



PSM

Water Treatment Plant

29 CFR 1910.119

May, 2017

CITY OF NEWTON

Process Safety Management

PSM

INTRODUCTION

29 CFR 1910.119

March, 2017

Process Safety Management (PSM)

Introduction

Process Safety Management (PSM) is designed to protect employees, contractors and visitors within the fence line of the facility. The complementary program, Risk Management Planning, is designed for the protection of the neighbors, local businesses, and the environment. The RMP generally applies to activities outside the fence line. This document comprises the PSM for the City of Newton Water Treatment facility.

The purpose of the Process Safety Management (PSM) program is to prevent or minimize the consequences of catastrophic releases of toxic, reactive, flammable or explosive chemicals. This process involves a chemical used in water purification: Chlorine. The stated threshold quantity (TQ) for chlorine to be considered is 1,500 pounds (lbs.). The maximum quantity of chlorine on site at the City of Newton Water Treatment Plant (WTP) is four (4) one ton cylinders (2,000 lbs. each), or a total of 8,000 lbs.

The City of Newton has and will involve their employees in an employee participation program. The purpose of the employee participation program is to involve them is the preparation of the Process Hazard Analysis (PHA) and acquaint them with the tenets of the PSM.

This document will reflect the outline for PSM as outlined in 29 CFR 1910.119; namely:

Process safety information, including chlorine Safety Data Sheet (SDS), technology of the process (a Process Flow Diagram), equipment of the process (including two piping and instrument (P&ID) diagrams, a summary of the equipment of the process including materials of construction, and a discussion of the various design codes used for construction of the facility.

Process hazard analysis according to the "what-if" procedure. This step is to help define the hazards of handling the chemicals in question.

Standard operating procedures

Operator training and documentation

Contractor safety requirements

Pre-start up review

Mechanical integrity

Hot work permit requirements

Management of Change

Incident investigation

Emergency plan and response

Compliance audits

CITY OF NEWTON

Process Safety Management

PSM

Process Safety Information

1910.119(d)

March, 2017

Introduction.

As required in 29 CFR 1910.119(d), Process Safety Information (PSI) in regard to covered processes must be prepared and presented. Process Safety Information must include Safety Data Sheets (SDS's), and details of process technology. Process technology includes a block process flow diagram, piping and instrument diagrams, other relevant process data, and raw material quality control procedures.

Other relevant process safety information which must be reviewed in this section include:

- Materials of Construction / Design Codes and Standards
- Pressure Relief System Consideration and Design
- Ventilation System Design
- Operating Interlock Safety Systems

Each of these items of PSI is presented here, and in order.

Covered Processes.

The Process Safety Management regulation, codified in 29 CFR 1910.119, contains a list of hazardous and/or flammable chemicals which must be considered for Process Safety Management (PSM) purposes. If the hazardous chemical is not on this list, then the process is considered exempt from PSM. There are also listed in each of two other tables a threshold limit for each chemical or group of chemicals.

The only chemical handled at the City of Newton Water Treatment Plant that appears on the hazardous chemical list is chlorine (CAS Number 7782-50-5). The threshold quantity is 1,500 pounds. A total of up to four (4) cylinders of chlorine (8,000 lbs.) may be stored on site. A Safety Data Sheet (SDS) for chlorine is attached to the end of this section.

Process Block Diagram.

A Process Flow Diagram is attached as Figure 1.

Process Chemistry.

Raw water is pumped from Jacob Creek to the WTP. There, alum is added as a flocculation agent, and the water slowly cleared of particulate material. The clarified water is then pumped to the chlorine contact chamber and reacted with a chlorine/water slurry. The water is then checked for chlorine content; and, if acceptable, is pumped into the City of Newton fresh water system.

Maximum Intended Inventory.

The maximum intended inventory of chlorine is comprised of a maximum of four (4) one-ton cylinders of chlorine, or 8,000 pounds.

Safe Limits.

As chlorine is considered toxic, the safety limits of concentration are as set out in the SDS.

Process Equipment.

The primary pieces of process equipment include a hoist to move one-ton cylinders from the delivery vehicle to the holding area; attachment materials to attach the cylinder to the system; the chlorine delivery system which includes a chlorine gas rotameter which measures the amount of gas being fed to the system, polyethylene tubing, polyvinyl chloride (PVC) piping, plastic valves, a chlorine water mixing system to dissolve the chlorine into water, and an injection system to inject the chlorine/water mixture into the water stream. Details of process equipment are shown on the attached process flow diagram (Figure 1) and piping and instrument drawings (P&ID's) which are included here as Figures 2 and 3. The treated water is then processed through a chlorine contact chamber to ensure complete mixing of the chlorine and water. This typically will result in disinfected water which can then be pumped into the city water supply system.

Pressure Relief Consideration and Design.

As the chlorine cylinders are typically liquefied chlorine under pressure, there is always the chance of depressurization which would result in a chlorine release. Therefore, there is a pressure release control installed on each cylinder. This allows for a minimal amount of chlorine to escape and prevent catastrophic failure. However, even if the escape of a minimal amount of chlorine were to occur, there could be an incident involving chlorine gas. For this reason, a chlorine gas detection system has been installed.

The need for pressure relief is minimal, and this is documented in the Process Hazard Analysis section following this section; and is covered by appropriate Standard Operating Procedures (SOP's).

Ventilation.

The need for ventilation has been determined because of the potential leak of chlorine gas. General ventilation has been utilized for the area where chlorine gas is handled.

Operating Interlock Safety Systems.

There are no sophisticated electronic systems used for the manufacture of products which are part of the covered processes. The primary "interlock" system is a system of valves which must be sequentially opened and closed during the manufacturing cycle. The operation of these valves is thoroughly covered in the Operating Procedures. These procedures are taught to employees upon employment, and reviewed on a regular basis. Both pipe and valve inspections are conducted on a regular basis.

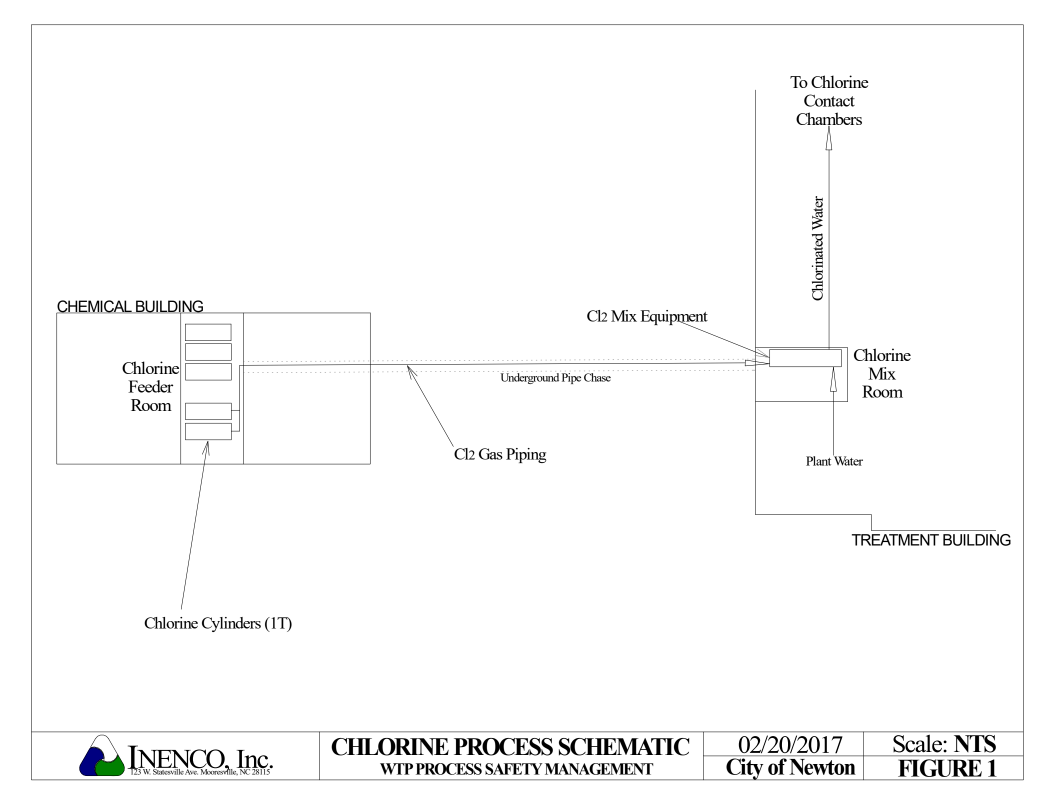
Piping and Instrument Diagram (P&ID).

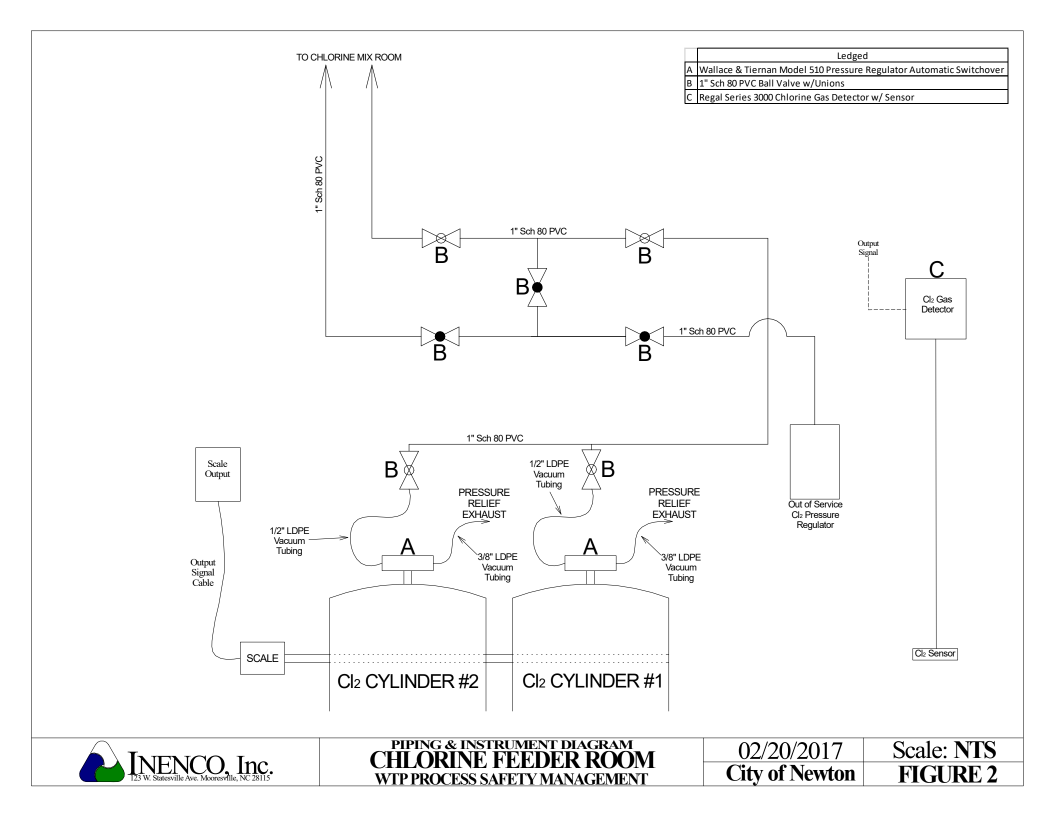
The P&ID is attached to this report as Figures 2 and 3.

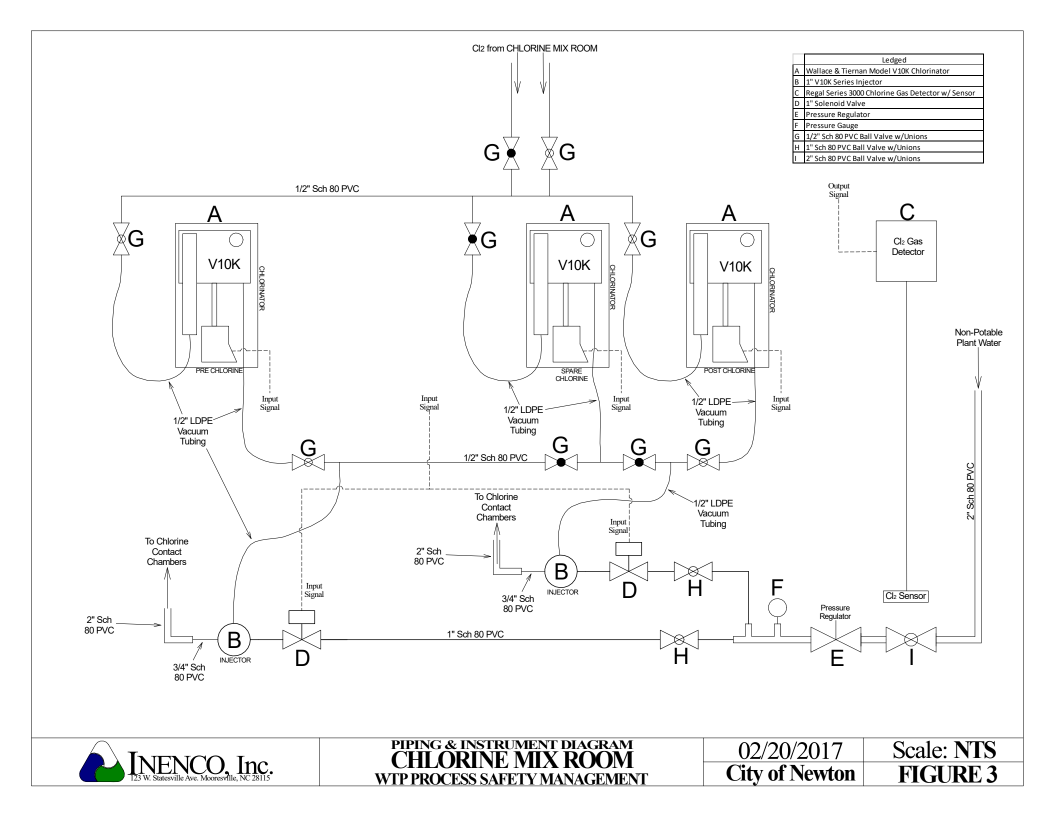
Equipment Codes.

Appropriate building, construction, mechanical and electrical codes in effect during construction of this facility were followed. The building was inspected during construction, and passed all inspections.

The following sections have been added as individual sections for clarity purposes.







SAFETY DATA SHEET



1/13

Version : 0.01

Chlorine

Section 1. Identification

GHS product identifier	: Chlorine
Chemical name	: chlorine
Other means of identification	: Cl2; Bertholite; Chloor; Chlor; Chlore; Chlorine mol.; Cloro; Molecular chlorine; UN 1017
Product use	: Synthetic/Analytical chemistry.
Synonym	 Cl2; Bertholite; Chloor; Chlor; Chlore; Chlorine mol.; Cloro; Molecular chlorine; UN 1017
SDS #	: 001015
Supplier's details	: Airgas USA, LLC and its affiliates 259 North Radnor-Chester Road Suite 100 Radnor, PA 19087-5283 1-610-687-5253
24-hour telephone	: 1-866-734-3438

Section 2. Hazards identification

Date of issue/Date of revision

: 3/23/2017

OSHA/HCS status	: This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).	
Classification of the substance or mixture	: OXIDIZING GASES - Category 1 GASES UNDER PRESSURE - Compressed gas ACUTE TOXICITY (inhalation) - Category 2 SKIN CORROSION/IRRITATION - Category 1 SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 1 AQUATIC HAZARD (ACUTE) - Category 1 AQUATIC HAZARD (LONG-TERM) - Category 1	
GHS label elements		
Hazard pictograms		
Signal word	: Danger	
Hazard statements	 May cause or intensify fire; oxidizer. Contains gas under pressure; may explode if heated. Fatal if inhaled. Causes severe skin burns and eye damage. Very toxic to aquatic life with long lasting effects. 	
Precautionary statements		
General	: Read and follow all Safety Data Sheets (SDS'S) before use. Read label before use. Keep out of reach of children. If medical advice is needed, have product container or label at hand. Close valve after each use and when empty. Use equipment rated for cylinder pressure. Do not open valve until connected to equipment prepared for use. Use a back flow preventative device in the piping. Use only equipment of compatible materials of construction. Open valve slowly. Use only with equipment cleaned for Oxygen service.	
Prevention	: Wear protective gloves. Wear eye or face protection. Wear protective clothing. Wear respiratory protection. Keep away from clothing, incompatible materials and combustible materials. Keep reduction valves, valves and fittings free from oil and grease. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Do not breathe gas. Wash hands thoroughly after handling.	

Date of previous issue

: No previous validation

Section 2. Hazards identification

Response	: Collect spillage. In case of fire: Stop leak if safe to do so. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER or physician. IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Wash contaminated clothing before reuse. Immediately call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or physician.
Storage	: Store locked up. Protect from sunlight when ambient temperature exceeds 52°C/125°F. Store in a well-ventilated place.
Disposal	: Dispose of contents and container in accordance with all local, regional, national and international regulations.
Hazards not otherwise classified	: In addition to any other important health or physical hazards, this product may displace oxygen and cause rapid suffocation.

Section 3. Composition/information on ingredients

Substance/mixture	: Substance
Chemical name	: chlorine
Other means of identification	: Cl2; Bertholite; Chloor; Chlor; Chlore; Chlorine mol.; Cloro; Molecular chlorine; UN 1017

CAS number/other identifiers

CAS number	: 7782-50-5		
Product code	: 001015		
Ingredient name		%	CAS number
chlorine		100	7782-50-5

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

Section 4. First aid measures

Description of necessary first aid measures

Eye contact	: Get medical attention immediately. Call a poison center or physician. Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Chemical burns must be treated promptly by a physician.
Inhalation	: Get medical attention immediately. Call a poison center or physician. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.
Skin contact	: Get medical attention immediately. Call a poison center or physician. Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Wash contaminated clothing thoroughly with water before removing it, or wear gloves. Continue to rinse for at least 10 minutes. Chemical burns must be treated promptly by a physician. Wash clothing before reuse. Clean shoes thoroughly before reuse.
Ingestion	: As this product is a gas, refer to the inhalation section.

Most important symptoms/effects, acute and delayed

Date of issue/Date of revision	: 3/23/2017	Date of previous issue	: No previous validation	Version : 0.01	2/13
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Section 4. First aid measures

Potential acute health effect	<u>ets</u>
Eye contact	 Causes serious eye damage. Contact with rapidly expanding gas may cause burns or frostbite.
Inhalation	: Fatal if inhaled. May cause respiratory irritation.
Skin contact	: Causes severe burns. Contact with rapidly expanding gas may cause burns or frostbite.
Frostbite	: Try to warm up the frozen tissues and seek medical attention.
Ingestion	: As this product is a gas, refer to the inhalation section.
Over-exposure signs/symp	<u>toms</u>
Eye contact	: Adverse symptoms may include the following:, pain, watering, redness
Inhalation	: Adverse symptoms may include the following:, respiratory tract irritation, coughing
Skin contact	: Adverse symptoms may include the following:, pain or irritation, redness, blistering may occur
Ingestion	: Adverse symptoms may include the following:, stomach pains
Indication of immediate med	lical attention and special treatment needed, if necessary
Notes to physician	 Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
Specific treatments	: No specific treatment.
Protection of first-aiders	: No action shall be taken involving any personal risk or without suitable training. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wash contaminated clothing thoroughly with water before removing it, or wear gloves.

See toxicological information (Section 11)

Section 5. Fire-fighting measures

Extinguishing media	
Suitable extinguishing media	: Use an extinguishing agent suitable for the surrounding fire.
Unsuitable extinguishing media	: None known.
Specific hazards arising from the chemical	: Contains gas under pressure. Oxidizing material. This material increases the risk of fire and may aid combustion. Contact with combustible material may cause fire. In a fire or if heated, a pressure increase will occur and the container may burst or explode. This material is very toxic to aquatic life with long lasting effects. Fire water contaminated with this material must be contained and prevented from being discharged to any waterway, sewer or drain.
Hazardous thermal decomposition products	: Decomposition products may include the following materials: halogenated compounds
Special protective actions for fire-fighters	: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Contact supplier immediately for specialist advice. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool. If involved in fire, shut off flow immediately if it can be done without risk.
Special protective equipment for fire-fighters	: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

Section 6. Accidental release measures

Personal precautions, protect	tiv	e equipment and emergency procedures
For non-emergency personnel	:	No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Shut off all ignition sources. No flares, smoking or flames in hazard area. Do not breathe gas. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.
For emergency responders	:	If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
Environmental precautions	:	Ensure emergency procedures to deal with accidental gas releases are in place to avoid contamination of the environment. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air). Water polluting material. May be harmful to the environment if released in large quantities. Collect spillage.
Mothods and matorials for co	nt	ainment and cleaning up

Methods and materials for containment and cleaning up

Small spill	 Immediately contact emergency personnel. Stop leak if without risk. Use spark-proof tools and explosion-proof equipment.
Large spill	 Immediately contact emergency personnel. Stop leak if without risk. Use spark-proof tools and explosion-proof equipment. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

Section 7. Handling and storage

Precautions for safe handling

Protective measures	: Put on appropriate personal protective equipment (see Section 8). Contains gas under pressure. Do not get in eyes or on skin or clothing. Do not breathe gas. Avoid release to the environment. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Keep away from clothing, incompatible materials and combustible materials. Keep reduction valves free from grease and oil. Empty containers retain product residue and can be hazardous. Do not puncture or incinerate container. Use equipment rated for cylinder pressure. Close valve after each use and when empty. Protect cylinders from physical damage; do not drag, roll, slide, or drop. Use a suitable hand truck for cylinder movement.
Advice on general occupational hygiene	: Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
Conditions for safe storage, including any incompatibilities	: Store in accordance with local regulations. Store in a segregated and approved area. Store away from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10). Store locked up. Separate from acids, alkalies, reducing agents and combustibles. Keep container tightly closed and sealed until ready for use. Cylinders should be stored upright, with valve protection cap in place, and firmly secured to prevent falling or being knocked over. Cylinder temperatures should not exceed 52 °C (125 °F).

Section 8. Exposure controls/personal protection

Control parameters

Occupational exposure limits

4/13

Section 8. Exposure controls/personal protection

Ingredient name	Exposure limits
chlorine	ACGIH TLV (United States, 3/2016). STEL: 2.9 mg/m ³ 15 minutes. STEL: 1 ppm 15 minutes. TWA: 1.5 mg/m ³ 8 hours. TWA: 0.5 ppm 8 hours. NIOSH REL (United States, 10/2013). CEIL: 1.45 mg/m ³ 15 minutes. CEIL: 0.5 ppm 15 minutes. OSHA PEL (United States, 6/2016). CEIL: 3 mg/m ³ CEIL: 1 ppm OSHA PEL 1989 (United States, 3/1989). STEL: 3 mg/m ³ 15 minutes. STEL: 1 ppm 15 minutes. TWA: 1.5 mg/m ³ 8 hours. TWA: 0.5 ppm 8 hours.

Appropriate engineering controls	Use only with adequate ventilation. Use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits.
Environmental exposure controls	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

Individual protection measures

Hygiene measures	:	Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.
Eye/face protection	:	Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: chemical splash goggles and/ or face shield. If inhalation hazards exist, a full-face respirator may be required instead.
Skin protection		
Hand protection	:	Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated.
Body protection	:	Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Other skin protection	:	Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Respiratory protection	:	Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

5/13

Section 9. Physical and chemical properties

<u>Appearance</u>		
Physical state	:	Gas. [GREENISH-YELLOW GAS WITH SUFFOCATING ODOR]
Color	1	Colorless. Green. Yellow.
Molecular weight	1	70.9 g/mole
Molecular formula	1	CI2
Boiling/condensation point	1	-34°C (-29.2°F)
Melting/freezing point	1	-101°C (-149.8°F)
Critical temperature	1	143.85°C (290.9°F)
Odor	:	Pungent.
Odor threshold	:	Not available.
рН	1	Not available.
Flash point	:	[Product does not sustain combustion.]
Burning time	:	Not applicable.
Burning rate	:	Not applicable.
Evaporation rate	1	Not available.
Flammability (solid, gas)	1	Extremely flammable in the presence of the following materials or conditions: reducing materials, combustible materials, organic materials and alkalis.
Lower and upper explosive (flammable) limits	:	Not available.
Vapor pressure	:	85.3 (psig)
Vapor density	:	2.5 (Air = 1)
Specific Volume (ft ³ /lb)	:	5.4054
Gas Density (lb/ft ³)	:	0.185
Relative density	:	Not applicable.
Solubility	:	Very slightly soluble in the following materials: cold water.
Solubility in water	:	7.41 g/l
Partition coefficient: n- octanol/water	1	Not available.
Auto-ignition temperature	:	Not available.
Decomposition temperature	:	Not available.
SADT	:	Not available.
Viscosity	:	Not applicable.

Section 10. Stability and reactivity

Reactivity	: No specific test data related to reactivity available for this product or its ingredients.
Chemical stability	: The product is stable.
Possibility of hazardous reactions	: Hazardous reactions or instability may occur under certain conditions of storage or use. Conditions may include the following: contact with combustible materials Reactions may include the following: risk of causing fire
Conditions to avoid	: No specific data.

Section 10. Stability and reactivity

Incompatible materials	: Highly reactive or incompatible with the following materials: combustible materials reducing materials grease oil
Hazardous decomposition products	: Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Hazardous polymerization : Under normal conditions of storage and use, hazardous polymerization will not occur.

Section 11. Toxicological information

Information on toxicological effects

Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
chlorine	LC50 Inhalation Gas.	Rat	293 ppm	1 hours

IDLH

: 10 ppm

Irritation/Corrosion

Not available.

Sensitization

Not available.

Mutagenicity

Not available.

Carcinogenicity

Not available.

Reproductive toxicity

Not available.

Teratogenicity

Not available.

Specific target organ toxicity (single exposure)

Name	•••	Route of exposure	Target organs
chlorine	Category 3	Not applicable.	Respiratory tract irritation

Specific target organ toxicity (repeated exposure)

Not available.

Aspiration hazard

Not available.

Information on the likely : Not available. routes of exposure

Potential acute health effects

Eye contact	 Causes serious eye damage. Contact with rapidly expanding gas may cause burns or frostbite.
Inhalation	: Fatal if inhaled. May cause respiratory irritation.
Skin contact	: Causes severe burns. Contact with rapidly expanding gas may cause burns or frostbite.

Chlorine	
Section 11. Toxico	ological information
Ingestion	: As this product is a gas, refer to the inhalation section.
Symptoms related to the phy	vsical, chemical and toxicological characteristics
Eye contact	: Adverse symptoms may include the following:, pain, watering, redness
Inhalation	: Adverse symptoms may include the following:, respiratory tract irritation, coughing
Skin contact	: Adverse symptoms may include the following:, pain or irritation, redness, blistering may occur
Ingestion	: Adverse symptoms may include the following:, stomach pains
Delayed and immediate effe	cts and also chronic effects from short and long term exposure
<u>Short term exposure</u>	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
Long term exposure	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
Potential chronic health eff	ects
Not available.	
General	: No known significant effects or critical hazards.
Carcinogenicity	: No known significant effects or critical hazards.
Mutagenicity	: No known significant effects or critical hazards.
Teratogenicity	: No known significant effects or critical hazards.
Developmental effects	: No known significant effects or critical hazards.

ection 12. Ecological information

Toxicity

Product/ingredient name	Result	Species	Exposure
chlorine	Acute EC50 5.1 ppm Marine water	Algae - Macrocystis pyrifera - Young	4 days
	Acute EC50 930000 µg/l Fresh water Acute LC50 2.03 µg/l Fresh water Acute LC50 30 µg/l Fresh water Acute LC50 14 µg/l Fresh water	Aquatic plants - Lemna minor Crustaceans - Asellus racovitzai Daphnia - Daphnia pulex Fish - Oncorhynchus mykiss	4 days 2 days 48 hours 96 hours

Persistence and degradability

Not available.

Bioaccumulative potential

Not available.

Mobility in soil

 No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.
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No known significant offects or critical bazards
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: No known significant effects or critical hazards.
: No known significant effects or critical hazards.
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Section 12. Ecological information

Soil/water partition coefficient (Koc)

: Not available.

Other adverse effects : No known significant effects or critical hazards.

Section 13. Disposal considerations

Disposal methods : The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Empty Airgas-owned pressure vessels should be returned to Airgas. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Do not puncture or incinerate container.

	DOT	TDG	Mexico	IMDG	ΙΑΤΑ
UN number	UN1017	UN1017	UN1017	UN1017	UN1017
UN proper shipping name	CHLORINE	CHLORINE	CHLORINE	CHLORINE	CHLORINE
Transport	2.3 (5.1, 8)	2.3 (5.1, 8)	2.3 (5.1, 8)	2.3 (8)	2.3 (8)
hazard class(es)	PHALATION 22				
	CORROSTE 8		¥2	¥2	
Packing group	-	-	-	-	-
Environment	No.	No.	No.	Yes.	No.
Additional information	Toxic - Inhalation hazard Zone B This product is not regulated as a marine pollutant when transported on inland waterways in sizes of ≤5 L or ≤5 kg or by road, rail, or inland air in non-bulk sizes, provided the packagings meet the general provisions of §§ 173.24 and 173.24a. Reportable quantity 10 lbs / 4.54 kg	Product classified as per the following sections of the Transportation of Dangerous Goods Regulations: 2.13-2.17 (Class 2), 2.23-2.25 (Class 5), 2.40-2.42 (Class 5), 2.40-2.42 (Class 8), 2.7 (Marine pollutant mark). The marine pollutant mark is not required when transported by road or rail. Explosive Limit and Limited Quantity Index		The marine pollutant mark is not required when transported in sizes of ≤5 L or ≤5 kg.	The environmentally hazardous substance mark may appear if required by other transportation regulations. Passenger and Carg <u>Aircraft</u> Quantity limitation: 0 Forbidder Cargo Aircraft Only Quantity limitation: 0 Forbidden
	Package sizes shipped in quantities less than the product reportable quantity are not subject to the RQ (reportable quantity) transportation requirements. Limited quantity Yes.	Limited Quantity index 0 ERAP Index 500 Passenger Carrying Ship Index Forbidden Passenger Carrying Road or Rail Index			
	Packaging instruction				

Chlorine							
Section 14. Transport information							
Passenge Quantity lir Forbidden. Cargo airco Quantity lir Forbidden. Special pr 2, B9, B14	nitation: c raft nitation:						

"Refer to CFR 49 (or authority having jurisdiction) to determine the information required for shipment of the product."

Special precautions for user : Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport in bulk according : Not available. to Annex II of MARPOL 73/78 and the IBC Code

Section 15. Regulatory information

5	<i>,</i>
U.S. Federal regulations	: TSCA 8(a) CDR Exempt/Partial exemption: Not determined
	United States inventory (TSCA 8b): This material is listed or exempted.
	Clean Water Act (CWA) 311: chlorine
	Clean Air Act (CAA) 112 regulated toxic substances: chlorine
Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs)	: Listed
Clean Air Act Section 602 Class I Substances	: Not listed
Clean Air Act Section 602 Class II Substances	: Not listed
DEA List I Chemicals (Precursor Chemicals)	: Not listed
DEA List II Chemicals (Essential Chemicals)	: Not listed

SARA 302/304

Composition/information on ingredients

			SARA 302 TPQ		SARA 3	SARA 304 RQ	
Name	%	EHS	(lbs)	(gallons)	(lbs)	(gallons)	
chlorine	100	Yes.	100	-	10	-	
SARA 304 RQ	: 10 lbs / 4.5 kg					•	

SARA 311/312 Classification 10 lbs / 4.5 kg

: Sudden release of pressure

Immediate (acute) health hazard

Composition/information on ingredients

Section 15. Regulatory information

Name	%	hazard	Sudden release of pressure	Reactive	Immediate (acute) health hazard	Delayed (chronic) health hazard
chlorine	100	No.	Yes.	No.	Yes.	No.

SARA 313

	Product name	CAS number	%
Form R - Reporting requirements	chlorine	7782-50-5	100
Supplier notification	chlorine	7782-50-5	100

SARA 313 notifications must not be detached from the SDS and any copying and redistribution of the SDS shall include copying and redistribution of the notice attached to copies of the SDS subsequently redistributed.

State regulations

Massachusetts	: This material is listed.
New York	: This material is listed.
New Jersey	: This material is listed.
Pennsylvania	: This material is listed.
International regulations	
International lists	
National inventory	
Australia	: This material is listed or exempted.
Canada	: This material is listed or exempted.
China	: This material is listed or exempted.
Europe	: This material is listed or exempted.
Japan	: Not determined.
Malaysia	: This material is listed or exempted.
New Zealand	: This material is listed or exempted.
Philippines	: This material is listed or exempted.
Republic of Korea	: This material is listed or exempted.
Taiwan	: This material is listed or exempted.
<u>Canada</u>	
WHMIS (Canada)	Class A: Compressed gas. Class D-1A: Material causing immediate and serious toxic effects (Very toxic). Class E: Corrosive material
	CEPA Toxic substances: This material is not listed. Canadian ARET: This material is not listed. Canadian NPRI: This material is listed.
	Alberta Designated Substances: This material is not listed. Ontario Designated Substances: This material is not listed. Quebec Designated Substances: This material is not listed.

Section 16. Other information

Canada Label requiremer	Class D- toxic).	Compressed gas. 1A: Material causing imme Corrosive material	diate and serious toxic ef	fects (Very	,	
Hazardous Material Inform	ation System (<u>U.S.A.)</u>				
Health	4					
Flammability	0					
Date of issue/Date of revision	: 3/23/2017	Date of previous issue	: No previous validation	Version	:0.01	11/13

Section 16. Other information

Physical hazards

Caution: HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks Although HMIS® ratings are not required on SDSs under 29 CFR 1910. 1200, the preparer may choose to provide them. HMIS® ratings are to be used with a fully implemented HMIS® program. HMIS® is a registered mark of the National Paint & Coatings Association (NPCA). HMIS® materials may be purchased exclusively from J. J. Keller (800) 327-6868.

The customer is responsible for determining the PPE code for this material.

National Fire Protection Association (U.S.A.)



2

Reprinted with permission from NFPA 704-2001, Identification of the Hazards of Materials for Emergency Response Copyright ©1997, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.

Copyright ©2001, National Fire Protection Association, Quincy, MA 02269. This warning system is intended to be interpreted and applied only by properly trained individuals to identify fire, health and reactivity hazards of chemicals. The user is referred to certain limited number of chemicals with recommended classifications in NFPA 49 and NFPA 325, which would be used as a guideline only. Whether the chemicals are classified by NFPA or not, anyone using the 704 systems to classify chemicals does so at their own risk.

Procedure used to derive the classification

Class	sifica	ation	Justification	
Ox. Gas 1, H270 Press. Gas Comp. Gas, H28 Acute Tox. 2, H330 Skin Corr. 1, H314 Eye Dam. 1, H318 STOT SE 3, H335 Aquatic Acute 1, H400 Aquatic Chronic 1, H410	0		Expert judgment According to package On basis of test data Expert judgment Expert judgment Expert judgment Expert judgment On basis of test data	
<u>History</u>	_	0/00/0047		
Date of printing Date of issue/Date of revision		3/23/2017 3/23/2017		
Date of previous issue	:	No previous validation		
Version	:	0.01		
Key to abbreviations	:	ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor GHS = Globally Harmonized System of Classification and Labelling of Chemicals IATA = International Air Transport Association IBC = International Air Transport Association IMDG = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL 73/78 = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution) UN = United Nations		
References	:	Not available.		
Indicates information that	t ha	s changed from previously	vissued version.	
Notice to reader				

Notice to reader

12/13

Section 16. Other information

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

13/13

CITY OF NEWTON

Process Safety Management

PSM

Process Hazard Analysis

29 CFR 1910.119 (e)

March, 2017

CITY OF NEWTON WATER TREATMENT PLANT

PROCESS HAZARDS ANALYSIS (PHA)

PURPOSE:

To assure that all processes meet or exceed OSHA's standards for safe operation, the City of Newton conducts hazard analyses on all processes pertaining to the handling of highly hazardous chemicals.

POLICY:

The City of Newton reviews its processes periodically to identify, evaluate and control the hazards of the process. The method of analysis is appropriate to the complexity and the risk potential of the process being analyzed, including What if, Checklist, Hazard and Operability Study (HAZOP), Fault Tree, or other acceptable methods.

There will be a five-year PHA schedule for the applicable process(es) containing any chemicals listed on Attachment B are outlined in Attachment A...

PROCEDURES:

- 1. It is the responsibility of the plant Operator of Responsible Charge (ORC) to initial the PHAs for the processes under his/her control.
- 2. For each PHA, a specific team of the City of Newton employees and, as required, outside resources as defined by the plant ORC, including a safety representative.
- 3. For each PHA, a specific plan is developed defining the method(s) to be used. The most likely alternates are Checklist, What if, and HAZOP. Information on these and other methods can be found in Attachment B.
- 4. The PHA is conducted and a report issued which includes the following information (when applicable):
 - a. The process hazards identified
 - b. Engineering and administrative controls applicable to the hazards and their interrelationships.
 - c. Consequences of failure of controls.
 - d. Quantitative evaluation of the possible safety and health effects of failure of engineering and administrative controls.

CITY OF NEWTON WATER TREATMENT PLANT

PROCESS HAZARDS ANALYSIS (PHA)

- 5. It is the responsibility of the facility ORC to take corrective measures and communicate to those whose work assignments are affected. The facility ORC shall also develop a written action plan and follows to completion all items in the report.
- 6. All PHAs reports are maintained in the Water Treatment Plant office.

AUDIT:

This policy is reviewed on an annually basis by appropriate facility personnel. The safety

officer updates the five-year schedule.



City of Newton Water Treatment Plant

PHA Date:

PHA Performed by:

Process Hazard Analysis (PHA) Chlorine Process System

James Gilpin, Consultant

James Gilpin, Consultant

Task/Operation: Receiving Chlorine Cylinders from a vendor.

What if?	Consequences/Hazards	Safeguards	Recommendations
1. Wrong material is delivered?	Potentially hazardous situation.	Verify material upon receipt; utilize reliable supplier(s).	Develop & follow written procedure for receiving material.
2. Leaking cylinder is delivered?	Hazardous environment created.	Inspect cylinder before accepting; utilize reliable supplier(s).	Develop & follow written procedure for receiving material.
3. Date for cylinder inspection is overdue?	Cylinder could fail resulting in major leak.	Cylinders tested every 5 years; utilize reliable supplier(s).	Develop&follow written procedure for receiving material.
4. Cylinder is dropped due to truck hoist failure/malfunction?	Possible major leak.	Utilize reliable supplier(s); proper hoist operation.	Routine hoist inspection & maintenance; proper hoist operating procedures.
5. Cylinder is dropped due to plant hoist failure/malfunction?	Possible major leak.	Routine hoist inspection; proper hoist operation.	Routine hoist inspection & maintenance; proper hoist operating procedures.
6. Cylinder is dropped due to hoist mis-operation (operator error)?	Possible major leak.	Utilize experienced personnel to operate crane; utilize more than one employee during this task.	Properly train all new personnel; refresher training provided as needed.
7. Hoist controls jam?	Could cause leak.	Shut down a breaker box.	Routine hoist inspection & Maintenance.
8. Truck engine catches on fire at unloading point?	Remotely possible: Could cause overpressure plug on cylinder to blow out causing a major leak.	Utilize reliable supplier(s) who maintain trucks well; fire extinguisher located nearby cylinder storage area.	Develop & follow written procedure for receiving material requiring truck engine to be shut down while unloading.
9. Cylinder rolls off truck?	May cause injury to personnel or result in a leak.	Cylinders secured & capped.	Develop&follow written procedure for receiving material
10.Overpressure plug releases prematurely?	Would cause major leak.	Inspect cylinder before accepting; Utilize reliable supplier(s).	Ask supplier to certify inspection & maintenance records; Develop Emergency Response Plan.
11. Simultaneous leaks of chlorine & Sulfur dioxide?	May cause injury to personnel; Hazardous environment created.	Inspect cylinder before accepting; utilize reliable supplier(s). Utilize good cylinder design; guard rail installation.	Develop & follow written procedure for receiving material.



Task/Operation: ChangingChlorineCylinders

City of Newton Water Treatment Plant

Process Hazard Analysis (PHA) Chlorine Process System

PHA Date: PHA Performed by: James Gilpin, Consultant

What if? **Consequences/Hazards Safeguards Recommendations** Good hoist maintenance: Proper hoist 1. Cylinder dropped during transfer? Possible major leak. Shutdown active cylinders when operation. transferring other cylinders: transfer cylinder with valve guard in place. Open carefully and leak test if Develop & follow written procedure 2. Leak occurs when valve is Possible major leak. necessary: utilize reliable for changing cylinders. opened? supplier(s). 3. Lead gasket not installed or Possible major leak. Include a step as part of the Emphasize during personnel training: not installed properly? hookup/connection of cylinder Develop&follow written procedure procedure to have gasket installed. for hookup/ connection of cylinders. Possible fatality. Follow written procedure for Consideruse and/or availability of 4. Leaking chlorine hookup/connection of cylinders. half face or escape respirators; 2 overcomes operator? person task. 5. Vacuum regulator fails? Possible leak of air into system. Keep system under vacuum: utilize Inspect regulator during each hookup: good system design. Conduct PM every quarter. 6. Chlorine detector fails to detect a Possible major leak Detector by odor. Check detector per manufacturer's leak? procedure once per quarter at a minimum Delayed response; Possible major leak. Alarm is audible & visual (flashing Insure that alarm can be easily 7. Chlorine alarm not heard or not distinguished in over entire plant site. recognized by plant personnel? light) 8. Fire at cylinder storage Remote: Could blow overpressure Keep combustibles away from Inspect area for good housekeeping cylinder storage area. practices. Make a fire extinguisher plug causing major leak. area? available in area. 9. Simultaneous leaks of chlorine? May cause injury to personnel; Inspect cylinder before accepting; Emphasize during personnel training; Develop & follow written procedure cylinderdesign&guardrailuse. hazardous environment created. for hookup/ connection of cylinders.



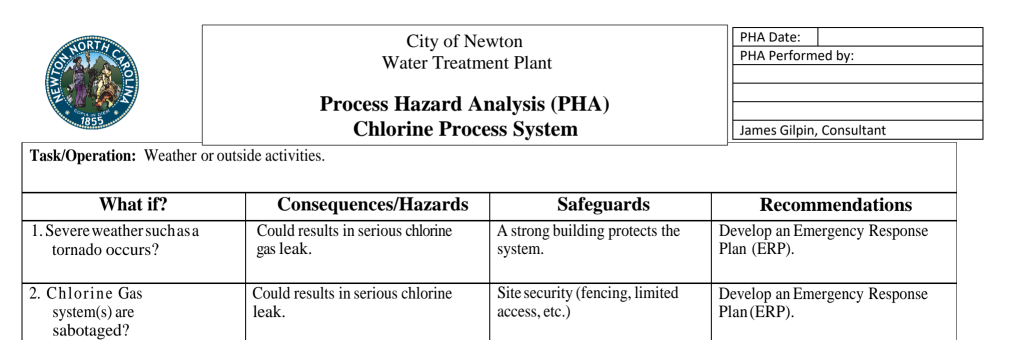
City of Newton Water Treatment Plant

Process Hazard Analysis (PHA) Chlorine Process System

PHA Date:	
PHA Performe	ed by:
James Gilpin.	Consultant

Task/Operation: Chlorine Injection System situations.

What if?	Consequences/Hazard	Safeguards	Recommendations		
1. Chlorinator malfunction and injects a high amount of gas into the system?	High level in wastewater contact chambers; possible high chlorine or sulfur dioxide level to river.	Laboratory results and/or daily usage inventory would catch.	Inspect system daily; Check chlorinator if residual is high: Perform PM quarterly.		
2. Chlorine gas leaks?	Possible leak into system; detector alarm should sound.	Keep gas injection systems under vacuum.	Inspect system daily; Perform PM quarterly.		
3. Chlorinator malfunctions and injects a low amount of chlorine into the system?	Low chlorine level in wastewater chlorine contact chamber. Remote possibility: fecal coliforms to river.	Weekday laboratory results or daily inventory would catch.	Inspect system daily; Check chlorinator if residual is high: Perform PM quarterly.		
4. Water supply fails?	Loss of vacuum.	Vacuum regulator indicator drops to zero (0) & closes toxic gas regulator.	Inspect water system frequently.		
5. Water line leaks?	Possible loss of vacuum.	Dailey visual inspection performed.	Inspect water system frequently.		
6. Fire in cylinder room?	Remote: Line failure; possible leak.	Keep combustibles out of cylinder room.	Inspect area for good housekeeping practices.		



Signature Section:

CITY OF NEWTON

Process Safety Management

PSM

Standard Operating Procedures

29 CFR 1910.119 (f)

May, 2017

CITY OF NEWTON WATER TREATMENT PLANT

WRITTEN OPERATING PROCEDURES

PURPOSE:

The purpose of this procedure is to insure that employees operating City of Newton WTP facilities have the proper written instructions to perform their duties in a consistently safe manner.

POLICY:

All production facilities have written procedures that fully define the operation of the particular unit, including the necessary tasks for startup, shutdown, emergency, and normal circumstances, as well as the data to be recorded, operating conditions to be maintained, samples to be collected, and safety and health precautions to be taken.

PROCEDURE:

Current Written Procedures:

1) The primary written procedures in our production facilities are:

- a. Unloading & Hooking Up Chlorine.
- b. Chlorine System Startup Chlorine System Shutdown
- 2) All procedures include specific instructions on steps to be followed to carry out the stated objectives. Each procedure contains applicable safety precautions and information.

For example, the operating procedures addressing operating parameters contain:

- a. Proper methods to start up or shut down a process
- b. Operating instructions concerning pressure limits, temperature ranges, flow rates, etc.
- c. Action taken when an upset condition occurs.
- d. Identifying alarms and instruments that are pertinent if an upset condition occurs.
- e. Other important procedure related information.

New Procedures and Procedure Management:

- I) All employees receive instructions, as necessary, in the use of operating procedures. The plant Operator of Responsible Charge (ORC) coordinates this training.
- 2) Any employee may initiate a written procedure. He/she seeks advice from his/her supervisor/manager and writes the procedure in a standardized format.
- 3) Facility personnel review draft written procedures as appropriate prior to approval of the final document is distributed.
- 4) Written procedures are utilized for communication and training purposes to provide all employees with the proper information to perform their job duties
- 5) All operating procedures shall be accessible to operations personnel for use as a ready reference.
- 6) All changes to written operating procedures are managed through the Management of Change.

POLICY REVIEW:

This policy is to be reviewed on an annual basis by appropriate plant personnel.

		City of Newton		WTP SOP #:			
		Wastewater Treatment Plant				0	
		Standard Operating Procedure			Revision Date:	5/3/17	
		Offloading of Bulk Tank Chemicals				ORC G. Bach	
Pur	Purpose: For delivery of bulk tank chemicals (Alum, Caustic) to ensure safe and proper off-loading. Inform the ORC when any bulk tank chemical is low. Typically it takes about a week for chemical delivery.						
	Step/Action			Step/Act	ion		
1.	Driver's car chemical lin	wer outside the gate and give directions on where to offload. In either back in 1-2 ft. in front of containment wall where the ne couplings are located or can pull directly in with the cab stairs by the basin, whichever is more comfortable for the	8. 9.	Watch tank to see if it is filling and watch the security camera area of bulk tanks but also do a visual check every 10-15 minu to monitor progress. Offload usually takes between 40 and 60 minutes.			
2.	Unlock the position.	side and gate and help guide the driver back into offload	9.	Once the offload is complete and the driver has put up their equipment put the metal plate back over the chemical line coupling.			
3.	Open the fil the other tar	l valve on the tank to be filled and make sure the fill valve on hk is closed.	ve on 10. Sign off of the paperwork provided by the driver.				
			11. Close the fill line valve				
4.		e eyewash and safety show and show the driver where they (During the winter months you will need to turn on the water room)	12.	2. Wash down any spillage that may have occurred.			
5.	Remove me	tal plate and allow driver to connect hose. Make sure the meeted to the right chemical line coupling.	13.	water in chemical room during cold months.		turn off	
6.		iver collect a sample for quality control testing in the lab.	14.				
7.	Once the tes	e into the lab and test using the appropriate SOP. sting is complete and the product is approved let the driver	15.	Document in the Bulk Chemical b chemical and which bulk tank was chemical and tank was filled in the	s filled. Document v		
	know that o	ffloading can begin.					

	City of Newton	WTP SOP #:			
	Water Treatment Plant	Revision #:	0		
	Standard Operating Procedure	Revision Date:	04/26/17		
	Standard Operating Procedure	Revised By:			
	Unloading and Loading Chlorine Cylinders	Approved By:	ORC G. Bach		
Purpose: This procedure is written to assure the safe unloading of full chlorine cylinders is performed without incident.					

Step/Action		Helpful Comments, Definitions, etc.			
REC	RECEIVING THE DELIVERY TRUCK				
1.	When the chlorine cylinder delivery truck arrives, check with the driver to make certain that the invoice is for the correct site location and all forms are correct for the cylinders to be delivered. Also in the wake of terrorist attacks on the United States, check the driver's identification for security.	А. В.	This detailed procedure, using qualified personnel, must be strictly followed to prevent a dropped cylinder or any unusual occurrence during normal operations.Observe all applicable safety precautions along with the utilization of chemical SDS information.		
2.	Show driver where the cylinders are to be unloaded.	А.	Direct driver of the delivery truck so as not to damage the building, positioning it such that the boom on the truck can easily sit cylinder under the I-beam with the hoist into the Chlorine Storage area.		
3.	Once in position check with driver to make sure that he/she has set the parking brakes, turned off the truck engine, and that chocks for the truck are in place, if necessary.	А.	The cylinder hoist should be checked, maintained, and calibrated annually. Documentation should be filed.		
TRA	NSFERRING EMPTY CYLINDERS	1			
4.	Check empty cylinder and replace end cap if not already in place.				
5.	Connect the crane to the empty cylinder to be transferred.				
6.	Check all connections to ensure they are tight and placed to lift the cylinder.				
7.	Check all connections again. If all is normal, then proceed to transfer the cylinder to a location where the driver's crane can reach.				
8.	If the connections are not correct or any other problem is noted after the cylinder has been lifted one foot, lower the cylinder back onto the ground. Correct the problem and start with steps $11 - 13$.				

	City of Newton	WTP SOP #:	
	Water Treatment Plant Standard Operating Procedure	Revision #:	0
		Revision Date:	04/26/17
		Revised By:	
	Unloading and Loading Chlorine Cylinders	Approved By:	ORC G. Bach

	Step/Action		Helpful Comments, Definitions, etc.
9.	The plant operator is responsible for insuring each cylinder is secure before disconnecting from the crane.		
10.	Repeat steps 4 – 9 until all empty cylinders have been transferred.		
TR	ANSFERRING FULL CYLINDERS	1	
11.	Connect the hoist to a cylinder to be transferred from the ground to storage.		
12.	Check to insure that all connections are tight and proceed to lift the cylinder one foot above the ground to test system.		
13.	Check all connections again. If all is normal, then transfer the cylinder to the full cylinder storage location.		
14.	If the connections are not correct or any other problem is noted after the cylinder has been lifted one foot, lower the cylinder back to the ground. Correct the problem and start with step 11.		
15.	Inspect each cylinder as it is transferred to the Chlorine Storage area for any signs of leakage by removing the end cap to check valves for any problems.	A.	Reject any suspicious cylinder and note rejection on the shipping papers. (Return cylinder to truck using steps 4 – 9.)
16.	Repeat steps 11 – 15 until all cylinders have been approved and transferred to the Chlorine Storage area.		
17.	Review, make any necessary adjustments, and approve the shipping papers.		
18.	Obtain one copy of the completed paperwork for plant records		
19.	Direct the driver out of the plant.		
20.	Take the copy of the approved shipping papers to the ORC.		

	City of Newton	WTP SOP #:	
	Water Treatment Plant		0
	Standard Operating Procedure	Revision Date:	04/26/17
		Revised By:	
	Hooking Up Chlorine Cylinders	Approved By:	ORC G.Bach

Purpose: This procedure is written to assure that unhooking and hooking up full chlorine cylinders is performed in a safe manner.

	Step/Action		Helpful Comments, Definitions, etc.		
	-				
1.	 Obtain the following list of items for use during this procedure: Wrenches (located in cylinder storage area near cylinders) Electric Hoist Lead gaskets (stored in the top of the brown tool box located in the maintenance shop) Ammonia solution (located in cylinder storage area near cylinders) 	A. B.	 This procedure should only take place during a daylight shift, when two operators shall be assigned to hook up a full cylinder. This is not a one-person job. This detailed procedure, using qualified personnel, must be strictly followed to prevent a chlorine leak, a dropped cylinder, or any other unusual occurrence while hooking up cylinders. Observe all applicable safety precautions along with the utilization of chemical SDS information. 		
2.	To determine which cylinder is empty, check the Chlorine Change Over Log (Attachment I).	А.	This log is maintained in the main plant office or control room.		
3.	Open the water feed valve to clear chlorine out of lines.	А.	The water feed valve is located in the Cylinder Room.		
4.	Using the wrench close either the chlorine tank valve.				
5.	Disconnect the yoke from empty cylinder.				
6.	Place the cap on cylinder valve.				
7.	Place cylinder hood cover over valve area.				
8.	Place empty sign inside of cylinder dome space.				
9.	Using the electric hoist, move empty cylinders to holding berth.	А.	Hook hoist to cylinder and lift the cylinder approximately one foot. Inspect hoist and cylinder. If everything is OK, continue to lift the cylinder and move it an empty outside berth.		
10.	Repeat step 8 when moving a full cylinder from the holding berth to the scale.	A.	When placing a cylinder on scales, make sure the top valve is in the 12 o'clock position. THIS IS VERY IMPORTANT. Failure to do so will cause liquid chlorine or sulfur dioxide to be drawn from cylinder instead of gas and could create serious problems.		

Water Treatment Plant Revision #: 0 Standard Operating Procedure Revision Date: 04/26/17 Hooking Up Chlorine Cylinders Approved By: ORC		City of Newton	WTP SOP #:	
Standard Operating Procedure Revision Date: 04/26/17 Revised By: C Hooking Up Chlorine Cylinders Approved By: ORC			Revision #:	0
Revised By: Hooking Up Chlorine Cylinders Approved By:			Revision Date:	04/26/17
Hooking Up Chlorine Cylinders Approved By: ORC		Standard Operating Procedure		
G.Bach		Hooking Up Chlorine Cylinders	Approved By:	ORC G.Bach

Step/Action		Helpful Comments, Definitions, etc.		
11.	Take hood cover off full cylinder	А.	Place the hood cover dome side up along the wall for ready retrieval when it will be needed.	
12.	Remove cap from top valve.	А.	Place the valve cap open side down near the cylinder for ready retrieval when capping the cylinder valve is necessary.	
13.	Remove the old lead gasket from yoke and replace it with new one.	А.	Lead gaskets should never be reused.	
14.	Carefully alignment the yoke with cylinder valve and secure with wrench.			
15.	Slightly open the upper chlorine cylinder valve that was closed for empty cylinder change out.	A.	Rotating the valve knob counter clockwise opens the valve.	
16.	Check the connection for leaks with the ammonia solution.	А.	A white vapor cloud (similar to a puff of smoke) will indicate the presents of a leak when the ammonia solution is applied.	
		В.	If there is a leak, close cylinder valve immediately. Use respirator, if necessary. (Note: Respirators are stored in the respirator cabinet just out side of the filter control room. The respirators are equipped with 15 minutes of breathing air when full and breathing is normal.) Evacuate the area until the chlorine has dissipated. Then, repeat the hookup procedure again or identify problem. If the leak continues, use respirator. Exit area, go to plant office and initiate the emergency response procedures.	
17.	If no leaks exist, open valve approximately 1 ¹ / ₂ turns.			
18.	Close the vacuum regulator by rotating the knob counter clockwise.	А.	This action will reset the regular pin (pull the pin out) located in the center of the regulator knob. This pin is pulled in flush with the knob to indicate the cylinder is empty.	

City of N	WTP SOP #:	
Water Treati	ment Plant Revision #:	0
Standard Operat	Devision Dates	04/26/17
Standard Operat	Revised By:	
Hooking Up Chlo	orine Cylinders Approved By:	ORC G.Bach

	Step/Action		Helpful Comments, Definitions, etc.
19.	Open the vacuum regulator by rotating the knob clockwise until it stops.	А.	This allows the 2 cylinder regulators to work together to automatically start pulling chlorine from the full cylinder once a cylinder has become empty.
20.	Record new cylinder weight and complete the other information on the "Cylinder Change Over Log" form (Attachment I).	А.	This log is maintained in the main plant office.
21.	Using the new tare weight information from the completed "Chlorine Change Over Log," adjust the weights on the front of the gas scale to the same value.	А.	This will allow the scale to accurately show the amount of chlorine in the cylinders.
22.	Clean and return all tools to their original location for use during the next cylinder change.	А.	Also, cleanup the Cylinder Storage area by throwing away the old lead gaskets and any debris to maintain a neat and orderly area.

	City of Newton	WTP SOP #:	
TORTA CE	Water Treatment Plant		0
	Standard Operating Procedure	Revision Date:	4/26/17
		Revised By:	
		Approved By:	ORC
1853	enternie System Startup	pp -0+ 0u =5 t	G.Bach

 Purpose: This procedure is written to assure that any startup of the chlorine system is performed without incident. This procedure is designed to cover any startup after maintenance work, equipment change, or other prolonged outage or shutdown of the chlorine system.

 Helpful Comments, Definitions, etc.

 1.
 Locate the valve to the water supply line located in the Chlorine Room on the wall opposite from the door and open it half way by rotating the valve handle counter clockwise 45 degrees (1/8 of a turn).
 A.
 This detailed procedure, using qualified personnel, must be strictly followed to prevent a chlorine leak or any unusual occurrence during startup of the chlorine system.

	Then go open feed valves on wall beside rotameters.	B.	Before attempting to place the chorine system into operation, become familiar with the characteristics of chlorine and the layout of the system. Important information on chlorine along with the P&IDs is located in the SDS book and the process safety management manual.
2.	Check the rotameters on the back wall and be sure they are reading what values have been set in the control room. Adjust desired ppm using the Chlorine Setting Chart (Attachment I).	A.	 There are two chlorinators: Pre-filter chlorine additions (labeled Pre-Chlorine); left or 2nd chlorinator Post- filter chlorine additions (labeled Post-Chlorine); right or 1st chlorinator
3.	Check for leaks using ammonia solution at the tanks on the dock. Also, go into the Chlorine room and gently squeeze ammonia solution vapor around valves and rotameters to make sure no leaks have developed inside the room.	А. В. С.	Observe all safety precautions by referring to the SDS. If the plant is started and shut down on a day-to-day basis, it is not necessary to perform the leak check every day. The City of Newton Water Treatment Plant typically observes peak electrical use periods as defined by Duke Energy in order to receive a reduced cost for electricity. The City of Newton Water Treatment Plant has chlorine leak detectors installed in the Chlorine Storage area and in the Chlorine Room.

City of Newton	WTP SOP #:	
Water Treatment Plar	t Revision #:	0
Standard Operating Proce	Desister Deter	5/3//17
Standard Operating 11000	Revised By:	
Chlorine System Shute	own Approved By:	ORC G. Bach

Purpose: This procedure is written to assure that shutdown of the chlorine system is performed without incident. This procedure is designed to cover any shutdown of the chlorine system prior to maintenance work, equipment change, or other prolonged outage or shutdown.

	Step/Action		Helpful Comments, Definitions, etc.
1.	Locate the valve to the water supply line located in the Chemical Room on the wall opposite from the door and close it rotating the valve handle clockwise until the valve stop has been reached (45 degrees or 1/8 of a turn; the valve handle will be straight up and down). As an added leak by precaution, we are now shutting the feed valves on wall nearest rear	A.	This detailed procedure, using qualified personnel, must be strictly followed to prevent a chlorine or any unusual occurrence during startup of the chlorine or sulfur dioxide system.
	rotameters during down time.	B.	Inspect system to make sure all shutdown preparations are made.
		C.	To <u>shutdown the system for extended periods</u> of time, turn off each of the upper valves on chlorine cylinders and turn off the vacuum induction pump feed supply or injector water feed supply valves.

CHLORINE CHECK LIST

Name of Person Changing Cl2				Name of Pe	ersons checking change /
	Time	AM/PM	Date / /		<u></u>
The following steps are to be follow one person will monitor each step cl		0 0	•	-	
1. Close valve on the empty C 2. CRACK the flexible pigtail 3. Check for leaks (WITH AM 4. Remove flexible line pigtail 5. Apply safety cap at once. 6. Replace protective hood. 7. If cylinder is not replace at a 8. Remove empty Cl2 cylinder 9. Place empty Cl2 cylinder in 10. Zero scales.	line valve co IMONIA V connection once, cap the from the sc	APOR), if the from the cyli e manifold lin cales.	ere are no leaks nder.	e continue.	
11. Record tare weight. 12. Place full Cl2 cylinder on so	ales, record	full cylinder	weight-tare:	#1	#2
13. Remove protective hood. 14. Rotate Cl2 cylinders until the 15. CRACK safety cap. Check for 16. Remove the old lead washer 17. Replace with new lead washer 18 Attach pigtail and flexible lith 19. Crack open Cl2 cylinder the 20. Spray small amount of amm 21. If you detect a leak, dou 22. Crack the valve open once a 23. If there are no leaks, op 24. Place Cl2 cylinder in standit	for leaks wit ter. ane to Cl2 cy ank valve a aonia VAPO ble check all gain and clc en the Cl2 c	h AMMONI ylinder valve nd close im R on valve co l connections ose it. Check	A VAPOR. If securely. nediately. onnection. and tighten th for leaks with A	no leaks, remove. eem slightly. AMMONIA VAPOR.	top valve - always).
YES NO Were there any problems?	If yes, expla	in:			

	Did operator changing Cl2 follow procedures?
	Did operator monitoring the Cl2 change have a self-containing breathing apparatus on?
	Did operator monitoring the change provide all needed assistance?

ALL OPERATORS SIGN BELOW AFTER COMPLETING THE Cl2 CHANGE

COMMENTS:

City of Newton	WTP SOP #:	
Water Treatment Plant	Revision #:	0
	Revision Date:	04/26/17
Standard Operating Procedure	Revised By:	
Changing tube on Chemical feed pumps	Approved By:	ORC G. Bach

Purpose: Information on how to properly replace worn or busted pump tube in any of our chemical feed pumps.

	Step/Action		Helpful Comments, Definitions, etc.		
1.	Remove the clear pump head cover by unscrewing the 4 thumb screws. Pull out the pump head cover exposing the tube. (Removing the clear pump head cover with 4 thumb screws automatically puts the pump in to maintenance mode.)	6.	Continue to follow the rotation of the rotor while directing tube into the pump head. At this point you may need to pull tube installation tool to stretch tubing into position. Let the rotor spin a few rotations while pulling installation tool so the fitting can be properly installed.		
2.	Rotor will rotate at a maximum of 6 rpm for your safety. Pull out the suction side of tubing assembly. Press the start button. While the rotor is rotating, pull out the old tube assembly. (Tip, let the pump do the work for you, just guide the tubing out between the two rollers on the rotor. Press the stop button at any time to stop rotor.	7.	Continue to pull tube installation tool to allow enough room to slide discharge fitting into pump head tongue and groove. Once discharge fitting is secured in the pump head, push the stop button.		
3. 4.	Thoroughly clean the rotor and head Now take your new tube and tube installation tool. Insert the suction	8.	Replace the pump head cover. The pump display will ask you if the tube has been replace. Select yes. Pump will then ask if you want to reset REV counter, select yes. REV count will display for 5 seconds before resetting to zero.		
·+.	fitting into pump head. Remove your fingers from the pump head. Start pump by pressing the start button. Grab hold of the tube installation tool and use it to leverage tubing into pump head.	9. 10.	The pump is now ready for normal operation. For more information and how to pictures, refer to Chemical		
5.	Introduce the tubing into the pump head while the rotor is turning. Avoid using fingers to guide the tubing. Stop pump at anytime by pressing the stop button. Start by pressing the start button.	10.	rooms & dock Maintenance binder with all of the flex pro metering pump manuals inside. Usually kept near this SOP in the operations room.		

		City of Newton			WTP SOP #:	
		Water Treatment Plant			Revision #:	0
		Standard Operating Procedure			Revision Date:	5/3/17
		Standard Operating Procedure			Revised By:	
		Plant Generator Start up, Switch Over & Shutdown				ORC G. Bach
Pu	rpose: These outag	instructions will assist in starting the plant generator and swite.	ching	power to run the water treatment pla	ant in the event of a	n power
		Step/Action		Step/Act	tion	
1.	before going generator st	of a power outage, always make sure you turn all pumps off g to generator power. This will prevent excessive load on the artup. Once on generator you can turn pumps back on you when the power went out.	6. 7.	Now you will turn the kirk key and slide the metal bar sideways locking out the plant main power. Remove the kirk key and install it into the generator switch. Tur		
2.	The water p	lant generator control panel is located inside the finished When you enter the main lobby of the water plant, go	e finished the key and push up on the power lever to "ON".			
	through the	wooden door to your left and look to your left for the main nel. The generator panel is on the far right.		dim slightly. You are now on generator power.		
3.	"run" positi	ant to start the generator by turning the stop/run switch to the on on the panel. Note there is no load on the generator and plying power at this time.				th two
4.		auge on the panel and see that the generator is putting out this is normal operation.	10.	On average you can run one raw & one finished pump & one north pump, but if you also include a backwash pump or more than one of the above pumps, this will be too much.		
5.	If power has down. It wil	e ready to switch power over to the plant generator. s tripped, the large black lever (plant main) will not be up or l be in the midway (tripped) position. Go ahead and push e way on the lever. This will reset the breaker and place it in ion.	11.	. Also keep close monitor on your generator diesel fuel level to make sure you can run comfortably for extended period of tin		

	City of Newton Water Treatment Plant Standard Operating Procedure Plant Generator Start up, Switch Over & Shutdown				0 5/3/17 ORC 6. Bach
12. 13. 14.	 When the time comes to shut the generator down and switch back over to Duke Energy power, you will first shut down all pumps associated with the plant generator. Then its time to stop the generator by turning the stop/run switch to the "stop" position on the panel. You will notice / hear that it is still running and this is perfectly normal as it has a 15 minute cool down timer. Now you are going to turn the kirk key and pull down on the generator power lever. Remove kirk key, insert it into the main power breaker. Slide the bar over and then pull up on the large black lever. You are now back on Duke Energy power. 	C.	Also pay close attention to the plant lights are working and some equipm line, you may not have fully restore In this event you will need to go bac " 1-800 power on " to report that we area and not fully restored on source sometimes when a transformer on a voltage.	nent will not come l d power to the plan ck over to generator are <i>single phasing</i> e power. This happe	back on t. r and call in the ens
А.	It is very important to check all GFI breakers in the plant at this time. We have chemical pumps, lab equipment and many other things plugged into these outlets. Sometimes they trip when switching over.	E.	Please keep the ORC notified on the generator fuel level after each extended generator run. It is the operator's responsibility to inform the supervisor as to prepare to reorder the diesel fuel.		
В.	During your rounds and pay close attention to detail and double check that all chemical pumps, flash mixers, flocculators, sample tap pumps are back on line.	F.	Note! If you are outside anywhere r protection should be worn at all tim	-	nearing

CITY OF NEWTON

Process Safety Management

PSM

Operator Certification

29 CFR 1910.119 (g)

March, 2017

Introduction

As required by 29 CFR 1910.119 (g), facilities subject to the Process Safety Management (PSM) standard are required to implement a training program. The purpose of this portion of the PSM program is to ensure that all employees, including maintenance and contract, involved with the covered process fully understand the safety and health hazards of the chemicals and processes with which they work. This understanding is essential for the protection of themselves, their fellow employees, and the citizens of the surrounding community.

Employees to be Trained

The rationale used to determine which City of Newton employees receive general training is simple. All non-office workers are trained. This approach is based on the fact that most all of the job functions at the facility have very similar hazards. Outside of this general training, workers whose job functions present additional hazards undergo additional training. This specific training is typically instruction based on the developed work procedures. In certain cases, training is performed based on jobs that are not necessarily part of production. In many of these cases, specific training is required by a regulatory agency and may be conducted by outside sources. Examples of the types of jobs that involve these training activities include: fork lift operator and hazardous waste management personnel. The persons involved in these activities have been chosen specifically for them, and they are trained in the respective tasks.

Training Subjects

Many subjects are covered during the training of City of Newton employees. An initial mix of training subjects is used for new employees. These items are basic, and designed for the basis of safe operation of all job functions. A training checklist of potential training subjects is included as an appendix.

Hazard Communications training takes place in accordance with the facility's HazCom Plan. This training includes the recognition of the hazards involved with the process, as well as familiarizing employees with the reading of SDSs. Also included in the HazCom training is the labeling system based on the Globally Harmonized System (GHS). This training follows guidance provided by J. J. Keller in their Hazardous Materials training program. Personnel protective equipment (PPE) is a subject also covered during the training process. The PPE requirements are spelled out to the employee, along with training for the use of the items.

Several key employees have first aid training. Basic instruction on the seeking of first aid is included in the training of production employees. The instruction also deals with Bloodborne Pathogens, and outlines procedures necessary to reduce and/or eliminate exposure.

A Lock Out / Tag Out (LO/TO) program and Confined Space Entry Program are also in place at City of Newton. The training requirements of these provisions are included as general facility training. This instruction gives an overview of the programs, as well as describes the necessary procedures, and the authorized personnel as described in the programs. The LO/TO training stresses the recognition of energy sources, and the Confined Space Entry program explains that the employee should under no circumstances enter a confined space.

A considerable portion of the training is associated with the main hazard involved with the process at City of Newton WTP: Chlorine. Alarm procedures are also discussed, culminating with egress routes, and evacuation procedures.

Additional training subjects are job specific. They cover operating procedures, safe work practices, and non-routine work authorization. This training is conducted prior to the use of any process equipment, and is conducted on a job specific basis. Special attention is also paid to contract workers, and maintenance workers. Job functions of contract workers are conducted according to the Contractor Policies section of this PSM program. Job function training of maintenance personnel is a function of the Mechanical Integrity Program portion of this PSM program, and is subject to the same on-the-job training as described in a subsequent section.

Initial Training

When a person is hired, a process of new employee orientation is commenced. This process involves all of the typical paperwork, and it involves initial safety training. The general training as described in the previous section is performed. Other activities of note include an assessment of the person's background in safe work practices, and an in-depth tour of the facility including an overview of the process, and emphasis on the hazards of the job tasks to be performed by the new employee. Also at this time, each employee is trained in the specific safety practices involved in the employee's job tasks. The written procedures developed for these activities are used as the basis of this safe work practice training. It should be noted that drug testing is also required for new employees.

On-the-Job Training

Most of the work practice training at City of Newton is through on-the-job instruction. Movement of employees through job functions is based on their experience levels. Most production workers start their work at City of Newton WTP in the process treatment area. This is because work in this area develops material handling skills while limiting the new employee exposure to hazards. As a worker is introduced to each new area, they are assigned to an experienced operator. Here the training is job specific, and most of this instruction is concentrated toward safe work practices. The new employee is trained with this approach until the experienced employee is confident of the new employees ability to perform the job and perform it safely. The majority of persons trained by the experienced operator are trained for up to four to six months. The training length is based on the learning ability and previous background of the new employee.

Refresher Training

Annual refresher training is conducted for all persons who are trained in the general training requirements. This training is conducted in-house by a corporate representative, in-house personnel, or by outside contractor. All sections described above as general training are covered. The refresher training also covers specific concerns of production areas.

Training Documentation

The City of Newton will ascertain that each employee involved in process operations has received and understood the required training. To complete the requirement of this regulation, as well as others, all training is documented. This documentation should, as in the case of all training, include the name of the person trained, the date of the training, and the means of verification of employee understanding of the training. In the case of long term on-the-job training, the verification will come in the way of an employee evaluation by the experienced employee trainer or by a production supervisor. In addition to documenting the training of new employees, the PSM regulation requires that the City of Newton certify in writing that existing employees have the required knowledge, skills, and abilities to safely carry out the duties and responsibilities of their job tasks. The certifications for this requirement, along with all other training documentation can be obtained from the ORC.

Training Evaluation

At the completion of training, it is the policy of the City of Newton to evaluate the training conducted. This evaluation will not always take place formally. In most incidents, the training will include a feed back loop to evaluate the training process. In some cases, individuals will be placed in the training sessions for the sole purpose of evaluation. Any recommendations involving training that surface during these evaluations will be assessed by the ORC, or his/her superior. Decisions such as the elimination of a training contractor, or the alteration in training techniques may result from these evaluations.

Amendments

This Training Program portion of the PSM is also subject to continuous amendment. As training requirements and procedures are reevaluated and altered, this document should act as a coordinating point to allow for the summary of the training performed at the facility.

EMPLOYEE TRAINING AND OPERATOR CERTIFICATION

PURPOSE:

The City of Newton believes that it must be prepared to handle a wide number of emergencies at all times. This preparedness allows the City to quickly respond to incidents, controlling them and minimizing their impact on personnel and facilities in the community.

POLICY:

The City of Newton takes the following steps to achieve this state of preparedness:

- A) An analysis of potential hazards is performed.
- B) An Emergency Response Plan is prepared addressing these hazards.
- C) Emergency Response education and training is provided to all impacted employees with additional training for employees having specific duties under the plan.

PROCDURES:

Analysis of Potential Hazards:

An analysis of potential Hazards has been performed and is incorporated into the City of Newton's Process Hazard Analysis and the "Emergency Response Plan".

Emergency Response Plan:

The City of Newton has a current Emergency Response Plan, which covers the following topics:

- 1) Emergency escape routes and procedures.
- 2) Procedures followed by employees who remain to operate critical plant operations before they evacuate.
- 3) Procedures to account for all employees after emergency evacuation arecompleted.
- 4) Rescue and medical duties for assigned employees.
- 5) Preferred means of reporting fires and other emergencies.
- 6) Names of persons who are contacted for further information.

Distribution of this response plan is made to key City employees and key officials in the City of Newton. The locations are the main office at the WTP, the City of Newton Fire Department, and the County Emergency Management Coordinator.

EMPLOYEE TRAINING AND OPERATOR CERTIFICATION

Emergency Response Training:

The primary method of training is by periodic safety meetings and training classes. In addition, specific training is given to select employees for the control and cleanup of hazardous material spills and releases.

AUDIT:

This policy is to be reviewed on an annual basis by appropriate plant personnel.

City of Newton Water Treatment Plant	Review Date:	3/16/17
Process Safety Management Training Matrix	Revision #:	0

ATTENTION: This training matrix applies to all personnel who work with or are involved with or supervise other personnel having exposure to the chlorine system.

Subject	Operations Personnel (Including Supervision)	Maintenance Personnel (Including Supervision)	Laboratory & Technical Personnel	Contractor Personnel	COMMENTS
Employee Participation	X	x	x	x	
Process Hazard Analysis (PHA)	x	x		х	Selected Employees
Operating Procedures	x	x			
Contractor Management	X	x			May modify bidding procedures.
Mechanical Integrity	Х	x		x	
Hot Work Permit	Х	x	x	x	
Management of Change (MOC)	x	x	x	х	
Incident Investigations	x	x	x	х	

CITY OF NEWTON

Process Safety Management

PSM

Contractor Safety Policy

29 CFR 1910.119 (h)

March, 2017

CONTRACTORS

PURPOSE:

The purpose of this policy is to establish a program for selecting and qualifying Contractors and to provide a training/orientation program for working on City of Newton activities and projects. (NOTE: For the purpose of this document the term "Contractors" refers to individuals hired through a third party, company, or agency temporarily employed by the City of Newton for their expertise in a particular skill, trade, or craft.)

POLICY:

The City of Newton only contracts with firms that have documented safety programs in place that meet federal, state, and local regulations. Selected contractors must demonstrate compliance with said regulations.

PROCEDURE:

- 1. The City of Newton shall establish a list of qualified vendors and suppliers stipulating that their safety program must be in place and that qualified contractors must meet all federal and state safety regulations.
- 2. The City of Newton when soliciting bids, shall request each contractors' safety history and safety program. This information will be used as part of the contractor selection process. Poor performers with little or no program are not to be considered and shall be dropped from the qualified vendor/supplier list. Reinstatement of contractors to the list occurs only when the contractor can demonstrate that their programs are meeting safety requirements of the City.
- 3. The City of Newton reviews with the contractor the City Emergency Response Plan and applicable sections pertaining to emergency evacuation and safety rules of the City of Newton facility prior to the startup of the contract.
- 4. The City of Newton shall require written documentation that contractors have trained their employees in the necessary work practices to safely perform their jobs.
- 5. The City of Newton shall meet with contractors prior to the beginning of any contract work. The City shall inform the contractors if they are to be performing work on or near a process with any known potential fire, explosion, or toxic release hazards. The City shall provide specific safety information to the contractor relevant to the work to be performed.

CONTRACTORS

6. The City of Newton shall require contract employees to complete "Contractor Safety Awareness Contract" (Attachment I). The completed forms are to be kept on file in the main office as long as the contractor remains on the qualified vendor/supplier list.

AUDIT:

This policy is to be reviewed on an annual basis by appropriate plant personnel.

ATTACHMENT I

CONTRACTOR SAFETY AWARENESS CONTRACT

I, employed by

and as such am qualified to work as a------

The City of Newton has informed me that I am working at a facility with hazardous chemicals and has reviewed with me the list of chemicals used at this facility and their associated hazards. I have been shown the location of SDS information for chemicals in this facility and understand that it is my right to ask for information concerning those chemicals as it pertains to my work.

I have been informed of all fire, explosive, and toxic, release hazards that exist at this facility.

I understand the personal protective equipment (PPE) safety requirements may include the use of steel toe shoes, work clothes (including shirt with sleeves), hardhat, and safety glasses with side shields.

I am aware of all safety policies and procedures of the City of Newton including, but not limited to hot work permits, confined space entry permits, and area entry permits that pertain to the work I am to perform.

I understand that the City of Newton is required to account for me during an emergency and that I have been shown the proper evacuation route(s) should an emergency occur.

I have seen a copy of the City of Newton Emergency Response Plan and it is available for my review at any time.

If I have an accident or am injured or see anything that could potentially cause an incident, I will report it immediately to the Operator of Responsible Charge (ORC).

If I do not abide by this contract, I understand I will be required to leave the premises.

NAME: ______(Print & Sign)

DATE: _____

CITY OF NEWTON

Process Safety Management

PSM

PRE-STARTUP SAFETY REVIEW

1910.119 (i)

Pre-Startup Safety Review

Introduction.

As required by 29 CFR 1910.119 (i), a pre-startup safety review will be performed if the process is modified significantly enough to require a change in the PSI section of the PSM program. All new processes covered by the PSM standard are also subject to the standard. Many of the portions of this section of the requirements are already covered by the Management of Change section of the PSM program. Care will be taken to ensure that the provisions of each of these sections are followed.

Construction Review.

Prior to the startup of a process as described in the Introduction, a review of design specifications must be completed. With the knowledge of the design parameters, an inspection of the process equipment and its installation will be conducted. A determination will be made as to the conformance of the as built equipment with the design specifications. In all cases of derivation each item in question will be reviewed as to its projected health and safety consequences. A report of these findings will be made. Additionally, any alterations resulting from this review will be documented.

Procedures.

Prior to the startup of a process as described in the Introduction, all procedures pertaining to the process will be developed, reviewed, and determined adequate. Operational procedures include all facets of conducting the tasks described. Maintenance procedures required for assurance of continued mechanical integrity of the process equipment will also be developed and included in the Mechanical Integrity section of the this PSM review. Additionally necessary emergency procedures will be generated. Guidance on the creation of these procedures is found in the Emergency Response section of this PSM program.

New Operations.

Any new operation, which independently must comply with the PSM regulation, will not begin operation until the PSM program is in place. In these cases, the PHA will be performed and all recommendations resolved prior to the pre-startup portion of the program is being conducted.

<u>Training.</u>

Prior to the startup of a process as described in the Introduction, all training necessary for safe operation will be conducted. This training must conform with the Training section of this PSM program.

Amendments.

The procedures found in this section are also subject to amendment. Periodic checks of the workings of this section will be necessary to keep the PSM program up to date and effective. At the time of any pre-startup review, an intense analysis of these provisions of the program should be conducted jointly.

CITY OF NEWTON.

Process Safety Management

PSM

Mechanical Integrity and Preventive Maintenance

1910.119(j)

Introduction.

As required by 29 CFR 1910.119(j), facilities subject to the Process Safety Management (PSM) standard must establish a program to ensure the ongoing mechanical integrity of the process equipment. This program includes the development of written procedures designed to insure that maintenance is not concentrated on "breakdown" scenarios. For this, it is essential that preventive maintenance (PM) be utilized. As is the case with the Process Hazard Analysis (PHA), the Mechanical Integrity program reflects the complexity of the process. Another characteristic that this section shares with PHA and the Process Safety Information (PSI) section is the fact that the reduction of hazards associated with the malfunction of equipment is mostly accomplished via maintenance.

The development of this plan has been accomplished by firstly reviewing all of the PSI information. Maintenance procedures and schedules located in equipment specifications illustrate the maintenance frequencies that the Operator in Responsible Charge (ORC) has determined is appropriate.

For PSM purposes, this Mechanical Integrity program covers only the covered process equipment. However, all areas of the facility are subject to maintenance procedures. For this reason, this section of the PSM program has been written to allow for constant additions and refinements. Also, procedures and schedules may be found here for items other than those in the covered process. This in no way implies that these components are portions of the covered process.

Applicability.

This PSM section is applicable to the following:

- Storage tanks, including process vessels.
- Piping systems and components.
- Relief Venting systems and devices.
- Emergency shutdown systems.
- Process controls.
- Pumping equipment.
- Environmental control equipment.

For the most part, and for the purposes of safe working conditions; the applicability of this portion of the PSM standard covers all equipment involved in the water purification process.

Written Maintenance Procedures and Schedules.

At the City of Newton, there are several maintenance activities that are performed on a revolving basis. As implied by the name, this preventive maintenance schedule not only provides for a safe work place, but accounts for the preservation of equipment. To ensure

that these activities are performed during their prescribed cycles, maintenance procedures and schedules have been developed and are included. Formal and informal inspections allow for detection of deterioration of process components. When wear indicators show that failure is possible, these components are replaced. Finally, as in all operations, equipment is replaced at the time of malfunction. In some cases, equipment failure may occur without any prior indication. Safety practices in place at the City of Newton account for these events. Also, as previously mentioned, there are no unaccounted for failure modes that would reasonably be expected to create an uncontrolled release, or cause injury.

The initial procedures for mechanical inspection and gauging the probable effective life of equipment were deemed inadequate by a NC DOL inspector. These procedures were expanded and refined. The result is attached to this document as an appendix.

<u>Training.</u>

Each individual involved in the maintaining the on-going integrity of the process equipment is/will be trained in the workings of the process, and the hazards associated with the process. Additionally, the procedures as outlined in the previous section are also part of the training maintenance personnel receive. The City of Newton (Newton) maintenance personnel are experienced in equipment maintenance. This experience stems from supervised hands-on activities at Newton, and work on similar or related equipment for previous employers. As maintenance at the facility is handled by a small number of persons, an extensive training effort allowing for many people to be trained is not necessary. All specific training involving the maintenance of process equipment will be documented and be made available for the PSM program.

Inspections and Testing.

Inspections of the operations at Newton are conducted on a scheduled basis. As the facility operates mostly on the manual power of plant employees, there are many opportunities for inspections. Copies of inspection paperwork are provided for reference.

Informal Inspections.

Initial inspections that take place are informal inspections performed by each production worker. These inspections are performed on a daily basis. As an example, a worn bearing may be detected by its change in sound. Another example is the inspection of the outside tank storage performed at the beginning and at the end of each day. During this procedure, the tanks are inspected for any equipment deficiencies or leakage. If any leaks or problems are noted, then a report will be given to the ORC.

Other informal inspections are made on a daily basis. Personnel move in and around the process areas throughout the day. Their walk through can provide for the detection of items that may be otherwise missed by operations personnel. Additionally, other facility,

corporate, and contract personnel often observe production operations. These inspections can be particularly helpful because they involve persons who are familiar with the facility and the process, but do not work in the production area on a daily basis.

In each case of informal inspection, if any problem is identified, it is noted and the information passed along to the appropriate personnel. When or if a major problem is noticed, a written record of the finding will be made. The problem will then be reported to the ORC.

Daily informal inspections are made by the ORC. The main focus of this inspection is ensure safe work practices, as well as conduct a visual assessment of several process areas. These assessments are mainly designed to check for leaks and secondary containment readiness. A monthly inspection of the facility and process equipment is also conducted by the ORC. This inspection follows guidelines provided by the insurance/loss control consultant. The inspection format is customized to the facility and involves all process areas. A record of these inspections is kept on file with the ORC.

There are also inspections conducted by outside agencies. This inspection ensures that proper operation and maintenance of the system is always current. A record of these inspections is kept on file with the ORC. An annual inspection conducted by the county fire marshal also provides for the fire safety of the employees. Fire extinguishers, exit lights, fire hoses and other emergency response equipment are checked during each inspection. Records of inspections can be found on file with the ORC.

One last inspection of the facility is conducted by a loss control consultant or insurance company professional. This annual inspection is conducted by a person who is familiar with the facility, and is also familiar with similar facilities. The focus of this inspection typically is not the process equipment, however, some important checks and balances are provided by this inspection. Records of these inspections are kept on file by the ORC.

Equipment Tests.

All equipment tests such as recurring continuity tests are documented. Test guidelines are contained in the Operating Procedures for the specific process. Records of these tests are kept on file with the ORC.

Equipment Deficiencies.

All equipment deficiencies which are found to be outside acceptable limits will be corrected. These repairs/replacements will be performed in a timely and safe manner. These activities will also be documented.

Amendments.

As mentioned in a previous section, this working PSM program is subject to amendment. Information collected during the implementation of this section of the program should be documented, and used as the basis of an amendment; pertaining especially to the specific section of PSM.

CITY OF NEWTON

Process Safety Management

PSM

Hot Work Permit

29 CFR 1910.119 (k)

May, 2017

Hot Work Permit

Regulatory Requirement:

In accordance with OSHA's PSM requirements (20 CFR 1019.119(k)) hot work permits must be issued for any hot work (i.e. welding, cutting, etc.) performed on, in or near any processes subject to PSM coverage. This hot work permit must be completed prior to performing any hot work and kept on file until the hot work is complete and cooled.

Certification:

The Hot Work Permit certifies that City of Newton has implemented fire prevention and protection requirements of OHSA (20 CFR 1910.252(a), (b) and (c)) before performing hot work at this facility.

Authorized Date(s) for Performance of Hot Work:

Identification of Process Area(s) Where Hot Work is to be Performed:

Identification of Equipment on Which Hot Work is to be Performed:

Before Performing any Hot Work, the Following Authorization Certifications Must be Signed:

Signature of Supervisor(s) Authorizing Hot Work

Time/Date

Signature of Person(s) Performing Hot WorkTime/DateUpon Completion of Hot Work, the Following Work Completion CertificationsMust be signed:

Signature of Supervisor(s) Authorizing Hot Work Time/Date

Signature of Person(s) Performing Hot Work

Time/Date

HOT WORK SAFETY

Bulk Plant tank cleaning/purging procedure

- 1. Ascertain that all tanks are empty; if all tanks are not empty, see ORC before proceeding with tank cleaning/ purging procedure.
- 2. Obtain list of products last made in each tank and determine if tank last held a solvent based product.
- 3. Check all tanks for the presence of flammable solvents or solvent vapors:
 - a. Lift the covers and use LEL meter to determine the presence of solvent vapors in the tank.
 - b. Extend the LEL meter's air sampling tube into the bottom drain and determine the presence of solvent vapors at the bottom of the tank.
 - c. IF vapors are present, do the following:
 - 1. Flush the tank with water
 - 2. Dry out the tank with compressed air
 - 3. Leave the drain valves in the open position
 - 4. Use the LEL meter to determine the presence of solvent vapors.
 - 5. Repeat as necessary until LEL meter indicates no solvent vapor present.

Precautions to take **BEFORE** welding/cutting/grinding

- 1. Review Hot Work Permit with contractor.
- 2. Post signs at area entrances: KEEP OUT / HOT WORK IN PROGRESS
- 3. Seal off area by closing appropriate fire doors.
- 4. Close all windows on same wall as exhaust fans.
- 5. Turn an all exhaust fans and open louvers on opposite wall.
- 6. Allow exhaust fans to run 6 minutes (minimum) before hot work begins.
- 7. Hang fire retardant curtains where necessary.
- 8. Move all closed containers of flammables 35 feet away from the hot work.
- 9. Wet down hot work area with water before starting hot work.
- 10. A fire watch must be maintained at each hot work area (i.e. 2 floors; 2 fire watches).
- 11. Hot work near sprinkler heads requires safeguarding head against accidental discharge.
- 12. ORC must approve area before hot work is started.

Precautions to take **DURING** welding/cutting/grinding

- 1. Do not allow any open containers of material to be moved through the hot work area.
- 2. Keep the hot work floor area WET at all times.
- 3. Check corners and cracks for trapped hot sparks.
- 4. A maintenance man must be with the hot work contractor at all times.
- 5. Ascertain that good hot work practices are employed.

Securing from the welding/cutting/grinding detail

- 1. Notify the ORC that the hot work is complete and get his OK to secure.
- 2. Remove all hot work equipment from the hot work area.
- 3. Check all cracks and corners for sparks.
- 4. Remove signs, open fire doors.
- 5. Sweep down floor.
- 6. Notify ORC that production can begin.

CITY OF NEWTON

Process Safety Management



MANAGEMENT OF CHANGE 1910.119 (1)

March, 2017

Introduction

As required by 29 CFR 1910.119 (l), facilities subject to the Process Safety Management (PSM) standard are required to establish and implement written procedures to manage changes. As the regulation discusses, changes in process chemicals, technology, equipment, facilities, and/or procedures that will alter the ability of this PSM to cover the process must be accounted for in the continuing update of the PSM program. It should be noted that these considerations will take place prior to the implementation of any noteworthy change. In some cases, changes in equipment or procedures will take place instantaneously spurred on by the necessity to maintain a safe work environment. In such cases, management of change procedures will coincide with the alteration.

Management of Change Procedures

The basis of the Management of Change procedures is to update of the PSM program prior to any processes changes. Each PSM section that is affected by the changes will require an amendment or revision. These revisions will allow the PSM program to compensate for the effects that will be caused by the alteration. In many cases, the safety of a process system can be drastically altered by apparently small changes. For this reason, a procedure has been written to allow for the planned changes, and to provide a basis for the compensation of the program as a result. The procedure is based on the guidance provided in the PSM regulation, the working practices at City of Newton, and safety concerns as demonstrated in the PHA. The procedure has been written to cover the following: The technical basis of the proposed change, the impact of the change on health and safety, modifications required in the operating procedures, the time period necessary to implement the change, and the authorization requirements for the change. As is the case with most commercial operations, these factors are considered by management for every proposed change. The steps added by the procedure account for the demonstration of the proper considerations. Additionally, analysis of the process hazards adds some additional concern to the consideration of changes. The procedures have been written to concisely allow for the use proper channels, without adding unnecessary burden to this simple process. As seen in the attached appendix, the Management of Change Procedure references other procedures at the facility. To aid in the documentation

of the Management of Change process, a form titled, "Management of Change Record" has been developed. A copy of this form is included as an appendix to this section. This form and other Management of Change documentation will be archived as part of the process documentation and can be obtained through the ORC..

As the PSM umbrellas most all safety programs, their updates are also required. The written management of change procedure requires these programs also be updated. In some cases, however, some portions of the updates may be required after the initialization of the change.

Training / Employee-Right-to-Know

As required by this section of the regulation, as well as the hazard communications standards promulgated in 29 CFR 1910.1200, when a change to the process affects the hazards worker are / or potentially are exposed to, training is necessary to inform the workers of these hazards. This training will involve all process workers that may come in contact with the new hazard. It will also cover all maintenance workers whose jobs include maintenance of equipment involved in the process change. Special consideration needs to be given to additional work shifts, and persons who may be asked to fill-in or replace the involved workers. Additionally, procedures that pertain to contract employees, and employed contractors need to also be added.

Process Safety Information

Changes that affect the process will also generate information that needs to be included in the PSI section of the PSM program. New equipment specifications, and codes pertaining to the use of the equipment will be gathered for evaluation during other portions of the PSM update. If the technology of the process is altered, then a complete update of the PSI section may be necessary. This update should not only add relevant information, but also allow for the removal of outdated information. All materials removed will continue to be relevant and will be stored in a dead information file.

Operating Procedures

As is the case with the PSI information, all operating procedures are subject to the management of change procedures. Alterations in the process of any kind will generate an evaluation of the procedures that cover that facet of the process. These procedures will be amended in any way necessary to ensure safe, efficient operation. Additionally, an evaluation will be conducted as to the necessity of additional operations procedures depending on the severity of the change.

Pre-Startup Safety Review

Prior to the implementation of any change that alters the process and is significant enough to require the modification of the PSI portion of the PSM program, a pre-startup review must be performed. The Pre-Start Safety Review section explains in detail the necessary steps in this undertaking.

Amendments

The procedures found in this section are also subject to amendment. Periodic checks of the efficiency of the procedures, as well as evaluations during procedure implementations will be necessary to keep this section of the PSM program up to date and effective. The changes are for the most part an increase or decrease in capacity; however, future changes may include modification of the processes. These changes will need to be monitored carefully in regard to the possible effects on this program. There may also be changes in the structure of management, and management personnel. These changes can result in alterations in the procedures associated with the Management of Change.

PROCEDURE FOR THE Management of Change

All aspects of this procedure need to be considered prior to the implementation of any change Documentation of these tasks should be conducted with the written report filed in an appendix of this section. All information collected should be applied to revise the PSM program prior to the change. Safety and health considerations of all changes needs to take priority in the decision making process. Process changes that would require changes in the PSM program will follow a trail of authorization. All changes to the process will be coordinated through either the ORC, or the highest city official at the City of Newton WTP facility. In many cases, the authorization will be by city executives. This procedure starts with the authorization to consider change.

{ Collect Specifications

All specifications that are relevant to the PSM program need to be collected for all equipment changes. Consideration needs to be given to PSI information, operations procedures, maintenance schedules and procedures, training information, and pre-startup or first time startup information. Copies of this information should be earmarked for the PSM at the time of equipment purchasing. In many cases, during the initial equipment / system design process, inquiries in the PSM type considerations should be made to the equipment representative. This information may help to guide the selection of equipment.

{ Collect Chemical Information

In cases where the change is the introduction of a chemical or a process that involves a new chemical, information such as physical data and exposure hazards should be collected. Comparison of the chemical with others used at Newton WTP will help direct the need for additional training, procedures, etc. The requirements of PPE and specific handling procedures may cause reflection on the process / chemical being added. Another consideration to be taken at this time is that of regulatory requirements. Many chemicals have specific requirements associated with their use. These requirements can range from TRI reporting, to medical monitoring requirements for employees.

{ Consider the Safety and Health Impacts

Safety and health information collected in the previous steps is to be evaluated for the possible and potential impacts on the safety and health of workers. Refer to the PHA section of the PSM program for the types of methodologies that may be helpful in the full realization of the safety concerns. Each environmental and safety program should be considered in the attempt to explore the far-reaching effects of the change.

{ Modify Operations Procedures

If a change affects the health of workers, it may need to be reflected in the written operations procedures. Either through research and development, or consideration of like processes, the work activities required for the new chemical / process will be considered. Applied to these practices will be the safety considerations discovered during all previous phases of this Management of Change procedure. A written procedure allowing for safe

work practices will be developed, or an existing procedure altered. Written guidance for this procedure is provided in Appendix F-3 of the procedures section of this PSM.

{ Consider Time Constraints

Most changes take some time to accomplish. In these cases, coordination of the information collection and consideration of the hazards involved in the change take several months. However, some changes happen almost instantaneously. Special consideration is to be given to the timing involved in a proposed change. A time line may be a helpful tool in the management of the evolution of the change. This time line may allow the person or team working on the PSM update more flexibility in the creation of appropriate safety additions. Additionally, PHA type investigations can take a considerable amount of time. Management of the project through common techniques assures the completion of the updates prior to the implementation of the change.

{ Update

With all of the necessary information at hand, the update process should commence and/or continue. An important component of the documentation of change through the update is the final check on the completeness of the effort. All safety plans will again be considered as to the necessary updates.

CITY OF NEWTON

Process Safety Management

PSM

Incident Investigation

29 CFR 1910.119 (m)

April, 2017

ACCIDENT/INCIDENT INVESTIGATIONS

PURPOSE:

The purpose of the policy is to provide an outline of responsibilities for assuring the prompt reporting, documentation, and investigation of accidents, incidents, spills and releases, and near miss incidents. This effort is focused on determining the basic or root causes of incidents and identifying the temporary fixes and the permanent solutions to prevent occurrences of similar incidents in the future.

POLICY:

All personnel (regular, and temporary employees or contractors) are required to immediately report all accidents, incidents, spills or releases, and near miss incidents to the Operator of Responsible Charge (ORC).

PROCEDURES:

- 1. When a personal injury, accident or incidents occurs, the person involved or witnessing the event is responsible for immediately notifying the ORC of all facts, if physically able to do so. Notification and preliminary investigations are to be completed and sent to or verbally conveyed to the ORC within 12 hours of the occurrence.
- 2. Upon notification, the ORC will obtain the necessary assistance needed to bring the situation under control and, if necessary, obtain medical assistance for any persons requiring such assistance.
- 3. The ORC is responsible for initiating and completing an investigation report. **The investigation report form must be completed within 24 hours** using the following process:

Report Completion:

- a. Complete all of page 1 and page 2 of the form down to the Investigation section
- b. Check the appropriate box to identify the type of incident.
- c. Fill in the appropriate information for personal injury or property damage incidents.
- d. Check the box(es) to identify how the accident occurred and the type of contact that led to the incident.
- e. Describe the incident fully (additional comments, sketches, photos, or videos may be needed). Remember to ask who, what, where, when, and why.
- f. \cdot Sign the form.
- g. The form is then to be routed to the appropriate senior official.
- 4. Verbal notification is to be given to appropriate city official as soon as possible.

ACCIDENT/INCIDENT INVESTIGATIONS

NOTE: Off-the-job injuries that occur outside of regular working hours must be reported to the ORC no later than the start of the next shift. At present, there is no requirement for completion of an Accident/Incident Report Form for off-the-job injuries, but notification is required.

INVESTIGATIONS:

The size of the investigation team is determined by referring to Appendix 1. Other team members are included as necessary.

Scope of Investigations:

Investigations take place on all following incidents:

Actual Occurrence

- * Fatality * Permanent Disability
- * Lost Time Accidents
- * OSHA Recordable
- * First Aid Injury
- * Accidental Losses to
 - Equipment
 - Tools
 - Facilities
 - Company Property
 - Material Loss
 - All Fires
 - All Explosions
 - All Spills

Potential Occurrence * Fatality * Permanent Disability * Lost Time Accidents

- * OSHA Recordable
- * Accidental Losses over \$10,000 to - Equipment - Tools - Facilities
 - racinties
 - -Company Property
 - Material Loss
 - Spills over \$5,000

Investigation Procedure:

- 1. Establish an investigation team. The leader of the team is to be the senior management member. At least on hourly employee is to be included on every investigation team.
- 2. The investigation team is to be completed the Accident/Incident Report Form beginning with the Investigation section located on page 2. Additional information may be attached to the form depending on the severity of the incident and the nature of the information.
- 3. Identify rules and responsibilities (collection of evidence, taking photographs, etc.) for investigation team members.
- 4. Appraise the severity of the incident and the potential reoccurrence of the incident.

ACCIDENT/INCIDENT INVESTIGATIONS

- 5. Implement immediate actions to reduce the probability of reoccurrence. This step insures that immediate measures are taken to control secondary incidents.
- 6. Identify and preserve evidence needed during the investigation. Arrange for photographs to be taken, make sketches of the incident site, noting critical items, and talk with potential witnesses to the incident.
- 7. Interview each witness, one-on-one, in a quiet place if possible. Record information. Allow the witness to make drawings of the incident site. Do not lead the witness. Obtain the witness's own version of what happened.
- 8. Collect other relevant information:
 - > Training records
 - > Maintenance records
 - > Job procedures (SOPs)
 - > Laboratory analysis of parts, equipment, etc.
 - > Records of similar incidents
- 9. Investigation team analyzes information to identify causes:
 - Immediate Causes -the conditions and/or unsafe conditions contributing to the incident.
 - Basic (Root) Causes -identify why any substandard condition existed or why the employee performed an unsafe act. In all cases analysis leads the investigation team to develop a long-term action to correct problems and not just symptoms.
- 10. Identify remedial actions, for each cause identified, which results in reducing the potential for the incidents or similar incidents to reoccur. In proposing actions, focus on the basic cause(s) identified. The resulting actions help strengthen safety and health programs. For each action item, identify the primary person responsible (PPR) and deadline for completion and/or implementation.
- 11. Upon completion of the investigation, the ORC is to review the investigation report and forward it to the appropriate city official(s) for evaluation. A copy is to file at the wastewater treatment plant and the original is to be filed in the safety files.

AUDIT:

This policy is to be reviewed on an annual basis by appropriate plant personnel.

APPENDIX I

INCIDENT INVESTIGATION TEAM MEMBERS

Type of Incidents	Investigation Team Members
 Near Miss Minor 1st Aid Cases Minor Property Damage (<\$1,000) Minor Spills (<500 pounds) of Non-Hazardous Material 	 Operator of Responsible Charge Operator(s)
 1st Aid Cases Property Damage (>\$1,000 -\$10,000) Spills (>500 -1,000 pounds) of Non-Hazardous Material Spills (<reportable [rq])="" hazardous="" li="" material<="" of="" quantity=""> </reportable>	 Operator of Responsible Charge Operator(s) Safety Representative
 OSHA Recordable Accidents Lost Time Accidents (LTA) Fatalities Major Property Damage (>\$10,000) Fires Explosions Spill Spills (>1,000 pounds) of Non-Hazardous Material* Spills (≥RQ) of Hazardous Material 	 Operator of Responsible Charge Operator(s) Safety Representative Assistant Director of Utilities Senior City Official

City of Newton Water Treatment Plant ACCIDENT/INCIDENT REPORT FORM

For Injuries, Accidents, Spills and Near Miss Incidents

Department:		_Location: —						
Date of Accident/Incident	:	′	Time of inciden	t:				
() PERSONAL INJURY () PROPERTY DAMAGE () PRODUCT LOSS () OTHER INCIDENT	()Equipment Spill/Release:	()Recordable ()Building ()to ground acident	 () Lost Time () Tools () to open valve () other (specify) 	()Vehicles ()to atmosphere				
PERSONAL INJURY OR PE	ROPERTY DAM	IAGE (Circle On	e)					
Name of Employee:	Name of Employee: Job Title:							
Equipment I.D.:			Experience:					
Employee Address:			Phone Number	:				
Age of Employee:	Hour	s worked per da	y:					
Date & time supervisor hear	d of this injury:							
Was this on employer's pren Body Part:			t Part :					
Was safety equipment prov If not, why (explain)?			e					
CONTACT WITH/BY: () Body Motion () Electrical () Heat/Cold () Chemicals-Acid/Caustic/Toxic () Vehicles () Fire/Smoke () Engineered Structure () Falling/Flying Objects () Hand/Power Tools () Heavy Equipment () Material Handling () Rain/Sleet/Ice/Snow () Stairs/Ladders () Noise								
or other information is attached	ed.							

City of Newton Water Treatment Plant ACCIDENT/INCIDENT REPORT FORM

For Injuries, Accidents, Spills and Near Miss Incidents

Name and Address of Physician
Name and Address of Medical Facility
Did employee return to work day of injury? Yes; No; If not, why?
Date of this report_/Employee signature:
Supervisor: Division Head:
Reported prepared by
NVESTIGATION Date: _/_/Team members:
SUB-STANDARD ACTION SUBSTANDARD CONDITIONS BASIC CAUSES A)
3)
PROBABILITY OF OCCURRENCE: () Frequent (<30 Day) () Occasional (<6 Months) () Seldom (>1 Year)
LOSS SEVERITY POTENTIAL: () Minor (First Aid and/or <\$500)
() Serious (Recordable Injury and/or >\$501 to \$5000) ACTUAL COST \$
() Major (Lost Time Injury and/or >\$5000) ACTUAL COST ACTION PLAN () Check if added WHAT WHEN BY WHOM
<u>)</u>
2)
3)
j

Routing: ORC, safety representative, bulletin board in main office building.

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CITY OF NEWTON

Process Safety Management

PSM

Emergency Planning and Response

29 CFR 1910.119(n)

April, 2017

EMERGENCY PLANNING AND RESPONSE

PURPOSE:

The City of Newton believes that it must be prepared to handle a wide number of emergencies at all times. This preparedness allows the City to quickly respond to incidents, controlling them and minimizing their impact on personnel and facilities in the community.

POLICY:

The City of Newton takes the following steps to achieve this state of preparedness:

- An analysis of potential hazard is performed (Process Hazard Analysis)
- > An Emergency Response Plan (ERP) is prepared addressing these hazards.
- Emergency response education and training is provided to all impacted employees with additional training for employee's having specific duties under the plan.

PROCEDURES:

<u>Analysis of Potential Hazards</u>: An analysis of Potential Hazards gathered from the Process Hazard Analysis (PHA) has been performed and is incorporated into the City's "Emergency Response Plan."

Emergency Response Plan: The City has a current Emergency Response Plan, which covers the following topics:

- 1) Emergency escapes routes and procedures
- 2) Procedures to be followed by employees who remain to operate critical plant operations before they evacuate.
- 3) A procedure to account for all employees after emergency evacuation is completed.
- 4) Rescue and medical duties for assigned employees.
- 5) Preferred means of reporting fires and other emergencies.
- 6) Persons who are to be contacted for further information.

Distribution of this response plan is made to key City employees and key officials in the City. The locations are the main office at the Water Treatment Plant (WTP) and the City of Newton Fire Department.

Emergency Response Training: The primary method of training is by periodic safety meetings and training classes. In addition specific training is given to select employees for the control and cleanup of hazardous material spills and releases.

AUDIT:

This policy is to be reviewed between April 1 and July 1 on an annual basis by the Operator of Responsible Charge (ORC), the operators, and applicable maintenance personnel of the WTP.

<u>CITY OF NEWTON</u> <u>WATER TREATMENT PLANT (WTP)</u> <u>EMERGENCY RESPONSE PLAN</u> CONTACTPERSON:Mr. Glenn Bach

PURPOSE

This Emergency Response Plan (ERP) is in place to ensure employee safety from fire and other emergencies. It provides a written document detailing the actions and procedures to be followed in case of emergency.

At the time of an emergency, employees should know what type of evacuation is necessary and what their role is in carrying out the plan. In some cases where the emergency is very grave, total and immediate evacuation of all employees is necessary. In other emergencies, a partial evacuation of nonessential employees with a delayed evacuation of others may be appropriate. Employees must be sure that they know what is expected of them in all such emergency situations. This plan contains the information each employee needs to know.

EMERGENCY ESCAPE PROCEDURES AND ASSIGNMENTS

- 1. Employees are to proceed to the nearest available, safe exit and leave the building as quickly as possible in the event of fire or other emergency requiring evacuation. To safely achieve a safe exit use either the door leading out of the Chemical Feed Room or the front main door of the facility. These doors are the only quick means of ingress or egress to the control building.
- 2. All employees are trained in safe evacuation procedures. Refresher training is conducted when an employee's responsibilities or designated actions under the plan change or when the plan itself is changed. In addition, the supervisor reviews with employees, upon assignment, the parts of the plan that the employee must know to protect him or her in the event of an emergency.
- 3. The training includes knowledge of the areas of ingress and egress at the plant.
- 4. No employee is permitted to re-enter the building after an evacuation until advised that such re-entry is safe.
- 5. Personnel operating moving equipment are to park the equipment out of emergency traffic paths and to turn the equipment off before evacuation.
- 6. The Administration Building has been designated as the assembly area for all WTP personnel, should an evacuation become necessary.

CRITICAL PLANT OPERATIONS

Operations should be shut down in an orderly manner. However, in no case should an employee expose himself or herself to danger. If the emergency is immanent all employees are to evacuate the building immediately.

<u>Color of Material:</u> Gas – Greenish/Yellow Liquid – amber <u>Odor Characteristics:</u> Suffocating, Pungent and Irritating Odor <u>NFPA 704 Data:</u> H 4; F 0; R 0; OX

Chemical Physical Data:

<u>Solubility in Water:</u> Soluble <u>Soluble in Other Chemicals:</u> N/A <u>Stability:</u> Stable under normal conditions <u>Reactivity with water:</u> The solution in water is a strong acid <u>Reactivity with other Chemicals:</u> Reacts violently with many organic compounds: ammonia, hydrogen and finely divided metals causing fire and explosion hazards. Attacks many metals in presence of water. Also attacks plastic and rubber coatings.

Additional Chemicals on Premises:

Chemical Building:

<u>Caustic</u> - 10,000 to 12,000 gallons of both 50% and 25% stored in two black iron tanks. Caustic is a very strong base.

Alum(aluminum sulfate) - 10,000 to 14,999 gallons stored in two fiberglass tanks

When these two products combine, they form hydrogen gas. Chlorine reacts violently with Hydrogen gas to produce Hydrochloric acid and is an exothermic reaction.

Control Facility:

Shanno-corr

- approximately 250 gallons
- corrosion inhibitor
- slightly acidic

Caustic Soda

- approximately 250 gallons
- clear, odorless liquid that will dissolve your skin

Sodium Fluorosilicate

- 1,000 3,000 pounds
- toxic
- non-reactive

- Check to see if the fans are operating in an effort to dissipate a vapor cloud.

This crew is responsible for evaluating the situation only. Make notes of placement of the hot, warm and cold zones.

Water Plant employees may or may not have evacuated the facility. They have protective equipment on site and may be involved in operations to secure a small leak prior to the fire department's arrival.

In the event that Water Plant personnel are on the scene, coordinate with them as to what steps have been done and what needs to be done.

If no Water Plant personnel are on site contact:

Glenn Bach :	828-695-4312	Work
	828-312-4017	Cell

If he is unavailable, contact:

Dusty Wentz	828-217-7219 Cell 828-695-4286 Work			
Dennis Falder	828-695-4298 WORK 828-217-4449 CELL			

In the event of a spill or leak, **do not** remain at the water plant. Retreat to a secure area and report findings to IC.

The IC shall contact the appropriate resources.

Chemtrec 1-800-424-9300

JONES CHEMICALS

DURING DAYLIGHT HOURS 704-523-5154

AFTER HOURS 1-888-293-8321 AND FOLLOW INSTRUCTIONS

Spills or Leaks:

- Fully encapsulated vapor protective clothing is necessary
- Structural firefighting clothing offers no protection in a spill situation.
- Keep out of the product or vapor cloud
- Keep combustibles away from spilled product
- Utilize a water spray to reduce and/or divert vapors
- Avoid allowing water runoff to contact spilled product
- Isolate the area until the vapors have dispersed

- Prevent entry into low areas (basements, sewers, etc)
- Ventilate the area if possible
- If cylinder is leaking, under no circumstance is the cylinder to be exposed to water due to increasing of the leak site

Isolation areas:

Due to constantly changing wind direction in the foothills, it may be necessary to use the downwind protection distance as a radius.

Small Spills or Leaks:

- initial isolation 100 feet in all directions
- daytime protection .2 mile
- nighttime protection .7 mile

Highway 10 traffic will have to be rerouted. Evacuation in this area will be primarily residential.

In a small leak or spill incident consider shelter in place for residents.

Large Spills or Leaks:

- initial isolation 900 feet in all directions
- daytime protection 1.7 miles
- nighttime protection 4.2 miles

Daytime protection area would include the Nottingham and Starmont Village subdivisions. Traffic on NC Hwy 10 West will have to be rerouted. Due to the sparse population of this area, especially during daytime hours, very few people would be affected.

In the event of a large nighttime incident, several major thoroughfares will be affected. These routes include: NC Hwy 10, US 321 Business, NC Hwy 16, Startown Rd., Robinson Rd. and Sandy Ford Rd. Nighttime protection includes NFD Stations 1 and 3, areas around the South Newton Elementary School, the Startown Elementary School and the Newton downtown area up to 4th St. and Brady Ave. Major subdivisions affected may include: Nottingham, Starmont Village, Shannonbrook, Fairway Farms, Walnut Creek, the southeastern part of Fairway Acres, Dogwood Hills, Southlakes, Court Street Commons and Lincoln Heights.

Additional personnel from Station 15 and Station & may need to be requested to assist in downtown area evacuation or protection. Other resources can be contacted as deemed necessary.

The City of Hickory will need to be contacted as the Robinson Road and the Sandy Ford Road areas will be affected.

Small Fires:

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- Contain and let burn
- If the fire must be fought, fog streams are recommended
- Avoid getting water in containers
- Move non-leaking containers from the fire area if this can be done without risk
- Damaged cylinders must be handled ONLY by a specialist

Large Fires:

- If the tank is involved, isolate ½ mile in ALL directions
- Consider evacuation of ¹/₂ mile radius
- Fight fire from maximum possible distance
- Use unmanned monitors if possible
- Cool exposed containers until well after the fire is out
- Do not direct water at the source of the leak or safety devices as icing may result
- IMMEDIATELY WITHDRAW FROM THE AREA if sound increases from venting devices or the tank begins to discolor
- ALWAYS stay away from tanks that are engulfed in fire
- For a massive fire, withdraw from the area and let it burn

REMEMBER:

All fire department personnel responding into the area must have full protective equipment and SCBA. Structural protective clothing will provide no protection in a spill situation. Chemical protective will be necessary.

At no time will a member of the City of Newton Fire Department enter the hot zone on a Chlorine related incident. Specialized training and equipment is required to handle this type of incident. The City of Newton Fire Department will act as a support unit for the team that handles the incident. The City on Newton Fire Department will also take the appropriate action to ensure the safety of area civilians.

City of Newton Fire Department Chlorine Emergency Response Guidelines For City of Newton Water Plant

General Information:

(As Chlorine applies to the City of Newton Water Treatment Facility)

Chlorine is a greenish/yellow gas that is shipped as a liquid. It has a suffocating pungent and irritating odor. With a vapor density of 2.5, it is heavier than air and will tend to settle in and travel along low-lying areas. Chlorine will not burn, but will support combustion. It is utilized in the process of converting raw water into potable water.

The Newton facility can have as many as four (4) 2000 pound containers of chlorine on premises at all times with truck shipments monthly to replenish the on hand supply. Two cylinders are tied into the system at all times with two on hand to be hooked in as the others become empty. Due to terrorist attacks of September 11, 2001, chlorine cylinders are ordered whenever two (2) cylinders become empty. This allows the plant to keep 40 to 50 days supply of chlorine at all times and allows for the procurement of additional cylinders if it becomes necessary. These containers are constructed of ³/₄" high carbon steel and during WWII were dropped out of airplanes to sterilize water for troops.

The Chlorine injection system is operated by vacuum. Product is drawn via underground piping from the cylinders in the chemical storage building to the chemical room in the control facility. In the event of a line breaking, the system loses vacuum and is designed to shut itself down. Thus minimizing the amount of chlorine that is released into the atmosphere.

The largest risk of a chlorine related incident would occur while changing cylinders. Cylinders are changed on a as needed basis, with a single 2000-pound cylinder lasting approximately seven (20 to 25) days.

An overhead crane is used to move the cylinders into and out of position. This crane utilizes a clamp that hooks on the ends of the cylinders to pick them up.

Chlorine detectors are located in the storage area as well as in the control facility.

Product Information:

Product: ChlorineChemical Formula: ClMolecular as found in free state Cl2UN Designation:1017D.O.T. Hazard Class:2.3Physical State as Stored:LiquidPhysical State as Released:Gas

City of Newton

Water Treatment Plant

Incident Report

There has been one minor incident of a chlorine leak during the past five (5) years. Due to the possible toxic effects of chlorine, the City of Newton Fire Department was called in. The incident report from the fire department is attached, and is four (4) pages in length. The conclusion drawn from this report is that the leak was indeed minor, and repaired almost immediately. There were no injuries nor any environmental consequences from this leak.

The suspected source of the leak was a malfunctioning pump. The leak was estimated at 50 pounds. The pump was replaced by the next day. Also, this pump and others have been added to the preventative maintenance inspection roster, and have been and will be inspected on a more rigorous basis.

A MM DD	
01812 NC 02 08	2017 ST3 1 17-0024114 11 0001
FDID ★ State ★ Incident Date	Station Encident Number + Change Basic
Check this box to I	indicate that the address for this inclient is provided or the Wileland Five
	"Alternative Location Specification". Use only for Wildland fires.
XStreet address 1780 W	NC 10
Intersection Number/Milepost Pref.	
In front of	EWION NC 28658 -
Rear of Apt./Suite/Room Cit	
Cross street or dir	ections, as applicable
C Incident Type *	E1 Date & Times Midnight is 0000 E2 Shift & Alarms
422 Chemical spill or leak	Check boxes if Month Day Year Hr Min Sec Local Option
Incident Type	same as Alarm ALARN always required
D Aid Given or Received *	Date. Alarm + 02 08 2017 00:17:49 Shift or Alarms District Platoon
1 X Mutual aid received	ARRIVAL required, unless canceled or did not arrive
2 Automatic aid recv. Their FDID Their	X Arrival * 02 08 2017 00:23:07 E3
3 Mutual aid given State	CONTROLLED Optional, Except for wildland fires Special Studies
4 Automatic aid given	X Controlled 02 08 2017 04:00:00 Local Option
5 Other aid given Their Incident Number	LAST UNIT CLEARED, required except for wildland fires
	X Cleared 02 08 2017 04:24:35 Special Study ID# Study Value
F Actions Taken *	G1 Resources * G2 Estimated Dollar Losses & Values
101 Litraidant compand	LOSSES: Required for all fires if known. Optional Personnel form is used.
Primary Action Taken (1)	Apparatus Personnel Property \$, 000, 000
	Suppression
44 Hazardous materials	Contents \$ 000, 000
Additional Action Taken (2)	EMS PRE-INCIDENT VALUE: Optional
	Other 0007 0015 Property \$ 000 000 000
Additional Action Taken (3)	Check box if resource counts
	include aid received resources. Contents \$, 000, 000
Completed Modules H1*Casualties	
Fire-2 Deaths In	
Structure-3 Fire	L Natural Gas: slow lask, no evauation of HazMat actions 20 Education use
	2 Propane gas: <21 lb. tank (as in home BBQ grill) 33 Medical use
Fire Serv. Cas5 Civilian	3 Gasoline: vehicle fuel tank or portable container 40 Residential use 51 Row of stores
WHazMat-7 H2 Detector	53 Enclosed mall
Wildland Fire-8	Guerrateld and an an an ar prised of Bus. & Residential
X Apparatus-9	Cupants 6 Household solvents: home/office split, cleanup only 59 Office use 7 Motor oil: from engine or portable container 60 Industrial use 63 Military use
X Personnel-10 2 Detector did not al	ert them 8 Paint: 63 Military use
	0 A Other: Special HazMat actions required or spill > 55gal. 00 Other mixed use
J Property Use* Structures	341 Clinic, clinic type infirmary 539 Household goods, sales, repairs
_	342 Doctor/dentist office 579 Motor vehicle/boat sales/repair
131 Church, place of worship	361 Prison or jail, not juvenile 571 Gas or service station
161 Restaurant or cafeteria	419 1-or 2-family dwelling 599 Business office
162 Bar/Tavern or nightclub	429 Multi-family dwelling 615 Electric generating plant
213 Elementary school or kindergarten	
215 High school or junior high 241 College, adult education	449 Commercial hotel or motel 700 Manufacturing plant
311 Care facility for the aged	459 Residential, board and care 819 Livestock/poultry storage(barn) 464 Dormitory/barracks 882 Non-residential parking garage
331 Hospital	464 Dormitory/barracks 882 Non-residential parking garage 519 Food and beverage sales 891 Warehouse
Outside	936 Vacant lot 981 Construction site
124 Playground or park	938 Graded/care for plot of land 984 Industrial plant yard
655 Crops or orchard	946 Lake, river, stream
669 Forest (timberland)	OFI Lookup and enter a Property Use code only if
	951 Railroad right of way you have NOT checked a Property Use code only if you have NOT checked a Property Use box:
807 Outdoor storage area	951 Railroad right of way Lookup and enter a Property Use code only if you have NOT checked a Property Use box: 960 Other street Property Use 647
807 []Outdoor storage area 919 []Dump or sanitary landfill 931 []Open land or field	

· · · · · · · · · · · · · · · · · · ·				-			
K1 Person/Entit		usiness name (if applic	······································		[
Check This Box if same address as incident location. Then skip the three duplicate address lines.	Mr.,Ms., Mrs. First Na	e refix Street or Highwa Ar	y L./Suite/Room c	Last Name		Street Type	Suffix Suffix
K2 Owner Same as p	person involved?						
Then cher	of this section.	siness name (if Applic	able)		Area Code	Phone Number	
same address as incident location. Then skip the three duplicate address lines.	Mr., Ms., Mrs. First Nau Number Pr Post Office Box State Zip Code	efix Street or Highwa		Last Name		Street Type	Suffix Suffix Suffix
L Remarks Local Option							
STA 19 RESPONDED STAGED UPWIND, AN MECIMORE DID WAL WORKING NIGHT SH GOING ON, ALL NF HAZMAT TEAM TO R WHERE SEVERAL TE. TO BE A MALFUNCT CHLORINE TO EX C. THOROUGHLY DECON LEAKING PIPE WHEN MULTIPLE TIMES, BACK OVER TO THE CLEANED UP, PUT	ND OUTSIDE THE K UP TOWARD TH IFT AND ESCORT D PERSONAL STA ESPOND. ONCE AMS OF 2 THAT IONING PUMP TH APE. EACH MEM AT THE DECON RE CUT OFF BY UNTIL IT WAS D WATER TREATME	GATE OF THE C E PLANT WHERE ED THEM TO SAI GED OUT OF THE ARRIVING AND O ENTERED THE FA AT WAS LEAKINO BER OF THE HAS STATION, SET O HAZMAT MEMBERS ETERMINED THAS	PLANT AT A THEY WHERE FETY. ONCE GATE AND GETTING ALL ACILITY IN G IN THE MI SMAT TEAM T JP BY NFD. G AND THE BU C IT WAS SAU	SAFE DISTA MET BY TH THE EMPLO SET UP A P NEEDED EQ LEVEL A SU XTURE ROOM HAT CAME O THE TANKS UILDING WA FE FOR REE E DONE, AL	NCE. CAPT E TWO EMPI PYEES HAD E ERIMETER A UIPMENT ON ITS AND PE THAT WAS UT OF THE THAT WHEP S VENTILAT NTRY AND C L UNITS AN	XPLAINED WHA ND CALLED FO SCENE, THER E. IT WAS FO CAUSING THE FACILITY WAS E FEEDING TH ED, AND CHEC COULD BE TURN D EQUIPMENT T	D HERE T WAS R THE E OUND E KED ED
L Authorization	· · · · · · · · · · · · · · · · · · ·						
0945 Officer in charge		R, RANDY	BC	n or rank A	ssignment	02 08 Month Day	2017 Year
Check Box if same as Officer Member making rep		RD, KEITH	CP Position	or rank A	ssignment	O2O8	2017 Year
in charge,						-	

•

A 01812 NC		DD YYYY 8 2017 Date *	Station	17-002		L Exposure ★ Haz No ★	Delete	NFIRS - 7 HazMat
B HazMat ID				Chemical ★	CHLOR	TNE		
L 10 UN Numbe	T DOT I	Hazard CAS Regist	ration Number	Name				
C1Container Type	C ₂ Estin	mated Container	Capacity	D ₁ Estimat	ed Amou	unt Released	P.1 -	Ical State Released
Container Type		ity: by volume or weight cs: Capacity E	-	D2 Units: Released VOLUME WEIGHT			1 Soli 2 Liqu 3 XGas U Unde	
	11Ounc	ces 21	Ounces	11 Ounces		WEIGHT 21 Ounces	E. Bala	
More hazardous	12 🗌 Gall		Pounds	12 Gallons		22 X Pounds	E2 Rere	ased Into
Materials? Use		rels: 42 gal. 23		13 Barrels	:: 42 ga	al. 23 Grams		
additional sheets.	14 Lite 15 Cubi	ers 24	[[Kilograms	14 Liters		24 🗌 Kilograms		
				15 Cubic f 16 Cubic m			Released	. 1650
Complete the remainder	F2 Popul	lation Densit	Y G ₂ Area	Evacuated	None	H HazMat Acti		
of this form only for the					-	Enter up to three	actions take	n
first hazardous material involved in this incident.			1 🗌 Square	Feet		1 1		L
	2 🗌 Sul 3 🗌 Ru		2 Blocks	Measurene	ent	Primary Action Take	en (1)	
	<u>]</u>	rar		e miles		1 1 1		I
F_1 Released From:	C		193	ated Number		Additional Action T	aken (2)	
Check all applicable boxes	G ₁ Area	Affected	reo	ple Evacuate	ea			I
Below grade	1 🗌 \$q	uare Feet		/ , /		Additional Action T	aken (3)	
1 X Inside/on structure	2] B1	ocks uare miles	G4 Estimated Number of I			If fire or explosion is involved with a release, which occurred first?		
1 Story of			Build	ings Evacua	ited	1 Ignition U Undete		ained
Release 2 Outside of structure	Enter	Measurement			one	2 Release		
J Cause Of Relea	se 🗙	K Factors C	ontributing	to R ele ase	L F	actors Affecting	Mitigati	on
1 [Intentional		Enter up to t	hree contributin	g factors		nter up to three factors ffected the mitigation of		
2 Unintentional rel	ease					11		I
3 X Container/ containment failu		Factor Contributing	Contributing To Release (1)			or impediment (1)		
4 Act of nature	IT G			I	l. –	1 1		,
5 Cause under inves	tigation	Factor Contributing	To Release (2)	A	Factor	or impediment (2)]
U Cause undetermine	d after					11 1		
investigation		Factor Contributing	To Release (3)	i	Factor (or impediment (3)		
M Equipment Involv	ed In Rel		-	ty Involved	None		-	
		None In	Release		_	1 Completed by		-
						2 Completed w/	fire serv	ice
Equipment involved in rele	ase	Mobile prop	perty type			3 Released to	local agen	ю
		L]	L			4 Released to		
Brand		Mobile prop	perty make			5 Released to a 6 Released to a		
· ·		L				7 Released to a		
Model		Mobile proj	perty model	Year		8 Released to p	-	
Serial						or manager		
Number		License Pla	te Number		State	O HazMat Civil		alties
Year			1 TCC Nuchas			Deaths	Injuries	
1		UUS Number	/ ICC Number				L	

A	01812	N Sta	c] [_	M 2 L Ident Da	8	YY 2017	Station		0024114	Exposure 🛠	Delete Change	Apparatus of
	Apparatus or Resource	*		Check	e and T if same as a nth Day		Hour Min	Sent X	Number of * People	Use Check ONE box for apparatus to india its main use at th incident.	each cate	ctions Taken
1	ID CAR1		Dispatch Arrival Clear		2 8 2 8 2 8	2017 2017 2017	00:17 00:23 04:24	X		Suppressi EMS XOther	on	
2	ID CAR2 Type 92]	Dispatch Arrival Clear		2 8 2 8 2 8	2017 2017 2017	00:17 00:23 04:24	X		Suppressi EMS XOther	on	
3	ID CAR6		Dispatch Arrival Clear		2 8 2 8 2 8	2017 2017 2017	00:17 00:23 04:24	X	[1]	Suppressi EMS XOther	on	
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7	ID POV		Dispatch Arrival Clear		2 8 2 8 2 8	2017 2017 2017	00:17 00:23 04:24	X	[5]	Suppressi EMS XOther	תכ	
8	ID	l	Dispatch Arrival Clear							Suppression EMS Other	on	
9	ID	I	Dispatch Arrival Clear							Suppression EMS Other	on	
Type of Apparatus or ResourcesGround Fire SuppressionMarine Equipment11 Engine51 Fire boat with pump12 Truck or aerial51 Fire boat with pump13 Quint52 Boat, no pump14 Tanker & pumper combination50 Marine apparatus, other16 Brush truckSupport Equipment10 Ground fire suppression, other61 Breathing apparatus support11 Dozer or plow61 Breacting apparatus, other12 Tructor61 Support apparatus, other13 Dozer or plow91 Mobile command post14 Tanker or tender71 Rescue unit15 Breathing91 Rescue unit16 Breathing apparatus, other91 Mobile command post17 ARF (Aircraft Rescue and Firefighting)61 Breathing apparatus, other18 Ground fire suppression, other62 Light and air unit19 Dozer or plow92 Chief officer car22 Tractor71 Rescue unit24 Tanker or tender72 Urban Search & rescue unit20 Heavy equipment, other73 High angle rescue unit20 Heavy equipment, other75 ELS unit21 Aircraft76 ALS unit22 Helitanker70 Medical and rescue unit, other31 High angle rescue unit, otherNN None31 High angle rescue unit, otherNN None31 Helicopter70 Medical and rescue unit, other												
	Aircraft, oth	er								NFJ	RS-9 Rev	rision 11/17/98

There has been one incident during 2017: A chlorine leak in the Chemical Mix room. The following discussion and report were prepared by the City of Newton WTP personnel in regard to the source of leak, the amount of the leak and the emergency response procedures used. Mr. James Gilpin, PE has reviewed the accompanying notes and have found them to be a complete representation of the occurrences and reactions of personnel.

The incident notes are included as an attachment at the end of next section on Emergency Response.

CITY OF NEWTON

Process Safety Management

PSM

Compliance Audits

29 CFR 1910.119 (o)

March, 2017

Application:	Facilities that process (use, store, handle, etc.) highly hazardous substances (HHS) in threshold quantities (TQ's).			
Chemicals Affected:	List shown as Appendix A to 1910.119. For the City of Newton Water Treatment Plant (WTP) the chemicals include:			
	✓ Chlorine (TQ = 1500 pounds)			
	Flammable liquids are not covered as long as they are stored and handled below their normal boiling points at atmospheric pressure.			
	NOTE: A process can be any group of containers that are inter-connected such that a Highly Hazardous Substance (HHS) could be released in TQ quantities.			
List of Required Elements:				
	 Employee Participation Process Safety Information Process Hazard Analysis (PHA) 			
	 4. Written Operating Procedures 5. Employee Training & Documentation 			
	6. Contractor Involvement			
	 Pre-Startup Safety Review Mechanical Integrity/Preventative Maintenance 			
	9. Hot Work Permits10. Management of Change (MOC)			
	11. Incident Investigation			
	12. Emergency Planning & Response13. Compliance Audits			
Compliance Steps:	The purpose of this OSHA rule is to develop and implement a system to prevent or minimize release of HHS materials. In order to accomplish this, a series of logical steps and requirements are followed, documented, and repeated at specified intervals. A PSM compliance record is included for use and application of its sections will be marked with the bullet (\geq) for each point listed below:			

Requirements:

- I. Employee Participation is required by:
 - Developing a plan of action for employee participation in PSM;
 - ✓ Consulting employees during the PHA; &
 - ✓ Providing access to all PSM & other required information.
- 2. <u>Process Safety Information</u> is compilation of all written process safety information and hazards of products involved, technology, & equipment associated with the process.
 - ✓ Material handling description;
 - ✓ Safe operating data for material handling;
 - ✓ Safety & health precautions;
 - Equipment compilation & description; &
 - ✓ Container standards.
- 3. <u>Process Hazard Analysis (PHA)</u> is a formal action to set up a team with expertise in the process and to perform an evaluation of hazards on "What If methodology to include:
 - ✓ Potential for catastrophic consequences;
 - Engineering & administrative controls;
 - ✓ Detection & alarms;
 - ✓ Failure of controls with effects on personnel safety & health;
 - ✓ A system to promptly address team findings & recommend-ations with documentation of actions, schedules, who may be affected, communications & completions, & primary person responsible for completing action items; &
 - An update/re-evaluation by a team every 5 years with all documentation retained for life of process.

Compliance:

- This guidance document will serve as the plan of action for the City of Newton WTP.
 - ✓ All PSM data will be available to employees; &
 - ✓ All SDS are available per OSHA & other informational documents.
- Raw material & product SDS information;
- Process: Chlorine Addition to Water document.
- Chlorine Institute document on Chlorine: Effects on Health and The Environment;

- PHA "What If document & action form;
- WTP Risk Management Plan;
- Detector & Alarm manual;
- ▶ P & ID's for Chlorine process.

Requirements:

- 4. <u>Written Operating Procedures</u> must include:
 - ✓ Clear instructions for safe operation of process;
 - Steps for each phase of process:
 Start-up;
 - Normal & temporary operation;
 - □ Shutdown; &
 - Emergency shutdown & operation, if different from normal operation & shutdown step(s);
 - ✓ Operating limits, with results of deviation & how to avoid deviation;
 - ✓ Safety & health precautions & controls;
 - ✓ Safety systems & controls; &
 - ✓ Safe work practices.
- 5. <u>Employee Training & Documentation</u> for each employee involved in a HHS process is required for:
 - ✓ An overview of the process & operating procedures specified above (Current WTP personnel involved with process work on or before 5/26/1992 may be certified as trained in the requirements of the process.)
 - Refresher training at 3 years minimum; &
 - ✓ Assurance that employees receive & understand training requirements.
- 6. <u>Contractor Involvement</u> requires that contractors working in or near a HHS process be selected and evaluated for safety and be informed of hazards, emergency response plans, and safe work practices for all contractor personnel involved in the process.
 - Results of contractor work will be tracked by evaluation of performance.
 - ✓ Contractor injury/illness log.

Compliance:

- Book containing the Written Programs for The City of Newton, NC including:
 - ✓ Lockout Tagout Program
 - ✓ Emergency Action Plan

- Hazard Communication Training
- Emergency Response Plan Training
- Personal Protective Equipment Training
- Lockout/Tagout Training
- Associated training documentation

- Contractor Work Agreement(s)
- Emergency Response Plan
- Contractor OSHA 200 &/or 300 Logs
- Contractor Evaluation Forms

Requirements:

- 7. <u>Pre-Startup Safety Review</u> is to be performed on new or significantly modified processes to include:
 - Check for specifications for construction & equipment;
 - ✓ Presence & adequacy of:
 - □ Safety requirements;
 - □ Operating procedures;
 - □ Maintenance procedures; &
 - Emergency procedures.
 - New Facilities to have completed PHA prior to startup;
 - Existing or modified facilities are to meet the requirements of item 10 (MOC).
 - Training for operations personnel to be complete.
- 8. <u>Mechanical Integrity</u> inspection procedures are required for pressure related components of a HHS process, such as compressed gas systems utilizing pressure vessels, piping, relief/vent systems, emergency shutoffs, controls, alarms, and pumps. Inspections and procedures must include:
 - Written mechanical integrity/ preventative maintenance (PM) procedures;
 - ✓ Training for maintenance personnel;
 - ✓ Certification documentation (certificates);
 - ✓ Correction of deficiencies & quality assurance by:
 - Checks;
 - □ Maintenance materials; &
 - □ Spare parts availability.

Compliance:

- New facility startup checklist, with required items listed above available during review.
- **NOTE:** This section is not applicable for the WTP since it was in existence prior to the regulatory requirement document.

Preventative Maintenance is performed by Piedmont Chlorinators on a contract basis.

Requirements:

9. <u>Hot Work Permits</u> are to be issued to control all hot work (welding, brazing, cutting, etc.) on or near a HHS process, and must include:

- Documentation requiring fire protection/prevention steps to be in place or completed prior to the performance of any hot work;
- A permit with dates, area/ objects subject to the work and authorization to perform the hot work.
- ✓ The authorized permit must be located at the site of the hot work.
- Employees in the area must be informed the hot work permit authorization.
- ✓ The permit must remain on file at the facility of a minimum of 1 year from the completion date of the permit.
- 10. <u>Management of Change (MOC)</u> is a required written procedure to manage any change in an HHS process, except for equipment or part replacements of the same kind. This procedure must cover changes in chemicals, technology, equipment, facilities, and operating practices and must include:
 - ✓ The technical bases of the change & the impact on safety & health,
 - Modifications to operating procedures & time period changes;
 - ✓ Authorization, communication to & training for affected employees, including contractor personnel; &
 - Necessary updates to safety & operating instructions (SOPs).

Compliance:

➢ Hot Work Permit

- Management of Change (MOC) Form;
- Hazard Communication Program; &
- Contractor Work Agreement.

Requirements:

- 11. <u>Incident Investigation</u> is required for each incident resulting in a catastrophic release or any incident that could have resulted in a catastrophic release of HHS chemicals in the workplace and must include:
 - Investigation within 48 hours by an appropriate team including a person knowledgeable in the process & contractor personnel if such are involved in the incident.
 - A report to detail dates, findings, description of incident, contributing factors, & recommendations.
 - ✓ A system to address & track recommendations & action items.
 - ✓ A review of the report with all affected personnel & retention of the report for a minimum of 5 years.
- <u>12. Emergency Planning & Response</u> is an action plan for responding to all facility emergencies & releases of HHS substances.
- <u>13. Compliance Audits</u> are required to evaluate compliance with the provisions of this rule per the above steps and must include:
 - Being performed at least every 3 years;
 - ✓ Being conducted by a person have knowledge about the process;
 - ✓ Document findings & responses/ corrective actions; &
 - ✓ Document & record retention of last 2 audits.

Compliance:

- Accident/Incident Report Form
- Associated regulatory forms

- Book containing the Written Programs for The City of Newton, NC containing the Emergency Action Plan & any site-specific procedures.
- Compliance Safety Audits Document Checklist
- Compliance Safety Audits Written Report Outline
- Process Safety Management Audit Record form