



Industrial Consultants, LLC is focused on the food, petrochemical, power generation and pharmaceutical industries. The comprehensive regulations governing ammonia systems are ever-changing, and are overseen by OSHA and the EPA. Expertise is needed at all levels to ensure compliance. Industrial Consultants, LLC continues to provide this expert assistance and guidance to meet all your compliance needs.

Industrial Consultants, LLC is totally dedicated to assisting you in achieving your compliance goals, taking the mystery out of compliance, and helping you gain control of your safety and training needs.





Each of these widely differing programs must meet specific Occupational Safety and Health Administration (OSHA) and/or Environmental Protection Agency (EPA) requirements for training your personnel. This is the essence of compliance. However, continuing annual compliance is certainly not a simple task. Industrial Consultants, LLC will take the mystery out of compliance and help you gain control of your safety and training needs.

Industrial Consultants, LLC has been training facility personnel for over three decades. Almost 100,000 of our students have benefited from current, comprehensive, complete, and accurate training. You may rely on Industrial Consultants, LLC to keep your organization upto-date on the ever-changing OSHA and EPA training requirements for your facility. One phone call or visit to our website will give you a complete description of all of our products and services.

TRAINING PROGRAMS

ON-SITE REGIONAL

When You Need Them,

Where You Want Them





# ON-SCENE INCIDENT COMMANDER TRAINING

### On-Scene Incident Commander

This training gives all the information needed to handle this complex and demanding function. The role of the Incident Commander is crucial to the successful handling of every emergency response.

### Refresher

All HAZMAT Team members (Technician Level, Operations Level and Incident Commander Level) require eight hours of annual refresher training to maintain their certification. Incident Commanders require additional training over and above the eight hour training for the Technician Level and Operations Level Team members.





These programs are designed to help your employees develop a complete understanding of your refrigeration system and its operation. Industrial Consultants, LLC offers these training courses both regionally, or at your site - customized to your specific ammonia refrigeration system.

**Refrigeration Training-Level I** provides an elemental understanding of the principles and components of commercial ammonia refrigeration. Attendees will develop a better understanding of the need for safer operating conditions and how to improve the efficiency of your refrigeration system.

**Refrigeration Training-Level II** provides advanced understanding of single and two-stage systems, as well as basic electricity, control circuits and proper pump-down techniques. This can also serve as a three-year refresher for Process Safety Management training.

### RETA CARO/ CIRO/CRES

The following courses are taught by a RETA Authorized Instructor (RAI)

- ✓ RETA Certified Assistant Refrigeration Operator (CARO) Course
- ✓ RETA Certified Industrial Refrigeration Operator (CIRO) Course
- ✓ RETA CARO/CIRO Refrigeration Review Course
- ✓ RETA Certified Refrigeration Energy Specialist (CRES) Course

(The RETA courses above are intended to help the student prepare for, but not walk them through the exam(s).)

Detailed course outlines are available on our website: www.ammonia.com or by contacting our office directly.

Industrial Consultants, LLC is a RETA Affiliated Testing Center for the CARO, CIRO, & CRES Exams.





# PROCESS SAFETY MANAGEMENT (PSM)

Industrial Consultants, LLC has assisted many companies in the establishment and maintenance of their Process Safety Management program. Many of those companies, while they understood the mission, did not have the personnel or the physical resources necessary to complete the task. The role for Industrial Consultants, LLC in your program can be:

- Develop your PSM program for you on a turnkey basis, or assist you in the coordination or development of any phase or element
- Provide on-site supervision for your personnel
- Conduct training sessions for your personnel
- As your internal operating systems evolve, change, and grow, your PSM program will need periodic evaluation. Industrial Consultants, LLC can provide all the assistance you may need in evaluating your PSM program to determine if it is still in compliance.



#### 1910.119 Process Safety Manage. Chemicals

able, or explosion hazards.

plication. (1) This section applies to the fo A process which involves a chemical at or abo shold quantities listed in Appendix A to this sect

(ii) A process which involves flammable liquid of in 1910.1200(e) of this part) on site in one location. 10,000 pounds (4535.9kg) or more except for:



Purpose. This section contains requirement consequences of catastrophic relable, or explosive chemicals. These re or explosion hazards.

n. (1) This section applies to the following which involves a chemical at or above the species listed in Appendix A to this section; which involves flammable liquid or gas (as define of this part) on site in one location, in a quantity of

10,000 pounds (4535.9kg) or more except for:

(A) Hydrocarbon fuels used solely for workplace consumption as a fuel (c. Compliance Auditor as a fuel (c. Compliance Auditor as a fuel (e.g., propane used for comfort heating, gasoline for vehicle refueling), it such fuels are not a part of a process containing another highly hazardous chemical covered by this standard;

(B) Flammable in Your Process Safety Management program must pass a required making and the second s

(2) This section do is working effectively. Industrial Consultants, LLC conducts these

audits and provides the necessary verifications, or recommended

changes, for your continued compliance. We currently offer four

(b) Definitions Levels of audits, Baseline (3 Days), Standard (3-4 Days), Technical which have designed to ope (4-5 Days) and National Emphasis Program (5 Days). From atmospheric through 0.5 p.s.i.g. (pounds per square men gauge, 3.45 Kpa).

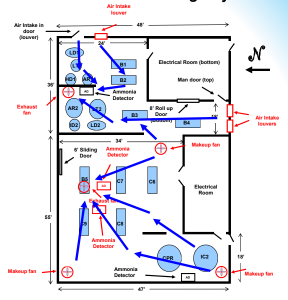
Date: February 11, 2015

Equipr	ment IDs: None								
No	Process Harris				S	L	RR	Safeguards	Recommendations
	Process Haza		CH)/E		1	3	C	None	Develop PM frequency for cycling
1	basis.	release.		refrigeration systems.					the valves (backseated) every six
									months. Develop a valve cycling
2		•		IEQUIDITIENT.					oramodifyear shutoff
3	The automatic valvexisting close with excessive force.								
4	revalidat	te your	Proc	ess Hazard	A k	na	lys	is every five ye	e <mark>ars. This is</mark>
5	Liquid hammering the perf	Ammonia	Eap	Equipment damage	2	2	, C	None	Include on the daily shift logs
6	the pen	CCEatill	ie to	Catt maust	.Hal	L	,OI	Sullarits, LLC (	o neth you
7	through	the pro	Cess	Injury Equipment damage					
8			ا درایات		4	1	С	System has been in operation	
9	at the evaporators due to improper	release.		Localized plant				since a long time with no	working properly
10	defrosting techniques	Injury		evacuation				problems. Any issues or	
	Equipment fails due to stress	Ammonia	Hum	Offsite ammo	2	4	D	None	Ensure there is documentation
11	corrosion cracking	release	Hulli	Offsite arrilled	1	,	D	140116	specifically concerning the stress
	CONTOSION CHACKING	1010030		Localize	_ \				corrosion cracking on the vessely
12				evac					and heat exchangers.
		Injury							and node oxiding gold.
	Excessive ice builds up on vessels	Ammonia	Hum			′∧\		Annual inspections of the	Add to daily log sheets
	1 piping	release.		$\prec$				stem. On the PMs for	
					\	( )		evaporators.	
		Injury							
	been compromised	Ammonia	Hum	Equip	1		В		Implement a
	sels	release		Localize		/3	В		inspection
				evacuation	4				
			Hum	Critical	4	4	D	Padundant	
			num	instrumentation is not			D	Redundan	

### **Ventilation Analysis**

Analysis of the existing ventilation system to ensure adherence to the applicable codes and standards. This will include detector placement, controls, equipment, alarms and air flow patterns. Recommendations will be made to address any shortcomings as necessary.

### Machinery Room Air Flow Pattern Emergency



### **Relief System Analysis**

Analysis of the existing relief system to ensure adherence to the applicable codes and standards. This will include review of the sizing requirements for each relief valve as well as the discharge piping and header systems. Recommendations will be made to address any shortcomings as necessary.





EPA regulations stipulate that your Risk Management Program (RMP) has to be in place for new or expanded facilities that exceed 10,000 lbs. of ammonia in their refrigeration systems. Industrial Consultants, LLC can either develop your RMP, and/or update your existing RMP. This includes any portion from complete program development, offsite consequence analysis (OCA) and RMP-submittal. Additionally, we can assist with updating and resubmission of your RMP. Call or visit our website www.ammonia.com today to discuss your need for compliance with the EPA Risk Management Program.

Federal Register January 6, 1999: Part 4, 40 CFR
Part 68, Accidental Release Prevention
Requirements, Risk Management Programs Under
Clean Air Act Section 112(r)(7). Amendments
Final Rule

U.S. ENVIRONMENTAL PROTECTION AGENCY

# AMMONIA-LITE PROGRAM™

### Less than 10,000 lbs

When a facility has less than 10,000 pounds of ammonia in the system, both OSHA and EPA use their respective General Duty Clause(GDC) to inspect and generate citations. These clauses describe responsibilities owners and operators have for being diligent in preventing chemical releases. This includes both an employer's recognition of hazards, and MOST importantly the industry's recognition of hazards! The most prominent ammonia refrigeration consensus standards are issued by IIAR and ASHRAE-15.

### Complying with a General Duty Clause basically involves the following:

- ✓ Identification and assessment of process hazards
- ✓ Maintaining a safe process system
- Minimizing consequences of any ammonia release
- ✓ MOST IMPORTANT! Adhering to industry codes and standards (NOTE: This is commonly referred to as "Recognized and Generally Accepted Good Engineering Practice" - RAGAGEP.)

### Compiling and updating the following information is <u>essential</u> to GDC compliance:

- ✓ Process Safety Information (PSI), including current P&ID's
- Process Hazard Analysis (PHA) with a discussion of potential release scenarios and their impacts
- ✓ Operating Procedures
- Mechanical Integrity and Preventive Maintenance
- ✓ Incident Investigation
- Emergency actions, planning, and response
- ✓ Management System / Executive Summary
- ✓ Contractors
- ✓ MOC's
- ✓ Training

### ENVIRONMENTAL PROGRAMS

### **SWPPP - Storm Water Pollution Prevention Program**

SWPPP, a requirement of the 1972 amendments to the Federal Water Pollution Control Act (the Clean Water Act) through the National Pollutant Discharge Elimination System (NPDES), addresses a facility's pollutants and helps to identify the Best Management Practices (BMPs) the facility is using to reduce those pollutants in stormwater. Your SWPPP has to be updated regularly to reflect the current site conditions and BMPs. Annual training is required to ensure understanding and adherence to your SWPPP. Industrial Consultants, LLC has the capabilities to handle all aspects of developing, maintaining and training for your SWPPP.

### SPCC - Spill Prevention, Control and Countermeasures

Due to the danger spills cause to public health and the environment, every effort must be made to prevent spills and to clean them up promptly once they occur. That's the purpose of the Spill Prevention, Control, and Countermeasure (SPCC) program. The SPCC rule requires facilities to develop, maintain, and implement a spill prevention plan. These Plans help facilities prevent spills, as well as control a spill should one occur. This applies to any facility with the "potential to discharge oil to waters of the U.S.", and who stores oil or petroleum products on-site in excess of 1,320 gallons. Let Industrial Consultants, LLC help you through the process of development and implementation of your SPCC.

# SAFETY AND SUPPORT SERVICES

Industrial Consultants, LLC expertise can be of extra benefit to help create, review, or update any or all of your safety programs and take the confusion out of compliance for you. Industrial Consultants, LLC provides a seamless extension when training your staff for any of the following programs:

Standard Operating Procedures (1910.119)

Maintenance Operating Procedures (1910.119)

Emergency Response (1910.120)

Emergency Action (1910.38)

Fall Protection (1926.500-503)

Pre-planning (1910.38/120)

Confined Space Entry/ Rescue (1910.146)

Lockout/Tagout (1910.147)

Hazcom (1910.1200)

Respiratory Protection (1910.134)

Incident Command (1910.120)

Operator Training (40 CFR Part 68)

Refrigeration Operator Training (1910.119)

Power Industrial Trucks (1910.178)

#### **Other Services**

Boiler Operator Training
Refrigeration System Energy Analysis and Optimization
Valve Tagging and Line Labeling



Over the years, Industrial Consultants has been working within the ammonia refrigeration community. Remarkably, we have come to realize that our business, our clients and our competitors are more than the net worth presented by the financial spreadsheets.

Our company is a collection of individuals in pursuit of God's purpose for our lives. Additionally, we endeavor to develop our specific gifts for the betterment of Industrial Consultants, and the people we meet each and every week.

The bottom line for **Industrial Consultants** is we have adopted the teachings of Jesus Christ and He sums up our company's heart in John 15:11-13, (NIV) "I have told you this so that my joy may be in you and that your joy may be complete. My command is this: Love each other as I have loved you. Greater love has no one than this: to lay down one's life for one's friends."

- Emergency Response Training
- **✓ Ammonia Refrigeration Training**
- **✓ Process Safety Management**
- **✓ EPA Risk Management Programs**
- **✓ Safety Support Services**
- **✓ Boiler Operator Training**
- **✓ Environmental Programs**
- Mechanical Integrity Inspections





**Your Compliance Connection ™** 

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