NORTH CAROLINA DIVISION OF AIR QUALITY 15A NCAC 2D .2100 - Risk Management Program

112(r) Inspection Checklist

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Inspection:		40 CFR 68, Subpart (G, Risk Managem	ent Plan:	
Inspection (date/time):		1.2 EPA Facility ID#:			
Facility ID Number:		1.7 Responsible Persor	n:		
Facility Name:		1.8 Emergency Contact	:		
Inspection Team Leader:		1.8.c. Phone Number:			
Team Member:		1.8.e. E-mail Address:			
Team Member:		RMP Anniversary Date:			
Facility Representative:		Title:			
Facility Representative:		Title:			
Facility Representative:		Title:			
Section 1.17 Process(es):					
Process		Chemical	Quantity (lbs)	Program Level	
CHECKLIST KEY:					
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.2103(1): 40 CFR 68.12, General require	ements				
§68.12(a): The owner/operator of stationary source subject to this part shall submit a single RMP					
§68.12(b): Program 1 process: In addition to (a) above:		.2103(3): Subpa	rt B - Hazard Ass	essment	
(1) Document no imparts to public receptors: §68.25 (2) No accidents in last five years: §68.42		§68.39: Documentation			
(3) Response coordinated with local responders: §68.90(b)		68.39(a): For worst case releas		wner/operator	
(4) Certify RMP: "Based on the criteria in 40 CFR 68.10" §68.12(c): Program 2 process: In addition to (a) above:		maintained records of the following:			
(1) Implement management system: §68.15		 A description of the vessel or pipeline Substances selected for worst case 			
(2) Conduct Hazard Assessment: Subpart B (3) Implement program 2 prevention: §68.48 - §68.60		Assumptions and parameters used			
(4) Implement emergency response: §68.90 - §68.95		 Rationale for selection of specific scenarios The anticipated effects of administrative controls and passive 			
(5) Submit in RMP Program 2 elements: §68.170 §68.12(d): Program 3 process: In addition to (a) above:		mitigation on the release quantity and rate			
(1) Implement management system: §68.15		§68.39(b): For alternative release scenarios, has the owner/operator maintained records of the following:			
(2) Conduct Hazard Assessment: §68.20 - §68.42 (3) Implement program 3 prevention: §68.65 - §68.87		A description of the scenarios identified			
(4) Implement emergency response: §68.90 - §68.95		 Assumptions and parameters used The rationale for selection of specific scenarios 			
(5) Submit in RMP Program 3 elements: §68.175 COMMENTS:		The rationale for selection of specific scenarios The anticipated effects of administrative controls and passive			
COMMENTS.		mitigation on the releases and rate §68.39(c): Documentation of estimated quantity released, release			
		rate, and duration of release		sed, release	
.2103(2): 40 CFR 68.15, Management		§68.39(d): Methodology used to determine distance to endpoints			
§68.15(a): Shall develop a management system to oversee the implementation of risk management program elements		§68.39(e): Data used to estima		ronmental	
§68.15(b): Shall assign a qualified person or position that has the		receptors potentially affected §68.36: Shall review and updated		nce analysis at	
overall responsibility for the development, implementation, and integration of the risk management program		least once every five years			
§68.15(c): When more than one person is involved:		COMMENTS:			
Names or positions documented Lines of authority defined through an organizational of					

similar means

.2103(4): Subpart C - Program 2 Prevention Program	§68.54, Training
§68.48, Safety information	§68.54(a): Shall ensure that each employee assigned to a covered process have been trained <u>or</u> tested competent in the operating
§68.48(a): Shall compile and maintain the following up-to-date safety	procedures provided in §68.52 §68.54(b): Refresher training shall be provided at least every three
information: (1) MSDS	years
(2) Maximum intended inventory	§68.54(d): Shall ensure that operators are trained in any updated or new procedures prior to startup of a process after a major change
(3) Safe upper and lower temperatures, pressures, flows, and compositions	COMMENTS:
(4) Equipment specifications	
(5) Codes and standards used to design, build, and operate the process	
§68.48(b): Shall ensure that the process is designed in compliance with recognized and generally accepted good engineering practices (RAGEGEPs)	
§68.48(c): Shall update the safety information if a major change occurs that makes the information inaccurate	§68.56, Maintenance
COMMENTS:	§68.56(a): Shall prepare and implement procedures to maintain the
	on-going mechanical integrity of the process equipment §68.56(b): Shall train each employee involved in maintaining the on-
	going mechanical integrity of the process
	§68.56(c): Shall ensure that each contract maintenance employee is trained to perform the maintenance procedures
	§68.56(d): Inspection and testing procedures shall follow recognized
	and generally accepted good engineering practices (RAGAGEPs) COMMENTS:
§68.50, Hazard review	
§68.50(a): Shall conduct a review of the hazards associated with the regulated substances, process, and procedures. The review shall	
identify the following:	
(1) The hazards associated with the process and regulated substance	
(2) Opportunities for equipment malfunctions or human errors	§68.58, Compliance audits
that could cause an accidental release (3) The Safeguards used or needed to control the hazards or	§68.58(a): Shall certify that they have evaluated compliance with the
prevent equipment malfunction or human error	provisions of this subpart at least every three years
(4) Any steps used or needed to detect or monitor releases	§68.58(b): Shall be conducted by at least one person knowledgeable in the process
§68.50(b): Shall determine whether the process is designed, fabricated, and operated in accordance with the applicable	§68.58(c): Shall develop a report of the audit findings
standards or rules. §68.50(c): Shall document the results of the review and ensure that	§68.58(d): Shall promptly determine and document an appropriate
problems identified are resolved in a timely manner	response to each of the findings
§68.48(d): Shall be updated at least once every five years	§68.58(e): Shall retain the two (2) most recent compliance audit reports
COMMENTS:	COMMENTS:
\$20.50. Our anating a proper desired	§68.60, Incident investigation
§68.52, Operating procedures §68.52(a): Shall prepare written operating procedures that provide	§68.60(a): Shall investigate each incident which resulted in or could reasonably have resulted in a catastrophic release
clear instructions or steps for safely conducting activities	§68.60(b): Shall be initiated as promptly as possible, but not later
associated with each covered process consistent with the safety information for the process	than 48 hours following the incident §68.60(c): A summary shall be prepared at the conclusion of the
§68.52(b): The procedures shall address the following:	investigation which includes at least the minimum:
(1) Initial startup (2) Normal operations	(1) Date of incident (2) Date investigation began
(3) Temporary operations	(3) A description of the incident
(4) Emergency shutdown	(4) The factors that contributed to the incident
(5) Normal shutdown (6) Startup following a normal or emergency shutdown	(5) Any recommendations resulting from the investigation §68.60(d): Shall promptly address and resolve the investigation
(7) Consequences of deviation and steps to avoid deviations	findings and recommendations (shall be documented)
(8) Equipment inspections §68.52(c): Shall ensure that the operating procedures are updated	§68.60(e): Findings shall be reviewed with all affected personnel whose job tasks are affected by the findings
whenever a major change occurs	§68.60(f): Investigation summaries shall be retained for five years
COMMENTS:	COMMENTS:

.2103(5): Subpart D - Program 3 Prevention Program

§68.65, Process safety information (PSI)

§68.65(b): Does information pertaining to the hazards of the regulates substances in the process consist of at least the following: (example: MSDS/SDS)

- (1) Toxicity information
- (2) Permissible exposure limits
- (3) Physical data
- (4) Reactivity data
- (5) Corrosivity data
- (6) Thermal and chemical stability data
- (7) Hazardous effects of inadvertent mixing

§68.65(c): Does the PSI contain the following information pertaining to the technology of the process:

- (i) A block flow diagram
- (ii) Process chemistry
- (iii) Maximum intended inventory
- (iv) Safe upper and lower limits such as temp, pressure, flows or compositions
- (v) An evaluation of the consequences of deviations

§68.65(d)(1): Does the PSI contain the following information pertaining to the equipment in the process:

- (i) Materials of construction
- (ii) Piping and instrument diagrams (P&ID's)
- (iii) Electrical classification
- (iv) Relief system design and design basis
- (v) Ventilation system design
- (vi) Design codes and standards employed
- (vii) Material and energy balances for processes built after June 21, 1999
- (viii) Safety systems (e.g. interlocks, detection or suppression systems)

§68.65(d)(2): The owner/operator shall document that equipment complies with recognized and generally accepted good engineering practices (RAGAGEP)

§68.65(d)(3): For existing equipment that are designed and constructed in accordance with codes, standards, or practices that are no longer in general use, the owner/operator shall determine and document that the equipment is designed, maintained, inspected, tested and operating in a safe manner

COMMENTS:

§68.67, Process hazard analysis (PHA)

§68.67(a): Shall identify, evaluate, and control the hazards involved in the process. PHA's shall be updated and revalidated, based on their completion date

§68.67(b): Shall use an appropriate methodology to determine and evaluate the hazards of the process being analyzed

§68.67(c): The PHA shall address:

- (1) The hazards of the process
- (2) Any previous incidents
- (3) Applicable engineering and administrative controls;
- (4) Consequences of failure
- (5) Stationary source siting
- (6) Human factors
- (7) Range of possible safety and health effects

§68.67(d): Shall be performed by a team with expertise in engineering, process operations, and PHA methodology

§68.67(e): The owner/operator shall:

- Establish a system to address the team's findings
- Assure that the recommendations are resolved in a timely manner
- Resolutions are documented
- Have a written schedule when actions are to be completed
- Communicate actions to affected employees of the change

§68.67(f): Shall be updated and revalidated at least every five years after the initial PHA

§68.67(g): Shall document resolutions described in paragraph (e) of this section for the life of the process

COMMENTS:

§68.69, Operating procedures

§68.69(a): Shall develop and implement written operating procedures that provide clear instructions for safely conducting activities involved in each covered process consistent with the PSI and shall address at least the following elements:

§68.69(a)(1): Steps for each operating phase:

- (i) Initial startup
- (ii) Normal operation
- (iii) Temporary operations
- (iv) Emergency shutdown
- (v) Emergency operation
- (vi) Normal shutdown
- (vii) Startup following a turnaround, or after an emergency shutdown

§68.69(a)(2): Operating limits:

- (i) Consequences of deviation
- (ii) Steps required to correct or avoid deviation

§68.69(a)(3): Safety and health considerations:

- (i) Properties of the hazards presented, by the chemicals used in the process
- (ii) Precautions necessary to prevent exposure
- (iii) Control measures to be taken if physical contact or airborne exposure occur
- (iv) Quality control for raw materials and control of hazardous chemical inventory levels(v) Any special or unique hazards

§68.69(a)(4): Safety systems and their functions.

§68.69(b): Shall be readily accessible to employees who work in or maintain a process

§68.69(c): Shall certified annually that operating procedures are current and accurate

§68.69(d): Shall develop and implement Safe work practices to provide for the control of hazards during specific operations (i.e., lockout/tagout, confined space entry, entrance/access procedures, opening process equipment/piping) for employees and contractor employees

COMMENTS:

§68.71, Training

§68.71(a): Employees involved in operating a process, and before being involved in operating a newly assigned process, are provided with initial training in an overview of the process and the operation procedures

§68.71(b): Refresher training provided at least once every 3 years or more often if necessary to each employee involved in operating a process

§68.71(c): Shall prepare a record which contains the identity of the employee, the date of training, and the means used to verify that the employee understood the training

COMMENTS:

§68.73, Mechanical integrity	§68.77(b)(2): Safety, operating, maintenance, and emergency
	procedures are in place and are adequate. §68.77(b)(3): For new stationary sources, PHA has been performed
§68.73(a): Shall apply to the following process equipment:	and recommendations have been resolved/ implemented <u>or</u> for
(1) Pressure vessels and storage tanks	modified stationary sources, meet requirements contained in
(2) Piping systems (including piping components such as valves)	MOCs
(3) Relief and vent systems and devices	§68.77(b)(4): Training of each employee involved in operating a
(4) Emergency shutdown systems	process had been completed.
(5) Controls (including monitoring devices and sensors, alarms,	COMMENTS:
and interlocks)	COMMENTS:
(6) Pumps	
§68.73(b): Shall establish and implement written procedures to maintain the ongoing integrity of process equipment	
\$68.73(c): Shall train each employee involved in maintaining the on-	
going integrity of process equipment §68.73(d): Inspection and testing:	
(1) Shall be performed on process equipment	§68.79, Compliance audits
(2) Shall follow (RAGAGEPs)	§68.79(a): Shall certify that they have evaluated compliance with the
(3) Shall be consistent with applicable manufacturers'	provisions of this subpart at least every three years
recommendations	§68.79(b): Shall be conducted by at least one person
(4) Shall be documented	knowledgeable in the process
§68.73(e): Shall correct deficiencies in equipment that are outside	§68.79(c): A report of audit findings of the audit shall be developed
acceptable limits (defined by PSI) before further use or in a safe	300.79(c). A report of addit findings of the addit shall be developed
and timely manner when necessary means are taken to assure	§68.79(d): Shall promptly determine and document an appropriate
safe operation	response to each of the findings of the compliance audit
\$68.73(f): Quality Assurance:	§68.79(e): Shall retain the two (2) most recent compliance audit
(1) Shall assure that equipment as it is fabricated is suitable for	reports
the process application for which they will be used	COMMENTS:
(2) Appropriate checks and inspections shall be performed to	Oommento.
assure that equipment is installed properly and consistent with design specifications and the manufacturer's	
instructions (2) Shall account that maintanance metavials are an extension	
(3) Shall assure that maintenance materials, spare parts and	
equipment are suitable for the process application for which	§68.81, Incident investigation
they will be used	
COMMENTS:	§68.81(a): Shall investigate each incident which resulted in, or could
	reasonably have resulted in a catastrophic release of a regulated
	substance
	§68.81(b): Shall be initiated as promptly as possible, but not later
	than 48 hours following the incident
	§68.81(c): An incident investigation team shall be established and
	consist of at least one person knowledgeable in the process
§68.75, Management of change	involved
	§68.81(d): A report shall be prepared at the conclusion of the
§68.75(a): Shall establish and implement written procedures to	investigation which includes at a minimum:
manage changes to process chemicals, technology, equipment,	(1) Date of incident
procedures, and changes to stationary sources that affect a	(2) Date investigation began
covered process	(3) A description of the incident
§68.75(b): Shall assure that the following considerations are	(4)Factors that contributed to the incident
addressed prior to any change:	(5) Any recommendations resulting from the investigation
(1) The technical basis for the proposed change	§68.81(e): Shall establish a system to promptly address and resolve
(2) Impact of change on safety and health	the incident report findings and recommendations.
(3) Modifications to operating procedures	§68.81(f): The report shall be reviewed with all affected personnel
(4) necessary time period for the change	whose job tasks are relevant to the incident findings including
(5) Authorization requirements for the proposed change	contract employees where applicable
§68.75(c): Operation, maintenance and/or contract employees,	§68.81(g): Investigation reports shall be retained for five years.
whose job tasks would be affected by a change in the process,	
are informed of, and trained in, the change prior to start-up of the	COMMENTS:
process or affected part of the process.	
§68.75(d): If any change resulted in a change in PSI, such	
information shall be updated accordingly	1 1
§68.75(e): If any change resulted in a change in operating	
procedures or practices, such procedures or practices shall be	
updated accordingly.	§68.83, Employee participation
COMMENTS:	§68.83(a): Shall develop a written plan of action regarding the
	implementation of the employee participation requirements
	§68.83(b): Shall consult with employees and their representatives on
	the conduct and development of PHAs and on the development
	of the other elements of PSM
	§68.83(c): Shall provide to employees and their representatives
SGO 77 Dra otartus review	access to PHAs and to all other information required to be
§68.77, Pre-startup review	developed under RMP
§68.77(a): Shall perform a pre-startup safety review for new	COMMENTS:
stationary sources and for modified stationary sources when the	COMMENTS:
modification is significant enough to require a change in the PSI.	
§68.77(b)(1): Construction and equipment is in accordance with	1
design specifications.	

§68.85, Hot work permit		
68.85(a): Shall issue a hot work permit for hot work operations		
conducted on or near a covered process		
668.85(b): Hot work permits document that fire protection and		
prevention requirements in 29 CFR 1910.252(a) have been		
implemented prior to beginning hot work operations		
(1)(i) remove fire hazards in area		
(1)(ii) guarding of flammable materials		
(2)(ii) Fire extinguishers readily available		
(2)(iii) Fire watch		
68.85(b): Hot work permits indicate the date(s) authorized for ho		
work and identify the object on which hot works will be performed		
68.85(b): Hot work permits are kept on file until completion of ho	t	
work operations OMMENTS:		
§68.87, Contractors		
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§68.90, Non-responding facility		
68.90(b)(1): For <i>toxic</i> substances held above the TQ, the facility is included in the LEPC's community emergency response plan		
§68.90(b)(2): For <i>flammable</i> substances held above the TQ, facility has coordinated response actions with the local fire department		
68.90(b)(3): Appropriate mechanisms are in place to notify emergency responders		
§68.95, Responding facility		
68.95(a): Shall develop and implement an emergency response program for the purposes of protecting public health and the environment		
68.95(a)(1): An emergency response plan shall have the following: (i): Procedures for informing the public and LEPC (ii) Documentation of proper first aid (iii) Procedures for emergency response after an accidental		
release of a regulated substance 68.95(a)(2): Procedures for use of emergency response equipment and for its inspection, testing, and maintenance		
68.95(a)(3): Training for all employees in relevant procedures		
68.95(a)(4): Procedures to review and update as appropriate the emergency response plan to reflect changes at the stationary source and ensure that employees are informed of changes		
68.95(c): The emergency response plan is coordinated with the LEPC's community emergency response plan		

Additional Comments (line item#):	