Excess Flow, Anhydrous Ammonia F-380 Provided excess flow valve(s) that are properly sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting? 29 CFR 1910.111(b)(9)(ix) Valves, Hydrostatic Relief, Anhydrous Ammonia F-390 Ensured a hydrostatic relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where pressure may be trapped? 29 CFR 1910.111(f)(9) Wheel Chocks for Loading/Unloading F-400 Provided wheel chocks to prevent nurse wagons or trucks from rolling away while loading and unloading?

Notes:

Anhydrous Ammonia Mobile Equipment

 $Y \mid N \mid X$

Ensured all nurse transfer hose currently in use for anhydrous ammonia service is designed and approved for ammonia service? Rain Caps for Relief Valve (Anhydrous Ammonia) Ensured all piping, tubing and applicator tank used for anhydrous ammonia service is protected by a rain cap? Rain Caps for Relief Valve (Anhydrous Ammonia) Ensured each pressure relief valve currently in use for anhydrous ammonia service is current and designed/approved for ammonia service? Rain Caps for Relief Valve (Anhydrous Ammonia) Ensured all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia service? Rain Caps for Relief Valve (Anhydrous Ammonia) Ensured ach transfer hose surrently in use for anhydrous ammonia service is designed and approved for ammonia service? Rain Caps for Relief Valve (Anhydrous Ammonia) Ensured all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia service? Rain Caps for Relief Valve (Anhydrous Ammonia) Ensured ach pressure relief valve currently in use for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) Ensured ach pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1 Ensured ach pressure relief valve currently in use for anhydrous ammonia service is current and designed/approved for ammonia service? R-Stamp Welding Certification ASME Boiler and Pressure Vessel Code G-1 Ensured all ensured all wells made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current certification to perform R-Stamp welding? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.115(c) & CGA G-2.1-2014 11.6.2 G-1 Ensured all lowed equipment has been equipped with safety chains, cables or other equivalent device? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.115(c) &	Break-A-Way, Anhydrous Ammonia Toolbars	CGA G-2.1-2014 12.3.5 G-1	00
Ensured all nurse wagons and applicator tanks used to transport anhydrous ammonia are equipped with a legible ASME data late or marked with appropriate DOT - V.T & P inspection/test dates? Suarding, Equipment Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, thain or shaft drive, or rotating blade/stone? Hose, Approved for Service (Anhydrous Ammonia) 29 CFR 1910.111(b)(8) & CGA G-2.1-2014 5.7 G-1: insured each transfer hose currently in use for anhydrous ammonia service is designed and approved for ammonia service? Piping & Components, Approved for Anhydrous Ammonia 29 CFR 1910.111(b)(7)(iv)/CGA G-2.1-2014 5.6.1 G-1: desired all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia service? Adarkings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1: derived each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 G-1: ensured each pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1: finsured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia service? Restamp Welding Certification ASME Boiler and Pressure Vessel Code G-1: ensured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current sertification to perform R-Stamp welding? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-1: ensured all towed equipment has been equipped with safety chains, cables or other equivalent device? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-1: ensured all towed equipment designed for travel at sp		devices have been installed as required between the toolbar	
Salated in marked with appropriate DOT - V,T & P inspection/test dates? Suarding, Equipment 29 CFR 1910.212(a)(1) G-1: Sinsurd protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, hain or shaft drive, or rotating blade/stone? Cose, Approved for Service (Anhydrous Ammonia) 29 CFR 1910.111(b)(8) & CGA G-2.1-2014 5.7. G-1: Grant Gran	Data Plates, ASME for Nurse & Applicator Tanks	49 CFR 173.315(m) G-1	10
Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, hain or shaft drive, or rotating blade/stone? Abose, Approved for Service (Anhydrous Ammonia) 29 CFR 1910.111(b)(8) & CGA G-2.1-2014 5.7 CA insured each transfer hose currently in use for anhydrous ammonia service is designed and approved for ammonia service? Piping & Components, Approved for Anhydrous Ammonia 29 CFR 1910.111(b)(7)(iv)/CGA G-2.1-2014 5.6.1 G-1: Ensured all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia deriver. Adrikings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 Adrikings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 Adriked each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 G-1: Ensured each pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1: Ensured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia errorice is errorice. R-Stamp Welding Certification ASME Boiler and Pressure Vessel Code G-1: Safety Chains G-1: G			
thain or shaft drive, or rotating blade/stone? Hose, Approved for Service (Anhydrous Ammonia) 29 CFR 1910.111(b)(8) & CGA G-2.1-2014 5.7 CA Piping & Components, Approved for Anhydrous Ammonia 29 CFR 1910.111(b)(7)(iv)/CGA G-2.1-2014 5.6.1 G-1. Piping & Components, Approved for Anhydrous Ammonia 29 CFR 1910.111(b)(7)(iv)/CGA G-2.1-2014 5.6.1 G-1. Piping & Components, Approved for Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 Markings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1. Markings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1. Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 Calleries of Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 Calleries of Relief Valve (Anhydrous Ammonia) Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 Calleries of Pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia repriction and pressure relief valve in use for anhydrous ammonia service is current and Pressure Vessel Code Calleries of Pressure relief valve in use for anhydrous ammonia tanks, are made by a welder with a current reprincient on the perform R-Stamp welding? Restamp Welding Certification ASME Boiler and Pressure Vessel Code Calleries of Pressure Relief valve water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Signey Chains Calleries of Pressure Relief valve water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.111(b)(6)(iii) Calleries of Pressure Relief valve water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.111(b)(6)(iii) Calleries, Wheels, Lug Nuts & Brakes Calleries of Pressure Relief Valve Anhydrous Ammonia 29 CFR 1910.111(b)(6)(iii) Calleries, Wheels, Lug Nuts & Bra	Buarding, Equipment	29 CFR 1910.212(a)(1) G-1	20
Ensured each transfer hose currently in use for anhydrous ammonia service is designed and approved for ammonia service? Piping & Components, Approved for Anhydrous Ammonia 29 CFR 1910.111(b)(7)(w)/CGA G-2.1-2014 5.6.1 G-1. Ensured all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia Affarked each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 G-1. Ensured each pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1. Ensured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia ervice? Relief Valves, Approved for Service (Anhydrous) 39 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1. Ensured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current errification to perform R-Stamp welding? Safety Chains 39 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-1. Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-1. Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.141(d) (10) G-2. Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle SMV) sign? Etres, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2. Fires		safe operating condition for all equipment with a belt or gears,	
Piping & Components, Approved for Anhydrous Ammonia 29 CFR 1910.111(b)(7)(iv)/CGA G-2.1-2014 5.6.1 G-1: Pinsured all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1: Markings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1: Marked each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 G-1: Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1: Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1: Resured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current entification to perform R-Stamp welding? Reflect Chains ASME Boiler and Pressure Vessel Code G-1: Resured all towed equipment has been equipped with safety chains, cables or other equivalent device? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-1: Provided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.145(d)(10) G-2: Rinsured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle SMV) sign? Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2: Relief Valves, Excess Flow, Anhydrous Ammonia 29 CFR 1910.111(b)(6)(iii) G-2: Relief Valves, Excess Flow, Anhydrous Ammonia 29 CFR 1910.111(b)(9)(ix) G-2: Relief Valve has been installed between each pair of valves in the liquid ammonia piping or hose where	lose, Approved for Service (Anhydrous Ammonia)	29 CFR 1910.111(b)(8) & CGA G-2.1-2014 5.7 G-1	30
Insured all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia service? Markings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1. Marked each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 G-1: Finsured each pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1: Finsured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia service? R-Stamp Welding Certification ASME Boiler and Pressure Vessel Code G-1: Finsured all Welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current service insured all towed equipment has been equipped with safety chains, cables or other equivalent device? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 C-1: Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 C-1: Controlled at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.145(d)(10) C-2: Finsured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle SMIV) sign? Valves, Wheels, Lug Nuts & Brakes Finsured ach commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition or transportation on a public highway? Valves, Excess Flow, Anhydrous Ammonia 29 CFR 1910.111(b)(6)(iii) G-2 Forovided access flow valve(s) that are property sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to property sized in relation to the	insured each transfer hose currently in use for anhydrous ammor	nia service is designed and approved for ammonia service?	
Markings, Nurse Tanks of Anhydrous Ammonia CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1. Marked each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 G-1. Ensured each pressure relief valve in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1. Ensured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia service? R-Stamp Welding Certification ASME Boiler and Pressure Vessel Code G-1. Ensured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current pertification to perform R-Stamp welding? Safety Chains A9 CFR 393.71(h)(10)(i-iii) G-1. Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-1. Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.145(d)(10) G-2. Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle SMV) ign? Fires, Wheels, Lug Nuts & Brakes Finsured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition or transportation on a public highway? Valves, Excess Flow, Anhydrous Ammonia 29 CFR 1910.111(b)(6)(iii) G-2. Foroided excess flow valve(s) that are properly size in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close ic case of a failure of the line or fitting? Valves, Hydrostatic Relief, Anhydrous Ammonia Ensured a hydrostatic Relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where pressure may be trapped?	Piping & Components, Approved for Anhydrous Ammo	onia 29 CFR 1910.111(b)(7)(iv)/CGA G-2.1-2014 5.6.1 G-1	35
Marked each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals? Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 Ensured each pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-10 Ensured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia service? R-Stamp Welding Certification ASME Boiler and Pressure Vessel Code G-1 Ensured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current bentification to perform R-Stamp welding? Safety Chains 49 CFR 393.71(h)(10)(i-iii) G-1: Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 Provided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.145(d)(10) G-2: Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle SMV) sign? G-2: Tirres, Wheels, Lug Nuts & Brakes Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition for transportation on a public highway? Valves, Excess Flow, Anhydrous Ammonia 29 CFR 1910.111(b)(6)(iii) G-2: Torvided excess flow valve(s) that are properly sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting? Valves, Hydrostatic Relief, Anhydrous Ammonia Ensured an hydrostatic Relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where onessure may be trapped?		is ammonia service is designed and approved for ammonia	
Rain Caps for Relief Valve (Anhydrous Ammonia) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.14 G-1: Insured each pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap? Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1: Insured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia service? R-Stamp Welding Certification ASME Boiler and Pressure Vessel Code G-1: Insured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current vertification to perform R-Stamp welding? G-1: G-1	Markings, Nurse Tanks of Anhydrous Ammonia	CGA G-2.1-2014 11.4 & 11.6.2/49 CFR 172 G-1	40
Relief Valves, Approved for Service (Anhydrous) 29 CFR 1910.111(b)(9) & CGA G-2.1-2014 5.8.16 G-1ensured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia service? R-Stamp Welding Certification ASME Boiler and Pressure Vessel Code Insured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current sertification to perform R-Stamp welding? Safety Chains Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-1ervided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Sign, Slow Moving Vehicle (SMV) Sign, Slow Moving Vehicle (SMV) Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-2 Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition or transportation on a public highway? Forvided excess Flow, Anhydrous Ammonia 29 CFR 1910.111(b)(6)(iii) G-2 Forvided excess Flow valve(s) that are properly sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting? Forvided excess Flow has been installed between each pair of valves in the liquid ammonia piping or hose where pressure may be trapped?	Marked each nurse tank and applicator tank used for anhydrous a	mmonia properly with the required decals?	
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Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device? Safety Water: Nurse/Applicator Tanks 29 CFR 1910.151(c) & CGA G-2.1-2014 11.6.2 G-19 Provided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? Sign, Slow Moving Vehicle (SMV) 29 CFR 1910.145(d)(10) G-20 Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle (SMV) sign? Fires, Wheels, Lug Nuts & Brakes 49 CFR 393.40-205 G-20 Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition for transportation on a public highway? Valves, Excess Flow, Anhydrous Ammonia 29 CFR 1910.111(b)(6)(iii) G-20 Provided excess flow valve(s) that are properly sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting? Valves, Hydrostatic Relief, Anhydrous Ammonia 29 CFR 1910.111(b)(9)(ix) G-20 Ensured a hydrostatic relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where pressure may be trapped?		is ammonia tanks, are made by a welder with a current	
G-1: Provided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? G-1: G-1: Provided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? G-2: G-2: G-3: G-4:	Safety Chains	49 CFR 393.71(h)(10)(i-iii) G-1	80
Provided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia? 29 CFR 1910.145(d)(10) 29 CFR 1910.145(d)(10) 30 CFR 1910.145(d)(10) 40 CFR 393.40-205 49 CFR 393.40-205 49 CFR 393.40-205 49 CFR 393.40-205 40 CFR 393.40-	insured all towed equipment has been equipped with safety chair	ns, cables or other equivalent device?	
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Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle SMV) sign? Fires, Wheels, Lug Nuts & Brakes Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition or transportation on a public highway? For vided excess Flow, Anhydrous Ammonia Provided excess flow valve(s) that are properly sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting? For vides, Hydrostatic Relief, Anhydrous Ammonia 29 CFR 1910.111(b)(9)(ix) For sured a hydrostatic relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where bressure may be trapped?	Provided at least 5 gallons of safety water on all nurse wagons and	d applicators used for anhydrous or aqua ammonia?	
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Provided excess flow valve(s) that are properly sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting? ### Alives, Hydrostatic Relief, Anhydrous Ammonia Ensured a hydrostatic relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where pressure may be trapped? #### G-2: Comparison		neels, lug nuts and brakes that are in safe operating condition	
of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting? /alves, Hydrostatic Relief, Anhydrous Ammonia Ensured a hydrostatic relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where pressure may be trapped? G-2:	/alves, Excess Flow, Anhydrous Ammonia	29 CFR 1910.111(b)(6)(iii) G-2	20
Ensured a hydrostatic relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where bressure may be trapped?			
pressure may be trapped?	/alves, Hydrostatic Relief, Anhydrous Ammonia	29 CFR 1910.111(b)(9)(ix) G-2	30
		h pair of valves in the liquid ammonia piping or hose where	
Wheel Chocks for Loading/Unloading 29 CFR 1910.111(f)(9) G-2.	Vheel Chocks for Loading/Unloading	29 CFR 1910.111(f)(9) G-2	40

Notes:



Note: 10 100% co	(sheet % verified (10 maximum, 2 minimum) mpliance required to be considered Yes. # Question	#	/ #_	 	<u></u>	/ #/ Y.	#/ N, X	#/	#	#	
G-100	Ensured automatic emergency break-a-way, self-closing coupling devices have been installed as required between the toolbar and the nurse tank or applicator tank?										
G-110	Ensured all nurse wagons and applicator tanks used to transport anhydrous ammonia are equipped with a legible ASME data plate or marked with appropriate DOT - V,T & P inspection/test dates?										
G-120	Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, chain or shaft drive, or rotating blade/stone?										
G-130	Ensured each transfer hose currently in use for anhydrous ammonia service is designed and approved for ammonia service?										
G-135	Ensured all piping, tubing and fittings currently in use for anhydrous ammonia service is designed and approved for ammonia service?										
G-140	Marked each nurse tank and applicator tank used for anhydrous ammonia properly with the required decals?										
G-150	Ensured each pressure relief valve currently in use for anhydrous ammonia service is protected by a rain cap?										
G-160	Ensured each pressure relief valve in use for anhydrous ammonia service is current and designed/approved for ammonia service?										
G-170	Ensured all welds made to pressurized vessels, such as anhydrous ammonia tanks, are made by a welder with a current certification to perform R-Stamp welding?										
G-180	Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device?										
G-190	Provided at least 5 gallons of safety water on all nurse wagons and applicators used for anhydrous or aqua ammonia?										
G-200	Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle (SMV) sign?										
G-210	Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition for transportation on a public highway?										
G-220	Provided excess flow valve(s) that are properly sized in relation to the appurtenances being protected, for the specific purpose of ensuring the flow is sufficient to properly close in case of a failure of the line or fitting?										
G-230	Ensured a hydrostatic relief valve has been installed between each pair of valves in the liquid ammonia piping or hose where pressure may be trapped?										
Notes:											
				W =	Work	sheet re	quired	Y = Yes	/ Satisfac	ctory	

Y|N|X **Worksheet** Note: 10% verified (10 maximum, 2 minimum) 100% compliance required to be considered Yes. Question # Question Y, N, X Provided wheel chocks to prevent nurse wagons or trucks from rolling away while loading and unloading? G-240

Anhydrous Ammonia Mobile Equipment

Notes:

Y = Yes / Satisfactory W = Worksheet required N = No / Unsatisfactory X = Not Applicable

Shop

	- 11
Air Compressor(s)	29 CFR 1910.169(a)(2)(i) H-100
Air compressor(s) meet ASME code and all accessories (relief valve, drain operating condition?	valve and pressure gauge) are maintained in safe
Air Tank, Portable	ASME Boiler and Pressure Vessel Code H-110
Ensured each portable air tank currently in use is within the manufacturer's condition?	stamped life expectancy date and in safe working CA
Compressed Gas Cylinder Storage	CGA P-1-2006 (3.4.1) & 29 CFR 1910.101(b) H-120
Ensured all compressed gas cylinders are stored in upright positions and in them from being knocked over?	nmobilized by chains or other means to prevent
Confined Spaces Labeled	29 CFR 1910.146(c)(2 & 3) H-125
Labeled all confined spaces with a sign or decal?	
Electrical Hand Tools	29 CFR 1910.303 H-130
Ensured all electrical hand tools, cords and plugs are properly grounded an	d free of recognizable hazards?
Electrical Panel & Circuits, Marking	29 CFR 1910.303(e & f) & 305(b) H-140
Marked and labeled all electrical panels and circuit breakers?	
Electrical Outlets	29 CFR 1910.305(b)(2) H-150
Ensured all electrical outlets are properly covered and grounded?	
Electrical, Exposure to Live Parts	29 CFR 1910.303(g)(2)(i) H-155
Ensured all live parts of electrical equipment, such as exposed wiring, is gu	arded against accidental contact?
 Unused openings effectively closed 	
Electrical, Ground-Fault Circuit Interrupter	NEC Section 547.5(C)(2) & 547.5(G) H-160
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have exposed to moisture?	/e been installed in all required applications that are
Elevated Storage Areas	29 CFR 1910.22(d)(1) H-170
Marked all elevated storage areas with storage load/capacity not to exceed	?
Extension Cords, Condition	29 CFR 1910.305(g)(1) H-180
Ensured all extension cords are free of splices, defects or exposed wiring a operating condition?	nd are properly grounded and maintained in safe
Extension Cords, Temporary Use	29 CFR 1910.305(g)(1)(iii)(a) H-190
Ensured extension cords are not being used as a substitute for fixed electric	cal wiring?
Fire Extinguishers, Workplace	29 CFR 1910.157(c)(1) H-200
Provided readily accessible fire extinguishers throughout the workplace?	
- Currently serviced/charged with locations clearly marked	
- Properly mounted with unobstructed access	
Fire Extinguishers, Inspection	29 CFR 1910.157(e)(1-3) H-210
Provided for monthly and annual inspections of each fire extinguisher?	
First Aid Kit	29 CFR 1910.151(b) H-220
Provided First Aid Kit(s) for use by employees that are physician-approved, - Sanitary condition and easily accessible - Adequately stocked - Contents are current	adequately stocked and readily available?

N	٥t	65

W = Worksheet required

Y = Yes / Satisfactory
N = No / Unsatisfactory
X = Not Applicable

Н

Shop Y|N|X

Flammakia Limida Stanana at Containana	29 CFR 1910.106(e)(2)(ii)(b)	
Flammable Liquids, Storage of Containers		H-230
Ensured an approved cabinet is utilized for quantities of flammable liquids exceeding containers?	ng 25 gallons of Category 1 liquids in	
Stored in dedicated cabinets that meet NFPA codeLabeled "FLAMMABLE KEEP FIRE AWAY"		
Gas, Portable Containers	29 CFR 1910.106(a)(29)	H-240
Ensured all portable gas cans are 5 gallons or less in capacity with a spring-closing	lid and is safety rated and UL approved?	
- UL/FM approved metal safety cans- 5 gallons maximum size and properly labeled		
Guarding and Clearances, Grinders	29 CFR 1910.215(a)(2)	H-250
Ensured all grinders have adequate safety guarding and machine rest clearances?		
- Tool rest within 1/8 inch of wheel		
- Distance between wheel and adjustable tongue does not exceed 1/4 inc	ch	
- Secured to prevent movement during operation	20 CEP 1010 212(a)(1)	
Guarding, Equipment	29 CFR 1910.212(a)(1)	H-260
Ensured protective guards have been installed and maintained in safe operating co chain or shaft drive, or rotating blade/stone?		
Labeling of Containers, Hazard Communication	29 CFR 1910.1200(f)(5)(i)	H-270
Ensured all bays, bins, tanks and containers have been properly labeled in accorda standard?	nce with the hazard communication	
Hoist & Crane Capacity	29 CFR 1910.179(b)(5)	H-280
Marked all hoists/cranes with rated load/capacity on each side and ensured the lifting	ng hook is equipped with a safety clip?	
Ladders & Stairways, Fixed	29 CFR 1910.27 & 24	H-290
Provided fixed ladders and stairways, constructed to OSHA specifications, to each	elevated work platform and walkway?	
Ladders, Portable	29 CFR 1910.25 & 26/ANSI A-14.5	H-295
Provided portable ladders, constructed and maintained to OSHA specifications?		
Markings, Compressed Gas Cylinders	29 CFR 1910.101(b)	H-300
Ensured all cylinders of oxygen and acetylene or other compressed gases are label information?	led properly with contents and precautionary	
Oxygen & Acetylene, Hoses & Accessories	29 CFR 1910.253(e)(5)(v)	H-310
Ensured oxygen and acetylene hoses, gauges, flashback protection and other acce condition and properly secured at all times?	essories are maintained in safe operating	
Oxygen & Acetylene Cylinders, Separation	CGA P-1-2006 (3.5.3)	H-320
Ensured all cylinders of oxygen and acetylene or other sources of fuel or ignition are in storage?	e separated by a minimum of 20 feet when	
Pallet Racks, Secured	ANSI/RMI MH16.1:2008, 1.4.7	H-330
Pallet racks have been secured to the floor using proper base plates and sufficient a	anchors?	
Pedestal Mounted Tools, Secured	29 CFR 1910.212(a)(5)(b)	H-340
Ensured all grinders, drill presses and other mounted tools are securely anchored to	o prevent movement during operation?	
Railings & Toe Boards	29 CFR 1910.23(c)(1) & 1910.23(e)(1)	H-350
Provided railings, intermediate rails and toe boards, constructed to OSHA specification and walkway?	tions, for each elevated work platform, stairs	
Safety Shower/Eye Wash for Emergency Use	29 CFR 1910.151(c) & ANSI Z358.1-2009	H-360
Provided emergency safety shower/eye wash in areas where the eyes or body could ammonia, battery acid, etc?	d be exposed to corrosive materials such as	
Maria		
Notes:		1

Shop

Sign, "Not an EXIT"	29 CFR 1910.37(b)(5) H-370
Marked with a "Not an EXIT" sign or the specific purpose, any doorway or passageway that co	ould be mistaken for an exit?
Sign, Exits	29 CFR 1910.37(b)(5) H-380
Ensured all exits have been clearly marked and conspicuously indicated?	
- Unobstructed and unlocked	
Sign, No Smoking (Battery Charging Area)	29 CFR 1917.157(c) H-390
Posted NO SMOKING sign in area where batteries are charged?	
Sign, No Smoking (Parts Washer with Solvent)	29 CFR 1910.108(f)(4) H-400
Posted NO SMOKING sign in area with parts washers that contain solvent(s)?	
- Unobstructed action of lid	
- Fusible link in place	
Tire & Wheel Rim Repair, Poster	29 CFR 1910.177(d)(5) H-405
Provided current manufacturer's charts, rim manuals or posters containing instructions to empbeing serviced?	oloyees for the type of wheels
Tire & Wheel Rim Repair, Split Rims	29 CFR 1910.177(d)(1) H-410
Provided and ensured employees utilize a safety cage and air hose extension when working/r	repairing split rim wheels?
Welding Equipment, Electrical	29 CFR 1910.254(d)(7) H-420
Ensured welding rods are never left in the welding leads and all welding cables, power cords, are maintained in safe operating condition?	ground wiring and accessories
Welding Screens	29 CFR 1910.252(b)(2) H-430
Provided non-combustible screens or shields in the area surrounding welders to protect the of	ther workers from rays?

Notes:

W = Worksheet required

Y = Yes / Satisfactory

N = No / Unsatisfactory

X = Not Applicable

Н

Forklift/Endloaders

Υ	N	ΙX

Fall Arro	et Personal Protection	29 CFR	1010 66	Annar	div C/2	o CER	1010 26	Subna	rt M		400
	st, Personal Protection			• • •				•	() 1-	100
	Il employees working at elevated heights with an unprotecte all arrest protection, trained on the proper use and inspection			ore tha	n 4 feet	have b	een equ	upped v	vith		
Fire Exti	nguishers, Workplace					29 C	FR 191	0.157(c	:)(1)	\ I-	110
Provided r	eadily accessible fire extinguishers throughout the workplace	ce?									W
	- Currently serviced/charged with locations clearly marked										
	- Properly mounted with unobstructed access										
Fire Exti	nguishers, Inspection					29 CFI	R 1910.	157(e)(1-3)	I-	120
Provided for	or monthly and annual inspections of each fire extinguisher	?									W
Forklift,	Operable Horn					29 C	FR 191	0.178(n)(4)) I-	130
Ensured th	nat each forklift is equipped with an operable horn?) c	A w
Forklift,	Seatbelts					29 C	FR 191	0.178(q)(6)	\ I-	140
Ensured e	mployees use their seat belt every time they operate a forkl	ift equipp	ed with	seat be	lts?) c	A w
Forklift,	Worker Lift Platforms		29 (CFR 19	10.23(c)(1) & C	FR 192	6.501(b)(1)	\ -	150
Ensured a workers?	lift platform, designed and constructed to OSHA/ANSI spec	cifications	, is used	d in con	junctior	n with a	forklift to	o safely	lift) c	A
Works	sheet		/	/	/	/	/ ,	/ /	/ /	' /	/
Note: 10%	verified (10 maximum, 2 minimum)			' 1	/ /	' /		/	- /		- /
	npliance required to be considered Yes.	#/	#	#/	#/	/ #/	#/	#	#/ :	#/ #	#/
Question #	# Question						N, X				
I-110	Provided readily accessible fire extinguishers throughout										
	the workplace?										
I-120	Provided for monthly and annual inspections of each fire extinguisher?										
I-130	Ensured that each forklift is equipped with an operable horn?										
					1						
I-140	Ensured employees use their seat belt every time they operate a forklift equipped with seat belts?										

Notes:

Commercial Motor Vehicles Y|N|X 29 CFR 1910.146(c)(2 & 3) **Confined Spaces Labeled** J-100 w Labeled all confined spaces with a sign or decal? 49 CFR 393.95(f) **Emergency Warning Devices, DOT** J-110 w Provided three emergency warning devices such as reflective triangles in the power unit of all commercial motor vehicles? 49 CFR 393.95(a)(1) Fire Extinguishers, Commercial Motor Vehicles J-120 w Provided 10 B:C or larger fire extinguishers in the power unit of all commercial motor vehicles? - Properly secured - 10-B:C required for use with hazardous materials - 5-B:C required otherwise 29 CFR 1910.151(b) First Aid Kit J-130 w Provided First Aid Kit(s) for use by employees that are physician-approved, adequately stocked and readily available? - Sanitary condition and easily accessible - Adequately stocked - Contents are current 29 CFR 1910.212(a)(1) **Guarding, Equipment** J-140 w Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, chain or shaft drive, or rotating blade/stone? 49 CFR & 107.620 **Hazardous Materials Registration** J-150 CA w Registration is current with DOT and copies of the Hazardous Materials Registration have been placed in each vehicle? Inspection, DOT Annual J-160 Ensured an annual inspection has been performed on each commercial motor vehicle in accordance with DOT requirements? w 49 CFR 396.11(c)(3) Inspection, DOT Daily Post Trip J-170 Ensured a daily post trip inspection report has been completed for every commercial motor vehicle for each day a defect or w deficiency was discovered? - Must maintain the reports on file for 3 months from the date prepared 49 CFR 390.21(a,b & c) Markings, U.S. DOT Number & Company Name J-180 w Marked each commercial motor vehicle with company name and U.S. DOT number? **Safety Chains** 49 CFR 393.71(h)(10)(i-iii) J-190 w Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device? 49 CFR 177.834 Securement, Cargo J-200 w Ensured all cargo (portable refillable containers, tanks, pallets, boxes, etc.) being transported is secured sufficiently? 49 CFR 393.130(c) Securement, Machinery & Equipment on Trailers J-210 w Ensured all equipment or machinery being transported by trailer is secured properly using four tiedowns of sufficient strength for the load? Spare Fuses, DOT 49 CFR 393.95(b) J-220 w Provided spare fuses for emergency use in the power unit of all commercial motor vehicles? 49 CFR 393.40-205 Tires, Wheels, Lug Nuts & Brakes J-230 Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition w for transportation on a public highway? **Lights and Reflective Devices** 49 CFR 393.11 J-235 w Ensured each commercial motor vehicle is equipped with lights, lamps and reflective devices that are in safe operating condition?

- Includes lights, lamps and reflective devices such as conspicuity tape or systems				
Visibility of Workers	23 CFR Part 634		J-240	
Provided all employees that work within the right-of-way of a highway with high-visibility safety apparel?)		٧

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Notes:

Note: 10 100% co	KSheet % verified (10 maximum, 2 minimum) mpliance required to be considered Yes. # Question	#/	#	/#_	 <u></u>	#/ Y, I	#/ N, X	#	#	##	#
J-100	Labeled all confined spaces with a sign or decal?										
J-110	Provided three emergency warning devices such as reflective triangles in the power unit of all commercial motor vehicles?										
J-120	Provided 10 B:C or larger fire extinguishers in the power unit of all commercial motor vehicles?										
J-130	Provided First Aid Kit(s) for use by employees that are physician-approved, adequately stocked and readily available?										
J-140	Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, chain or shaft drive, or rotating blade/stone?										
J-150	Registration is current with DOT and copies of the Hazardous Materials Registration have been placed in each vehicle?										
J-160	Ensured an annual inspection has been performed on each commercial motor vehicle in accordance with DOT requirements?										
J-170	Ensured a daily post trip inspection report has been completed for every commercial motor vehicle for each day a defect or deficiency was discovered?										
J-180	Marked each commercial motor vehicle with company name and U.S. DOT number?										
J-190	Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device?										
J-200	Ensured all cargo (portable refillable containers, tanks, pallets, boxes, etc.) being transported is secured sufficiently?										
J-210	Ensured all equipment or machinery being transported by trailer is secured properly using four tiedowns of sufficient strength for the load?										
J-220	Provided spare fuses for emergency use in the power unit of all commercial motor vehicles?										
J-230	Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition for transportation on a public highway?										
J-235	Ensured each commercial motor vehicle is equipped with lights, lamps and reflective devices that are in safe operating condition?										
J-240	Provided all employees that work within the right-of-way of a highway with high-visibility safety apparel?										
Notes:											

Application/Nurse Equipment Y|N|X 29 CFR 1910.146(c)(2 & 3) **Confined Spaces Labeled** K-100 w Labeled all confined spaces with a sign or decal? 29 CFR 1910.157(c)(1) Fire Extinguishers, Workplace K-110 w Provided readily accessible fire extinguishers throughout the workplace? - Currently serviced/charged with locations clearly marked - Properly mounted with unobstructed access 29 CFR 1910.157(e)(1-3) Fire Extinguishers, Inspection K-120 Provided for monthly and annual inspections of each fire extinguisher? 29 CFR 1910.151(b) First Aid Kit K-130 Provided First Aid Kit(s) for use by employees that are physician-approved, adequately stocked and readily available? - Sanitary condition and easily accessible - Adequately stocked - Contents are current 29 CFR 1910.212(a)(1) **Guarding, Equipment** K-140 Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, chain or shaft drive, or rotating blade/stone? 49 CFR 393.71(h)(10)(i-iii) **Safety Chains** K-150 w Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device? 29 CFR 1910.145(d)(10) Sign, Slow Moving Vehicle (SMV) K-160 Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle (SMV) sign? 49 CFR 393.40-205 Tires, Wheels, Lug Nuts & Brakes K-170 Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition for transportation on a public highway?

Provided all employees that work within the right-of-way of a highway with high-visibility safety apparel?

Notes:

Visibility of Workers

WPS Decontamination Kits

Provided WPS decontamination kits for handlers of pesticides?

W = Worksheet required Y = Yes / Satisfactory
N = No / Unsatisfactory
X = Not Applicable

23 CFR Part 634

40 CFR 170.250



K-180

K-190

w

Application/Nurse Equipment

 $Y \mid N \mid X$

Note: 10	Ksheet % verified (10 maximum, 2 minimum) mpliance required to be considered Yes.	#/	#_		#	#			£	 #
Question	# Question					١	Υ, N, X			
K-100	Labeled all confined spaces with a sign or decal?									
K-110	Provided readily accessible fire extinguishers throughout the workplace?									
K-130	Provided First Aid Kit(s) for use by employees that are physician-approved, adequately stocked and readily available?									
K-140	Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, chain or shaft drive, or rotating blade/stone?									
K-150	Ensured all towed equipment has been equipped with safety chains, cables or other equivalent device?									
K-160	Ensured all towed equipment designed for travel at speeds of 25 mph or less has been equipped with a Slow Moving Vehicle (SMV) sign?									
K-170	Ensured each commercial motor vehicle is equipped with tires, wheels, lug nuts and brakes that are in safe operating condition for transportation on a public highway?									
K-190	Provided WPS decontamination kits for handlers of pesticides?									

Notes

W = Worksheet required Y = Yes / Satisfactory N = No / Unsatisfactory



Waste Management

Y|N|X 29 CFR 1910.1200(f)(5)(i) Labeling of Containers, Hazard Communication L-100 Ensured all bays, bins, tanks and containers have been properly labeled in accordance with the hazard communication standard? 40 CFR 279.10(a) **Used Oil** L-110 Ensured all used oil is handled, transported and stored in accordance with the rules governing the recycling and burning onsite? 40 CFR 261.4(b)(13) **Used Oil Filters** L-120 Ensured used oil filters are properly drained and recycled to prevent from being considered hazardous waste?

Notes:

Y = Yes / Satisfactory W = Worksheet required N = No / Unsatisfactory X = Not Applicable

		TIMIX	
Containment, Secondary for Bulk Fuel	9 CFR 1910.106(b)(2)(vii)(a), UFC 79.507	7(a)	M-100
Provided and utilizes secondary containment for fuel(s), maintained in good operation and construction to comply with state and federal containment rules?	ing condition, and of adequate size, capac	city	
Electrical Panel & Circuits, Marking	29 CFR 1910.303(e & f) & 305	5(b)	M-110
Marked and labeled all electrical panels and circuit breakers?			
Electrical Outlets	29 CFR 1910.305(b)(2)	M-120
Ensured all electrical outlets are properly covered and grounded?			
Electrical, Exposure to Live Parts	29 CFR 1910.303(g)(2	2)(i)	M-125
Ensured all live parts of electrical equipment, such as exposed wiring, is guarded aq - Unused openings effectively closed	gainst accidental contact?		
Electrical, Ground-Fault Circuit Interrupter	NEC Section 547.5(C)(2) & 547.5	(G)	M-130
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have been exposed to moisture?	installed in all required applications that a	are	
Electrical, Requirements Regarding Fuel Storage	29 CFR 1910.307	7(b)	M-140
Ensured no electrical receptacles or equipment is constructed within 25 feet of bulk equipment and metal conduit is installed in a permanent manner?	fuel storage unless explosion-proof		
Fire Extinguishers, Workplace	29 CFR 1910.157(c)(1)	M-150
Provided readily accessible fire extinguishers throughout the workplace? - Currently serviced/charged with locations clearly marked - Properly mounted with unobstructed access			
Fire Extinguishers, Inspection	29 CFR 1910.157(e)(1	1-3)	M-160
Provided for monthly and annual inspections of each fire extinguisher?			
Guarding of Tanks, Fuel Storage	NFPA 30A 4.3.7.1 - 4.3.	.7.2	M-170
Ensured each stationary storage tank used for bulk fuel storage and dispensing is p damage by trucks or other vehicles?	protected by suitable barriers to prevent		
Guarding of Tanks, LP-Gas	29 CFR 1910.110(d)((10)	M-180
Ensured each stationary storage tank used for LP-Gas is protected by suitable barri vehicles?	iers to prevent damage by trucks or other		
Hose, Approved for Service (LP-Gas)	NFPA 58,2-4.	.6.3	M-190
Ensured each transfer hose currently in use for LP-Gas service is designed and app	proved for LP-Gas service?		
Labeling, Fuel Tanks	29 CFR 1910.1200(f)(5)(i	i-vi)	M-200
Labeled fuel tanks with the identity of the contents and relative health and physical I	hazard warnings?		
Markings, NFPA 704 Markings on Fuel Tanks	UFC 79.	109	M-210
Labeled each storage tank used for flammable liquids, such as gasoline and diesel designations?	fuel, with the appropriate NFPA decal and	d	
Rain Caps for Relief Valve (LP-Gas)	29 CFR 1910.110(d)(4)(ii)(c)	M-220
Ensured each pressure relief valve currently in use for LP-Gas service is protected	by a rain cap?		
Relief Valves, Approved for Service (LP-Gas)	NFPA 58, 2-3.	.2.3	M-230
Ensured each pressure relief valve currently in use for LP-Gas service is designed	and approved for LP-Gas service?		
Sign, No Smoking (Fueling Areas)	29 CFR 1910.106(f)(6)	M-240
Posted NO SMOKING sign(s) in fuel handling, storage and dispensing areas?			
Unattended Storage Tanks, Petroleum Products	NFPA	30	M-250
Ensured that each stationary petroleum storage tank is closed and locked, or that the	he facility is locked, whenever the facility i	s	
unattended? Notes:			
unattended?	W = Worksheet required	Satisfactory Unsatisfactory	, M

Fuel Storage

Y|N|X

Wheel (Chocks	for	Propane	Installation
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NFPA 58-6-3.8

M-260

Provided wheel chocks to prevent LP-Gas/Propane trucks from rolling or moving while loading and unloading?

Notes:

Seed Treater/Warehouse

Y|N|X 29 CFR 1910.146(c)(2 & 3) **Confined Spaces Labeled** N-95 Labeled all confined spaces with a sign or decal? 40 CFR 165.85 & 87 **Containment Areas, Drains Prohibited** N-97 Ensured all discharge outlets and gravity drains within pesticide storage areas have been properly sealed and removed from use? 40 CFR 165.90(b)(2) & (3) Containment Areas, Repair & Maintenance N-100 Repaired all pesticide containment structures within the required time frame? 40 CFR 165.82 & 97 **Containment, Operational for Pesticides** N-110 Provided and utilizes operational containment for pesticides of adequate size, capacity and construction to comply with federal containment rules? 40 CFR 165.81 & 97 Containment, Secondary for Pesticides N-120 Provided and utilizes secondary containment for pesticides of adequate size, capacity and construction to comply with federal containment rules? **Electrical Panel & Circuits, Marking** 29 CFR 1910.303(e & f) & 305(b) N-130 Marked and labeled all electrical panels and circuit breakers? 29 CFR 1910.305(b)(2) **Electrical Outlets** N-140 Ensured all electrical outlets are properly covered and grounded? 29 CFR 1910.303(g)(2)(i) **Electrical, Exposure to Live Parts** N-145 Ensured all live parts of electrical equipment, such as exposed wiring, is guarded against accidental contact? - Unused openings effectively closed NEC Section 547.5(C)(2) & 547.5(G) **Electrical, Ground-Fault Circuit Interrupter** N-150 Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have been installed in all required applications that are exposed to moisture? 29 CFR 1910.22(d)(1) **Elevated Storage Areas** N-160 Marked all elevated storage areas with storage load/capacity not to exceed? Fire Extinguishers, Workplace 29 CFR 1910.157(c)(1) N-170 Provided readily accessible fire extinguishers throughout the workplace? - Currently serviced/charged with locations clearly marked - Properly mounted with unobstructed access 29 CFR 1910.157(e)(1-3) Fire Extinguishers, Inspection N-180 Provided for monthly and annual inspections of each fire extinguisher? 29 CFR 1910.212(a)(1) **Guarding, Equipment** N-185 Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, chain or shaft drive, or rotating blade/stone? 29 CFR 1910.219(c)(2)(i) **Guarding, Shaft & Gear Machinery** N-187 Ensured protective guards have been installed and maintained in safe operating condition on four sides of all machinery equipped with shafts and gears? **Labeling of Containers, Hazard Communication** 29 CFR 1910.1200(f)(5)(i) N-190 Ensured all bays, bins, tanks and containers have been properly labeled in accordance with the hazard communication standard? 29 CFR 1910.27 & 24 Ladders & Stairways, Fixed N-200 Provided fixed ladders and stairways, constructed to OSHA specifications, to each elevated work platform and walkway? 29 CFR 1910.37(b)(5) Sign, "Not an EXIT" N-210 Marked with a "Not an EXIT" sign or the specific purpose, any doorway or passageway that could be mistaken for an exit?

Notes:			
		W = Worksheet re	rquired Y = Yes / Satisfactory N = No / Unsatisfactory X = Not Applicable
© ResponsibleAg	Revised 1/2/18	Page 39 of 46	Seed Treater/Warehouse

Seed Treater/Warehouse

Sign, Exits

Ensured all exits have been clearly marked and conspicuously indicated?

- Unobstructed and unlocked

Wheel Chocks for Loading Dock

Provided wheel chocks to prevent trucks from rolling away from loading docks?

Notes:

W = Worksheet required

N = No / Unsatisfactory
X = Not Applicable

Containment Areas, Drains Prohibited	40 CFR 165.85 & 87 O-10
Ensured all discharge outlets and gravity drains within pesticide storage areas have use?	been properly sealed and removed from
Containment Areas, Repair & Maintenance	40 CFR 165.90(b)(2) & (3) O-110
Repaired all pesticide containment structures within the required time frame?	
Containment, Operational for Pesticides	40 CFR 165.82 & 97 O-126
Provided and utilizes operational containment for pesticides of adequate size, capac containment rules?	city and construction to comply with federal
Containment, Secondary for Pesticides	40 CFR 165.81 & 97 O-136
Provided and utilizes secondary containment for pesticides of adequate size, capaci containment rules?	ity and construction to comply with federal
Electrical Panel & Circuits, Marking	29 CFR 1910.303(e & f) & 305(b) O-14 (
Marked and labeled all electrical panels and circuit breakers?	
Electrical Outlets	29 CFR 1910.305(b)(2) O-156
Ensured all electrical outlets are properly covered and grounded?	
Electrical, Exposure to Live Parts	29 CFR 1910.303(g)(2)(i) O-15
Ensured all live parts of electrical equipment, such as exposed wiring, is guarded ag - Unused openings effectively closed	gainst accidental contact?
Electrical, Ground-Fault Circuit Interrupter	NEC Section 547.5(C)(2) & 547.5(G) O-16 (
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have been in exposed to moisture?	nstalled in all required applications that are
Elevated Storage Areas	29 CFR 1910.22(d)(1) O-17 (
Marked all elevated storage areas with storage load/capacity not to exceed?	
Emergency Spill Kit Prepared an emergency spill kit with absorbents, PPE and other equipment necessa of hazardous substances?	29 CFR 1910.120(g) O-186 ary for employees to safely respond to spills
Fire Extinguishers, Workplace	29 CFR 1910.157(c)(1) O-19 (
Provided readily accessible fire extinguishers throughout the workplace? - Currently serviced/charged with locations clearly marked - Properly mounted with unobstructed access	
Fire Extinguishers, Inspection	29 CFR 1910.157(e)(1-3) O-20(
Provided for monthly and annual inspections of each fire extinguisher?	
Labeling of Containers, FIFRA (Pesticides) Ensured all containers of pesticides have a product label affixed to the container?	40 CFR 156.10(a)(1) O-21 0
	29 CFR 1910.27 & 24 0-22
Ladders & Stairways, Fixed Provided fixed ladders and stairways, constructed to OSHA specifications, to each e	G-22
Pallet Racks, Secured Pallet racks have been secured to the floor using proper base plates and sufficient a	ANSI/RMI MH16.1:2008, 1.4.7 O-236
<u> </u>	
Pesticide Storage Under Cover Stored all pesticides within a dry, well ventilated, separate room, building or covered where fire protection is provided?	
Railings & Toe Boards	29 CFR 1910.23(c)(1) & 1910.23(e)(1) O-25 (
Provided railings, intermediate rails and toe boards, constructed to OSHA specificati and walkway?	
Notes:	W = Worksheet required Y = Yes / Satisfactory N = No / Unsatisfactory
ResponsibleAg Revised 1/2/18 Page 41 of 46	X = Not Applicable Chemical Wareho

Chemical Warehouse

YINIX **Segregation of Pesticides from Food** 7 U.S.C. 136 J(a)(2)(G) O-260 Ensured all pesticides are stored away and separate from food and feed? 29 CFR 1910.37(b)(5) Sign, "Not an EXIT" O-270 Marked with a "Not an EXIT" sign or the specific purpose, any doorway or passageway that could be mistaken for an exit? Sign, Exits 29 CFR 1910.37(b)(5) O-280 Ensured all exits have been clearly marked and conspicuously indicated? - Unobstructed and unlocked 29 CFR 1910.106(f)(6) Sign, No Smoking (Chemical Warehouse) O-290 Posted NO SMOKING sign inside and outside chemical warehouse storage areas? 7 U.S.C. 136 J(a)(2)(G) Sign, Pesticide Storage Area O-300 Posted "DANGER! PESTICIDE STORAGE AREA" sign on all buildings or in all areas where pesticides with the signal words "DANGER-POISON" or "WARNING" are stored? CA Wheel Chocks for Loading Dock 29 CFR 1910.178(k)(1) O-310

Provided wheel chocks to prevent trucks from rolling away from loading docks?

Notes:

Confined Spaces Labeled 29 CFR 1910.146(c)(2 & 3)		P-100
Labeled all confined spaces with a sign or decal?		
Containment Areas, Drains Prohibited 40 CFR 165.85 & 87		P-105
Ensured all discharge outlets and gravity drains within pesticide storage areas have been properly sealed and removed from use?		
Containment Areas, Repair & Maintenance 40 CFR 165.90(b)(2) & (3)		P-110
Repaired all pesticide containment structures within the required time frame?		
Containment, Operational for Pesticides 40 CFR 165.82 & 97		P-120
Provided and utilizes operational containment for pesticides of adequate size, capacity and construction to comply with federal containment rules?		
Containment, Secondary for Pesticides 40 CFR 165.81 & 97		P-130
Provided and utilizes secondary containment for pesticides of adequate size, capacity and construction to comply with federal containment rules?		
Electrical Panel & Circuits, Marking 29 CFR 1910.303(e & f) & 305(b)		P-140
Marked and labeled all electrical panels and circuit breakers?		
Electrical Outlets 29 CFR 1910.305(b)(2)		P-150
Ensured all electrical outlets are properly covered and grounded?		
Electrical, Exposure to Live Parts 29 CFR 1910.303(g)(2)(i)		P-155
Ensured all live parts of electrical equipment, such as exposed wiring, is guarded against accidental contact? - Unused openings effectively closed		
Electrical, Ground-Fault Circuit Interrupter NEC Section 547.5(C)(2) & 547.5(G)		P-160
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have been installed in all required applications that are exposed to moisture?		
Elevated Storage Areas 29 CFR 1910.22(d)(1)		P-165
Marked all elevated storage areas with storage load/capacity not to exceed?		
Fall Arrest, Personal Protection 29 CFR 1910.66 Appendix C/29 CFR 1910.26 Subpart M		P-167
Ensured all employees working at elevated heights with an unprotected side or edge more than 4 feet have been equipped with personal fall arrest protection, trained on the proper use and inspection of the system?		
Fire Extinguishers, Workplace 29 CFR 1910.157(c)(1)		P-170
Provided readily accessible fire extinguishers throughout the workplace? - Currently serviced/charged with locations clearly marked - Properly mounted with unobstructed access		
Fire Extinguishers, Inspection 29 CFR 1910.157(e)(1-3)		P-180
Provided for monthly and annual inspections of each fire extinguisher?		
Guarding, Equipment 29 CFR 1910.212(a)(1)		P-185
Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a belt or gears, chain or shaft drive, or rotating blade/stone?		
_abeling of Containers, FIFRA (Pesticides) 40 CFR 156.10(a)(1)		P-187
Ensured all containers of pesticides have a product label affixed to the container?		
_abeling of Containers, Hazard Communication 29 CFR 1910.1200(f)(5)(i)		P-190
Ensured all bays, bins, tanks and containers have been properly labeled in accordance with the hazard communication standard?		
nspection, Pesticide Containment Areas 40 CFR 165.90(b)(1)		P-200
Ensured monthly inspections have been performed, documented and maintained on file for each secondary and operational containment area?		
Notes:		
$W = Worksheet required \\ N = No / Uns \\ X = Not Appl$	atisfactory	P
Responsible Ag Revised 1/2/18 Page 42 of 46		Posti

Dan't octions	Y N X
Ladders & Stairways, Fixed	29 CFR 1910.27 & 24 P-210
Provided fixed ladders and stairways, constructed to OSHA specifications, to each elevated	work platform and walkway?
Portable Refillable Containers, Specifications	40 CFR 165.45(a)&(b) P-220
Ensured all portable refillable containers meet the appropriate DOT specifications for the pro	oduct it contains?
Portable Refillable Containers, Markings	40 CFR 165.45(d) P-230
Ensured all portable refillable containers are durably marked with an unique number or comp	parable identifying code?
Portable Refillable Containers, Container Labeling	40 CFR 156.10(a)(1) P-240
Ensured all portable refillable containers (PRCs) of pesticides have a product label affixed dilabels are provided to handler employees working in remote locations?	irectly to each container or product
Portable Refillable Containers, Properly Sealed	40 CFR 165.45(e) P-250
Ensured all portable refillable containers are equipped with a one-way valve, a tamper-evider	ent device, or both?
Portable Refillable Containers, Inspection & Test 40 CFR 165.45	5(a)&(b) & 49 CFR 180.352(b)(2)(iii) P-270
Ensured all portable refillable containers have been inspected and tested properly within the	required timeframe of 30 months?
Rinsate, Pesticide	7 U.S.C. 136 J(a)(2)(G) P-280
Ensured all rinsate containing pesticide residue is disposed of in a manner consistent with its	s label?
Rinsate, Storage & Segregation	40 CFR 165.81 P-290
Ensured all rinsate, wash water and any other residue-laden liquid is segregated and properl crop, pesticide rinsate or fertilizer rinsate?	ly labeled by major use such as
Safety Shower/Eye Wash for Emergency Use 29 CFI	R 1910.151(c) & ANSI Z358.1-2009 P-300
Provided emergency safety shower/eye wash in areas where the eyes or body could be expo ammonia, battery acid, etc?	osed to corrosive materials such as
Sight Gauges, Prohibited on Pesticide Tanks	40 CFR 165.45(2)(ii) P-310
Ensured that all bulk storage tanks used for pesticides are not equipped with sight gauges?	
Sign, "Not an EXIT"	29 CFR 1910.37(b)(5) P-320
Marked with a "Not an EXIT" sign or the specific purpose, any doorway or passageway that o	could be mistaken for an exit?
Sign, Exits	29 CFR 1910.37(b)(5) P-330
Ensured all exits have been clearly marked and conspicuously indicated?	
- Unobstructed and unlocked	
Sign, No Smoking (Bulk Pesticide Area)	29 CFR 106(f)(6) P-340
Posted NO SMOKING sign(s) in bulk pesticide area?	
Sign, Pesticide Storage Area	7 U.S.C. 136 J(a)(2)(G) P-350
Posted "DANGER! PESTICIDE STORAGE AREA" sign on all buildings or in all areas where "DANGER-POISON" or "WARNING" are stored?	pesticides with the signal words
Tanks, Anchoring of Bulk Storage	40 CFR 165.85 & 87 P-360
Ensured each bulk storage tank located within a secondary containment area has been anch and tipping?	nored or elevated to prevent floating
Unattended Storage Tanks, Bulk Pesticides	40 CFR 165.90(a)(5) P-370
	d. or that the facility is locked.
Ensured that each lockable valve on a stationary pesticide storage tank is closed and locked whenever the facility is unattended?	,
	40 CFR 165.45(f)(2) P-380

Notes:	
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Animal Health Products, Feed & Feed Ingredients 21 C	FR Part 500	Q-100
Ensured all animal health products, feed and feed ingredients are manufactured, stored and handled in accordance guidelines and requirements?	with FDA	
Confined Spaces Labeled 29 CFR 1910.1	46(c)(2 & 3)	Q-105
Labeled all confined spaces with a sign or decal?		
Electrical Panel & Circuits, Marking 29 CFR 1910.303(e &	k f) & 305(b)	Q-120
Marked and labeled all electrical panels and circuit breakers?		
Electrical Outlets 29 CFR 19	10.305(b)(2)	Q-130
Ensured all electrical outlets are properly covered and grounded?		4 .00
Electrical, Exposure to Live Parts 29 CFR 1910	.303(g)(2)(i)	Q-135
Ensured all live parts of electrical equipment, such as exposed wiring, is guarded against accidental contact?		4 .00
- Unused openings effectively closed		
Electrical, Ground-Fault Circuit Interrupter NEC Section 547.5(C)(2)	& 547.5(G)	Q-140
Ensured Ground-Fault Circuit Interrupters (GFCI) and waterproof boxes have been installed in all required application exposed to moisture?	ns that are	
Elevated Storage Areas 29 CFR 19	910.22(d)(1)	Q-150
Marked all elevated storage areas with storage load/capacity not to exceed?		
Extension Cords, Condition 29 CFR 19	10.305(g)(1)	Q-160
Ensured all extension cords are free of splices, defects or exposed wiring and are properly grounded and maintained operating condition?	d in safe	
Extension Cords, Temporary Use 29 CFR 1910.308	5(g)(1)(iii)(a)	Q-170
Ensured extension cords are not being used as a substitute for fixed electrical wiring?		
Fall Arrest, Personal Protection 29 CFR 1910.66 Appendix C/29 CFR 1910.20	6 Subpart M	Q-180
Ensured all employees working at elevated heights with an unprotected side or edge more than 4 feet have been eq personal fall arrest protection, trained on the proper use and inspection of the system?	uipped with	
Fire Extinguishers, Workplace 29 CFR 19	10.157(c)(1)	Q-190
Provided readily accessible fire extinguishers throughout the workplace?		
- Currently serviced/charged with locations clearly marked		
- Properly mounted with unobstructed access Fire Extinguishers, Inspection 29 CFR 1910	157(a)(1-3)	0.000
Provided for monthly and annual inspections of each fire extinguisher?	.137(e)(1-3)	Q-200
	C(a)(0)(ii)(b)	
Flammable Liquids, Storage of Containers 29 CFR 1910.10		Q-210
Ensured an approved cabinet is utilized for quantities of flammable liquids exceeding 25 gallons of Category 1 liquid containers?	S III	
- Stored in dedicated cabinets that meet NFPA code		
- Labeled "FLAMMABLE KEEP FIRE AWAY" Gas. Portable Containers 29 CFR 1910	106(2)(20)	0.000
Gas, Portable Containers 29 CFR 1910 Ensured all portable gas cans are 5 gallons or less in capacity with a spring-closing lid and is safety rated and UL ap		Q-220
- UL/FM approved metal safety cans	proved:	
- 5 gallons maximum size and properly labeled		
Grain Handling, Engulfment Hazards 29 CFR 19	10.272(g)(2)	Q-230
Provided a body harness with lifeline or a boatswain's chair for any employee that enters a grain storage structure from at or above the level of the stored grain or works in/on stored grain of a depth that poses an engulfment hazard?	om a level	
Guarding, Equipment 29 CFR 19	10.212(a)(1)	Q-250
Ensured protective guards have been installed and maintained in safe operating condition for all equipment with a bechain or shaft drive, or rotating blade/stone?	elt or gears,	
Notes:		
W = Worksheet required	Y = Yes / Satisfactory	
	N = No / UnsatisfactoryX = Not Applicable	$ \mathbf{Q} $

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Guarding, Shaft & Gear Machinery	29 CFR 1910.219(c)(2)(i) Q-260
Ensured protective guards have been installed and maintained in safe operatine equipped with shafts and gears?	ng condition on four sides of all machinery
Ladders & Stairways, Fixed	29 CFR 1910.27 & 24 Q-270
Provided fixed ladders and stairways, constructed to OSHA specifications, to e	each elevated work platform and walkway?
Oxygen & Acetylene, Hoses & Accessories	29 CFR 1910.253(e)(5)(v) Q-280
Ensured oxygen and acetylene hoses, gauges, flashback protection and other condition and properly secured at all times?	accessories are maintained in safe operating
Oxygen & Acetylene Cylinders, Separation	CGA P-1-2006 (3.5.3) Q-290
Ensured all cylinders of oxygen and acetylene or other sources of fuel or ignition storage?	on are separated by a minimum of 20 feet when
Pallet Racks, Secured	ANSI/RMI MH16.1:2008, 1.4.7 Q-300
Pallet racks have been secured to the floor using proper base plates and suffic	cient anchors?
Railings & Toe Boards	29 CFR 1910.23(c)(1) & 1910.23(e)(1) Q-310
Provided railings, intermediate rails and toe boards, constructed to OSHA spec and walkway?	cifications, for each elevated work platform, stairs
Railroad Cars, Wheel Stops	29 CFR 1910.178(k)(2) Q-320
Provided wheel chocks to prevent railroad cars from moving during loading or	unloading operations?
Segregation of Pesticides from Food	7 U.S.C. 136 J(a)(2)(G) Q-330
Ensured all pesticides are stored away and separate from food and feed?	
Sign, "Not an EXIT"	29 CFR 1910.37(b)(5) Q-340
Marked with a "Not an EXIT" sign or the specific purpose, any doorway or pass	sageway that could be mistaken for an exit?
Sign, Exits	29 CFR 1910.37(b)(5) Q-350
Ensured all exits have been clearly marked and conspicuously indicated?	
- Unobstructed and unlocked	
Sign, No Smoking (Grain/Feed)	29 CFR 1910.272(e)(1)(i) Q-360
Posted NO SMOKING signs in grain/feed storage and handling areas?	
Visibility of Workers	23 CFR Part 634 Q-370
Provided all employees that work within the right-of-way of a highway with high	n-visibility safety apparel?
Nelding Equipment, Electrical	29 CFR 1910.254(d)(7) Q-380
Ensured welding rods are never left in the welding leads and all welding cables are maintained in safe operating condition?	s, power cords, ground wiring and accessories
Welding Screens	29 CFR 1910.252(b)(2) Q-390
Provided non-combustible screens or shields in the area surrounding welders t	to protect the other workers from rays?

Notes:

