Division of Air Quality Permit Application Submittal

Please find attached a permit application for :

[Company Name; Facility Location]

- DAQ Facility ID (for existing facilities only):
- Current 45CSR13 and 45CSR30 (Title V) permits associated with this process (for existing facilities only):
- Type of NSR Application (check all that apply):
 - Construction
 - Modification
 - Class I Administrative Update
 - Class II Administrative Update
 - Relocation
 - Temporary
 - Permit Determination

- Type of 45CSR30 (TITLE V) Application:
 - Title V Initial
 - Title V Renewal
 - Administrative Amendment**
 - Minor Modification**
 - Significant Modification**
 - Off Permit Change
- **If the box above is checked, include the Title V revision information as ATTACHMENTS to the combined NSR/Title V application.

- Payment Type:
 - Credit Card (Instructions to pay by credit card will be sent in the Application Status email.)
 - Check (Make checks payable to: WVDEP Division of Air Quality)
 Mail checks to:

WVDEP – DAQ – Permitting Attn: NSR Permitting Secretary 601 57th Street, SE Please wait until DAQ emails you the Facility ID Number and Permit Application Number. Please add these identifiers to your check or cover letter with your check.

- If the permit writer has any questions, please contact (all that apply):
 - Responsible Official/Authorized Representative
 - Name:

Charleston, WV 25304

- Email:
- Phone Number:
- Company Contact
 - Name:
 - Email:
 - Phone Number:
- Consultant
 - Name:
 - Email:
 - Phone Number:

REGULATION 13 PERMIT APPLICATION FOR THE CONSTRUCTION OF ADAMS FORK HARLESS DATA CENTER ENERGY CAMPUS MINGO COUNTY, WEST VIRGINIA

REDACTED VERSION

Prepared for:

TransGas Development Systems, LLC

630 First Avenue, Suite 30C New York, New York 10016-3799

Prepared by:

Potesta & Associates, Inc.

7012 MacCorkle Avenue, SE Charleston, West Virginia 25304 Phone: (304) 342-1400 Fax: (304) 343-9031 Email: potesta@potesta.com

Project No. 0101-22-0132-003B

March 24, 2025



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Attachments not applicable to this submission: Attachment R, Authorit	y Forms and Attachment

SECTION I - III APPLICATION FOR NSR PERMIT

WEST VIRGINIA DEPARTMENT OF **ENVIRONMENTAL PROTECTION**

DIVISION OF AIR QUALITY

601 57th Street, SE

APPLICATION FOR NSR PERMIT **AND**

Charleston, WV 25304 (304) 926-0475 www.dep.wv.gov/dag	TITLE V PERMIT REVISION (OPTIONAL)			
PLEASE CHECK ALL THAT APPLY TO NSR (45CSR13) (IF KNOWN): PLEASE CHECK TYPE OF 45CSR30 (TITLE V) REVISION (IF ANY):			
$oxed{oxed}$ Construction $oxed{oxed}$ Modification $oxed{oxed}$ Relocation	☐ ADMINISTRATIVE AMENDMENT ☐ MINOR MODIFICATION			
☐ CLASS I ADMINISTRATIVE UPDATE ☐ TEMPORARY	☐ SIGNIFICANT MODIFICATION			
☐ CLASS II ADMINISTRATIVE UPDATE ☐ AFTER-THE-FACT	IF ANY BOX ABOVE IS CHECKED, INCLUDE TITLE V REVISION INFORMATION AS ATTACHMENT S TO THIS APPLICATION			
	sion Guidance" in order to determine your Title V Revision options v to operate with the changes requested in this Permit Application.			
Section	I. General			
1. Name of applicant <i>(as registered with the WV Secretary of</i> TransGas Development Systems, LLC	State's Office): 2. Federal Employer ID No. (FEIN): 20343110			
3. Name of facility (if different from above):	4. The applicant is the:			
Adams Fork Data Center Energy Campus	☐ OWNER ☐ OPERATOR ☑ BOTH			
5A. Applicant's mailing address: 630 First Avenue, Suite 30C New York, New York 10016-3799 5B. Facility's present physical address: 2002 Twisted Gun Road Wharncliffe, WV 25651				
6. West Virginia Business Registration. Is the applicant a resident of the State of West Virginia? ☐ YES ☐ NO ☐ If YES, provide a copy of the Certificate of Incorporation/Organization/Limited Partnership (one page) including any name change amendments or other Business Registration Certificate as Attachment A. ☐ If NO, provide a copy of the Certificate of Authority/Authority of L.L.C./Registration (one page) including any name change amendments or other Business Certificate as Attachment A.				
7. If applicant is a subsidiary corporation, please provide the na	ame of parent corporation: No			
8. Does the applicant own, lease, have an option to buy or otherwise have control of the <i>proposed site?</i> ☐ YES ☐ NO ☐ If YES, please explain: Applicant has an option on the site with the current owner. ☐ If NO, you are not eligible for a permit for this source.				
9. Type of plant or facility (stationary source) to be constructed , modified , relocated , administratively updated or temporarily permitted (e.g., coal preparation plant, primary crusher, etc.): Off-grid Power Generation 10. North American Industry Classification System (NAICS) code for the facility: 221112				
New Facility	List all current 45CSR13 and 45CSR30 (Title V) permit numbers associated with this process (for existing facilities only): Facility			
All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.				

12A.				
For Modifications, Administrative Updates or Te present location of the facility from the nearest state. For Construction or Relocation permits, please proad. Include a MAP as Attachment B.	e road;			
The facility will be located on the property at the Harlefrom U.S. Route 119 going South from Holden. Turn Industries.				
12.B. New site address (if applicable):	12C. Nearest city or town:	12D. County:		
Not Applicable	Holden	Mingo		
12.E. UTM Northing (KM): 4,179.00211	12F. UTM Easting (KM): 401.42022	12G. UTM Zone: 17		
13. Briefly describe the proposed change(s) at the facility. This application is for the construction of the facility.	y:			
14A. Provide the date of anticipated installation or change: 01/01/2026 ☐ If this is an After-The-Fact permit application, provide the date upon which the proposed change did happen: / / ☐ 14B. Date of anticipated Startif a permit is granted: 01/01/2027				
14C. Provide a Schedule of the planned Installation of application as Attachment C (if more than one uni		units proposed in this permit		
15. Provide maximum projected Operating Schedule of 24 Hours Per Day 7 Days Per Week	f activity/activities outlined in this application Weeks Per Year 52	ation:		
16. Is demolition or physical renovation at an existing fa	cility involved?			
17. Risk Management Plans. If this facility is subject to changes (for applicability help see www.epa.gov/cepp				
18. Regulatory Discussion. List all Federal and State a	air pollution control regulations that you	believe are applicable to the		
proposed process (if known). A list of possible applica	able requirements is also included in Att	achment S of this application		
(Title V Permit Revision Information). Discuss applicability and proposed demonstration(s) of compliance (if known). Provide this				
information as Attachment D.				
Section II. Additional att	achments and supporting d	ocuments.		
19. Include a check payable to WVDEP – Division of Air 45CSR13).	Quality with the appropriate application	n fee (per 45CSR22 and		
20. Include a Table of Contents as the first page of you	ur application package.			
21. Provide a Plot Plan , e.g. scaled map(s) and/or sket source(s) is or is to be located as Attachment E (Re	ch(es) showing the location of the prope	erty on which the stationary		
□ Indicate the location of the nearest occupied structure (e.g. church, school, business, residence).				
22. Provide a Detailed Process Flow Diagram(s) show device as Attachment F.	ving each proposed or modified emissio	ns unit, emission point and control		

23. Provide a **Process Description** as **Attachment G.**➡ Also describe and quantify to the extent possible

Also describe and quantify to the extent possible all changes made to the facility since the last permit review (if applicable).

All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.

24.	24. Provide Material Safety Data Sheets (MSDS) for all materials processed, used or produced as Attachment H.				
➪	For chemical processes, provide a MSDS for each compound emitted to the air.				
25.	25. Fill out the Emission Units Table and provide it as Attachment I.				
26.	Fill out the Emission Points Data Sun	nmary Sheet (Table 1 and T	able 2) and provide it	as Attachment J.	
27.	Fill out the Fugitive Emissions Data S	Summary Sheet and provide	it as Attachment K.		
28.	Check all applicable Emissions Unit D	Data Sheets listed below:			
	Bulk Liquid Transfer Operations	☐ Haul Road Emissions	☐ Quarry		
	Chemical Processes	☐ Hot Mix Asphalt Plant		s Sizing, Handling and Storage	
	Concrete Batch Plant	☐ Incinerator	Facilities		
	Grey Iron and Steel Foundry	☐ Indirect Heat Exchanger	⊠ Storage Tank	S	
\boxtimes	General Emission Unit, specify Engine	s 1 through 117.			
Fill	out and provide the Emissions Unit Da	ta Sheet(s) as Attachment	L .		
29.	Check all applicable Air Pollution Cor	ntrol Device Sheets listed be	elow:		
	Absorption Systems	☐ Baghouse		⊠ Flare	
	Adsorption Systems	☐ Condenser		☐ Mechanical Collector	
	Afterburner	☐ Electrostatic Precipi	tator	─ Wet Collecting System	
\boxtimes	Other Collectors, specify Control Syste	em			
Fill	out and provide the Air Pollution Contr	rol Device Sheet(s) as Attac	hment M.		
30.	Provide all Supporting Emissions Ca Items 28 through 31.	Iculations as Attachment N	, or attach the calcula	tions directly to the forms listed in	
31.	31. Monitoring, Recordkeeping, Reporting and Testing Plans. Attach proposed monitoring, recordkeeping, reporting and testing plans in order to demonstrate compliance with the proposed emissions limits and operating parameters in this permit application. Provide this information as Attachment O.				
A					
32.	32. Public Notice. At the time that the application is submitted, place a Class I Legal Advertisement in a newspaper of general				
	circulation in the area where the source is or will be located (See 45CSR§13-8.3 through 45CSR§13-8.5 and <i>Example Legal</i>				
Advertisement for details). Please submit the Affidavit of Publication as Attachment P immediately upon receipt.					
33.	Business Confidentiality Claims. Do	es this application include co	onfidential information	(per 45CSR31)?	
	⊠ YES	□NO			
A	If YES, identify each segment of inform segment claimed confidential, including Notice – Claims of Confidentiality" g	the criteria under 45CSR§3	1-4.1, and in accordar	nce with the DAQ's "Precautionary	
	Sec	tion III. Certification	of Information		
34.	Authority/Delegation of Authority. C Check applicable Authority Form belo	•	other than the respon	sible official signs the application.	
	Authority of Corporation or Other Busine	ess Entity [☐ Authority of Partner	ship	
☐ Authority of Governmental Agency ☐ Authority of Limited Partnership					
Submit completed and signed Authority Form as Attachment R .					
All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.					
AII	or the required forms and additional infor	madon can be round under the	Fremmung Section of	DAG 3 Website, or requested by priorie.	

35A. Certification of Information. To certify 2.28) or Authorized Representative shall checl			al (per 45CSR§13-2.22 and 45CSR§30-		
Certification of Truth, Accuracy, and Comp	leteness				
I, the undersigned Responsible Official / Authorized Representative, hereby certify that all information contained in this application and any supporting documents appended hereto, is true, accurate, and complete based on information and belief after reasonable inquiry I further agree to assume responsibility for the construction, modification and/or relocation and operation of the stationary source described herein in accordance with this application and any amendments thereto, as well as the Department of Environmental Protection, Division of Air Quality permit issued in accordance with this application, along with all applicable rules and regulations of the West Virginia Division of Air Quality and W.Va. Code § 22-5-1 et seq. (State Air Pollution Control Act). If the business or agency changes its Responsible Official or Authorized Representative, the Director of the Division of Air Quality will be notified in writing within 30 days of the official change.					
Compliance Certification Except for requirements identified in the Title \(\) that, based on information and belief formed a compliance with all applicable requirements. SIGNATURE	/ Application for fiter reasonable in	nquiry, all air contaminant s	nieved, I, the undersigned hereby certify ources identified in this application are in ATE: (Please use blue ink)		
35B. Printed name of signee: Adam Victor			35C. Title: President		
35D. E-mail: adam@tgds.com	36E. Phone: (9	917) 816-3700	36F. FAX: Use Email		
36A. Printed name of contact person (if differe	nt from above):	Same as above	36B. Title:		
36C. E-mail:	36D. Phone:		36E. FAX:		
PLEASE CHECK ALL APPLICABLE ATTACHMEN	ITS INCLUDED WI	ITH THIS PERMIT APPLICATI	ON:		
✓ Attachment A: Business Certificate ✓ Attachment K: Fugitive Emissions Data Summary Sheet ✓ Attachment B: Map(s) ✓ Attachment L: Emissions Unit Data Sheet(s) ✓ Attachment C: Installation and Start Up Schedule ✓ Attachment M: Air Pollution Control Device Sheet(s) ✓ Attachment B: Plot Plan ✓ Attachment N: Supporting Emissions Calculations ✓ Attachment F: Detailed Process Flow Diagram(s) ✓ Attachment O: Monitoring/Recordkeeping/Reporting/Testing Plans ✓ Attachment G: Process Description ✓ Attachment P: Public Notice ✓ Attachment B: ✓ Attachment C: ✓ Attachment C: ✓ Attachment C: ✓ Attachment B: Mattachment C: ✓ Attachment C: ✓ Attachment C: ✓ Attachment C: Public Notice ✓ Attachment C: ✓ Attachment C: ✓ Attachment B: Mattachment C: ✓ Attachment C: ✓ Attachment C: ✓ Attachment B: Mattachment C: ✓ Attachment C: ✓ Attachment C: ✓ Attachment C: ✓ Attachment B: Mattachment C: ✓ Attachment C: ✓ Attachment C: ✓ Attachment C: ✓ Attachment B: Mattachment C: ✓ Attachment C: ✓ Attachment C					
Please mail an original and three (3) copies of th address listed on the firs		it application with the signate lication. Please DO NOT fax			
FOR AGENCY USE ONLY – IF THIS IS A TITLE V Forward 1 copy of the application to the Title For Title V Administrative Amendments: NSR permit writer should notify Title For Title V Minor Modifications: Title V permit writer should send application NSR permit writer should notify Title For Title V Significant Modifications processes NSR permit writer should notify a Title Public notice should reference both 4 EPA has 45 day review period of a drawn.	e V Permitting Gro V permit writer of ropriate notification V permit writer of ed in parallel with the V permit writer of SCSR13 and Title aft permit.	draft permit, on to EPA and affected states draft permit. NSR Permit revision: of draft permit, V permits,			
All of the required forms and additional information	tion can be found	under the Permitting Section	n of DAQ's website, or requested by phone.		

ATTACHMENT A BUSINESS CERTIFICATE

WEST VIRGINIA STATE TAX DEPARTMENT BUSINESS REGISTRATION CERTIFICATE

ISSUED TO:
TRANSGAS DEVELOPMENT SYSTEMS, LLC
630 1ST AVE APT 30G
NEW YORK, NY 10016-3799

BUSINESS REGISTRATION ACCOUNT NUMBER:

2218-0756

This certificate is issued on:

06/29/2010

This certificate is issued by the West Virginia State Tax Commissioner in accordance with W.Va. Code § 11-12.

The person or organization identified on this certificate is registered to conduct business in the State of West Virginia at the location above.

This certificate is not transferrable and must be displayed at the location for which issued.

This certificate shall be permanent until cessation of the business for which the certificate of registration was granted or until it is suspended, revoked or cancelled by the Tax Commissioner.

Change in name or change of location shall be considered a cessation of the business and a new certificate shall be required.

TRAVELING/STREET VENDORS: Must carry a copy of this certificate in every vehicle operated by them. CONTRACTORS, DRILLING OPERATORS, TIMBER/LOGGING OPERATIONS: Must have a copy of this certificate displayed at every job site within West Virginia.

atL006 v.1 L1333508864

ATTACHMENT B SITE LOCATION MAP



Potesta & Associates, Inc.
7012 MacCorkle Avenue, SE, Charleston, WV 25304
Phone: (304) 342-1400 Fax: (304) 343-9031 E-Mail: potesta@potesta.com

TransGas Development Systems, LLC Adams Fork Harless Data Center Energy Campus

Holden, West Virginia Project No. 0101-22-0132-003B

ATTACHMENT C INSTALLATION AND STARTUP SCHEDULE

ATTACHMENT C

INSTALLATION AND START UP SCHEDULE

Construction of the facility will begin after receipt of Construction Permit from West Virginia Department of Environmental Protection, Division of Air Quality, and other necessary regulatory approvals on or near January 1, 2026. Operations will commence approximately 12 months after the beginning of construction.

ATTACHMENT D REGULATORY DISCUSSION

ATTACHMENT D

REGULATORY DISCUSSION

The facility proposed herein, or portions of the facility, may be subject to the following regulations based on a review of potential air quality regulations (see No. 1 and 2). Additionally, there are a few regulations which the source may not be subject to which are also listed below in No. 3.

1. State Regulations

- A. 45CSR4 "To Prevent and Control the Discharge of Air Pollutants into the Open Air Which Causes or Contributes to an Objectionable Odor or Odors"
- B. 45CSR13 "Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Temporary Permits, General Permits, and Procedures for Evaluation"
- C. 45CSR16 "Standards of Performance for New Stationary Sources"
- D. 45CSR20 "Good Engineering Practice as Applies to Stack Heights"
- E. 45SCR30 "Requirements for Operation Permits"
- F. 45CSR31 "Confidential Information"

 This application contains confidential information. This claim of confidentiality is made in accordance with the requirements of 45CSR31.
- G. 45CSR34 "Emission Standards for Hazardous Air Pollutants"

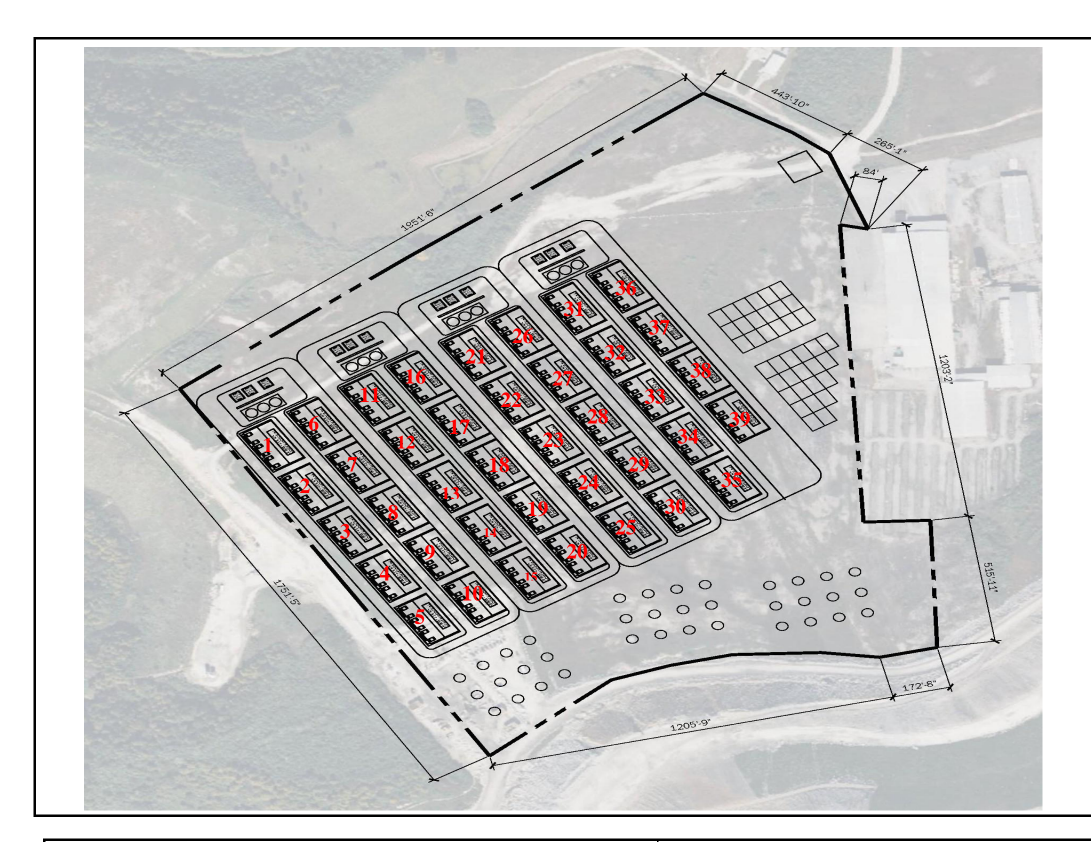
2. Federal Regulations

- A. 40CFR60 Subpart A General Provisions
- B. 40CFR60 Subpart IIII Standard of Performance for Stationary Compression Ignition Internal Combustion Engines
- C. 40CFR63, Subpart ZZZZ National Emissions Standard for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

- 3. Non-Applicable Regulations or Exemptions Apply
 - A. 45CSR40 Contol of Ozone Season Nitrogen Oxide Emissions

 The reciprocating internal combustion engines proposed for this facility do not appear to be considered as a unit per the definition contained in section 2.30 where a unit is defined as a stationary fossil fuel-fired boiler, combustion turbine, or combined cycle system. The engines also have a maximum heat input of less than 250 MMBtu/hr as stated in Section 4.1. Furthermore, the units do not appear to be subject to 40CFR97.
 - B. 40CFR97, Subpart DDDDD CSAPR SO2 Group 2 Trading Program and Subpart EEEEE CSAPR Nox Ozone Season Group 2 Trading Program. The nameplate capacity of the generators attached to each unit is 25 MWe. Also, the units (reciprocating internal combustion engines) do not appear to be regulated by the rule.
 - C. 45CSR33 Acid Rain Provisions and Permits
 This rule does not appear to apply due to the New Unit Exemption in 40CFR72.
 - D. 40CFR72, Acid Rain Program, Subpart A, Section 72.7, New Unit Exemption, appears to exempt the units from applicability based on serving a generator of 25 MWe or less, not burning coal or coal-derived fuel, and burns fuel with sulfur of 0.05 percent or less by weight.
 - E. 40CFR60 Subpart Kc Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for which Construction, Reconstruction, or Modification Commenced After October 4, 2023. Does not apply due to low vapor pressure of diesel.

ATTACHMENT E PLOT PLANS



Power House	Engine IDs	Emission ID	Control ID
1	ENG1, ENG2, ENG3	E1, E2, E3	C1, C2, C3
2	ENG4, ENG5, ENG6	E4, E5, E6	C4, C5, C6
3	ENG7, ENG8, ENG9	E7, E8, E9	C7, C8, C9
4	ENG10, ENG11, ENG12	E10, E11, E12	C10, C11, C12
5	ENG13, ENG14, ENG15	E13, E14, E15	C13, C14, C15
6	ENG16, ENG17, ENG18	E16, E17, E18	C16, C17, C18
7	ENG19, ENG20, ENG21	E19, E20, E21	C19, C20, C21
8	ENG22, ENG23, ENG24	E22, E23, E24	C22, C23, C24
9	ENG25, ENG26, ENG27	E25, E26, E27	C25, C26, C27
10	ENG28, ENG29, ENG30	E28, E29, E30	C28, C29, C30
11	ENG31, ENG32, ENG33	E31, E32, E33	C31, C32, C33
12	ENG34, ENG35, ENG36	E34, E35, E36	C34, C35, C36
13	ENG37, ENG38, ENG39	E37, E38, E39	C37, C38, C39
14	ENG40, ENG41, ENG42	E40, E41, E42	C40, C41, C42
15	ENG43, ENG44, ENG45	E43, E44, E45	C43, C44, C45
16	ENG46, ENG47, ENG48	E46, E47, E48	C46, C47, C48
17	ENG49, ENG50, ENG51	E49, E50, E51	C49, C50, C51
18	ENG52, ENG53, ENG54	E52, E53, E54	C52, C53, C54
19	ENG55, ENG56, ENG57	E55, E56, E57	C55, C56, C57
20	ENG58, ENG59, ENG60	E58, E59, E60	C58, C59, C60
21	ENG61, ENG62, ENG63	E61, E62, E63	C61, C62, C63
22	ENG64, ENG65, ENG66	E64, E65, E66	C64, C65, C66
23	ENG67, ENG68, ENG69	E67, E68, E69	C67, C68, C69
24	ENG70, ENG71, ENG72	E70, E71, E72	C70, C71, C72
25	ENG73, ENG74, ENG75	E73, E74, E75	C73, C74, C75
26	ENG76, ENG77, ENG78	E76, E77, E78	C76, C77, C78
27	ENG79, ENG80, ENG81	E79, E80, E81	C79, C80, C81
28	ENG82, ENG83, ENG84	E82, E83, E84	C82, C83, C84
29	ENG85, ENG86, ENG87	E85, E86, E87	C85, C86, C87
30	ENG88, ENG89, ENG90	E88, E89, E90	C88, C89, C90
31	ENG91, ENG92, ENG93	E91, E92, E93	C91, C92, C93
32	ENG94, ENG95, ENG96	E94, E95, E96	C94, C95, C96
33	ENG97, ENG98, ENG99	E97, E98, E99	C97, C98, C99
34	ENG100, ENG101, ENG102	E100, E101, E102	C100, C101, C102
35	ENG103, ENG104, ENG105	E103, E104, E105	C103, C104, C105
36	ENG106, ENG107, ENG108	E106, E107, E108	C106, C107, C108
37	ENG109, ENG110, ENG111	E109, E110, E111	C109, C110, C111
38	ENG112, ENG113, ENG114	E112, E113, E114	C112, C113, C114
39	ENG115, ENG116, ENG117	E115, E116, E117	C115, C116, C117
			222, 222, 211,

TANKS

- 1. Ultra Low Sulfur Diesel will be stored in 40 tanks located on the property near each powerhouse. The tanks are uncontrolled. The tank identification numbers are TK1 TK40 (118S through 157S with emission points 118E through 157E).
- 2. Each powerhouse 1 through 39 will have one set of emission control fluid tanks for Hydrous Ammonia, Caustic Soda, Sulfuric Acid, Sodium Chloride, and Sodium Hydrosulfide. These tanks are de minimis.



7012 MacCorkle Avenue, SE Charleston, West Virginia 25304 Phone: (304) 342-1400

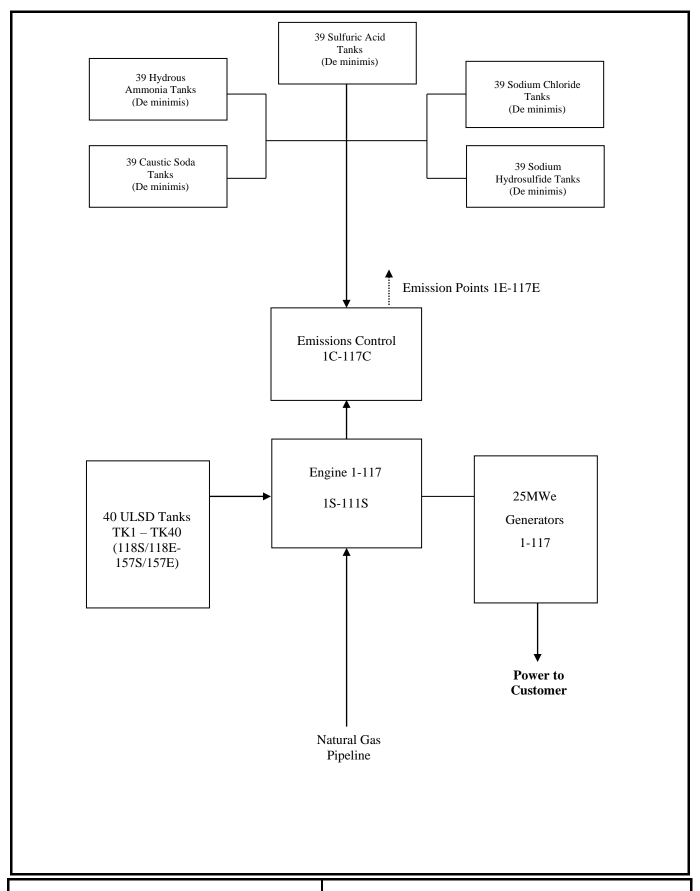
Fax: (304) 343-9031

PLOT PLAN

TransGas Development Systems, LLC

Adams Fork Harless Data Center Energy Campus Holden, West Virginia Project No. 0101-22-0132-003B

ATTACHMENT F PROCESS FLOW DIAGRAM(S)



Potesta & Associates, Inc.

7012 MacCorkle Avenue, SE, Charleston, WV 25304 Phone: (304) 342-1400 Fax: (304) 343-9031 E-Mail: potesta@potesta.com

TransGas Development Systems, LLC Adams Fork Harless Data Center Energy Campus Holden West Virginia

Holden, West Virginia Project No. 0101-22-0132-003B

ATTACHMENT G PROCESS DESCRIPTION

ATTACHMENT G

PROCESS DESCRIPTION

The facility proposed herein is a unique, off-grid, electric generating facility designed to provide power to adjacent data center operations. The facility encompasses 117 engines (Source Numbers 1S through 117S) with 114 engines operating full-time and 3 engines in reserve. Each engine has a proposed control strategy (Control Numbers 1C through 117C) and vent through their own exhaust stack (Emissions Point 1E through 117E). The facility will contain 39 powerhouses with each containing 3 generator setups with each generator having a nameplate capacity of 25 MWe. Actual power generation will depend on the operating mode of the engines. The operating modes of the engines are more fully described in Attachment L. The control systems for each engine are described in Attachment M.

The engines will operate on ultra-low sulfur diesel and natural gas depending on the operating status. Ultra-low sulfur diesel will be stored in 40 tanks (TK1 through TK40, 118S-157S, 118E-157E) on the property. Natural gas will be delivered via pipeline. Tanks for control device liquids will be located at each powerhouse so there will be 39 tanks of each of hydrous ammonia, caustic soda, sulfuric acid, sodium chlorite, and sodium hydrosulfide. These tanks are considered de minimis. Liquids and supplies will be trucked to the site.

There is no steam-power production at the site. Cooling will be provided by mine pool water as needed; therefore, there is no requirement for cooling towers.

ATTACHMENT H MATERIAL SAFETY DATA SHEETS



Material Safety Data Sheet Sodium hydrosulfide solution

MSDS Number 8000TDC (Revised: 1/23/04) 6 Pages

Section 1: CHEMICAL PRODUCT and COMPANY IDENTIFICATION

1.1 Product NameSodium hydrosulfide solution

Chemical Family Inorganic salt solution

Synonyms KI-300 depressant, NaHS, sodium hydrogen sulfide

Formula NaHS

1.2 ManufacturerTessenderlo Davison Chemicals, LLC.

1916 Farmerville Highway Ruston, Louisiana 71270

Information (318) 242-5305

1.3 Emergency Contact (800) 877-1737 (Tessenderlo Kerley)

(800) 424-9300 (CHEMTREC)

Section 2: COMPOSITION, INFORMATION ON INGREDIENTS

2.1 Chemical Ingredients (% by wt.)

 Sodium hydrosulfide
 CAS #:16721-80-5
 20-45%

 Water
 CAS #:7732-18-5
 55-80%

(See Section 8 for exposure guidelines)

Section 3: HAZARDS IDENTIFICATION

NFPA: Health - 3 Flammability - 2 Reactivity - 1

EMERGENCY OVERVIEW

Warning: Solution is highly alkaline Contains hydrogen sulfide, a highly toxic gas.

Eye contact will cause marked eye irritation and possibly severe corneal damage. Skin contact will result in irritation and possible corrosion of the skin. Ingestion will irritate/burn mouth, throat and gastrointestinal tract. Contact with stomach acid will cause hydrogen sulfide vapors to be released. Heating or acid will cause hydrogen sulfide gas to evolve. Dilution of NaHS with water will also cause increased evolution of hydrogen sulfide.

Section 3: HAZARDS IDENTIFICATION, Cont.

3.1 POTENTIAL HEALTH EFFECTS

EYE: Contact with the eyes will cause marked eye irritation and possibly severe corneal damage.

SKIN CONTACT: Contact with the skin will cause skin irritation or burning sensation. Prolonged contact will result in corrosion of the skin.

SKIN ABSORPTION: Absorption is unlikely to occur.

INGESTION: Ingestion will result in severe burning and corrosion of mouth, throat and the gastrointestinal tract. If the ingested material contacts stomach acid, highly toxic hydrogen sulfide gas will be evolved.

INHALATION: Product solution and vapors contain highly toxic hydrogen sulfide gas. Exposure to this gas causes, headaches, nausea, dizziness and vomiting. Continued exposure can lead to loss of consciousness and death..

CHRONIC EFFECTS/CARCINOGENICITY: Not listed as a carcinogen by NTP, IARC or OSHA.

Section 4: FIRST AID MEASURES

- **4.1 EYES:** Immediately flush with large quantities of water for 15 minutes. Hold eyelids apart during irrigation to insure thorough flushing of the entire area of the eye. Obtain immediate medical attention.
- **4.2 SKIN:** Immediately flush with large quantities of water. Remove contaminated clothing under a safety shower. Obtain immediate medical attention
- **4.3 INGESTION:** DO NOT INDUCE VOMITING. If victim is conscious, immediately give 2 to 4 glasses of water. If vomiting does occur, repeat fluid administration. Obtain immediate medical attention.
- **4.4 INHALATION:** Remove victim from contaminated atmosphere. If breathing is labored, administer oxygen. If breathing has ceased, clear airway and start mouth to mouth resuscitation. If heart has stopped beating, external heart massage should be applied. Obtain immediate medical attention.

Section 5: FIRE FIGHTING MEASURES

5.1 FLAMMABLE PROPERTIES

FLASH POINT: Not flammable METHOD USED: NA

- 5.2 FLAMMABLE LIMITS Hydrogen sulfide LFL: 4% UFL: 44%
- 5.3 EXTINGUISHING MEDIA: Water spray or foam or as appropriate for combustibles involved in fire.
- **5.4 FIRE & EXPLOSIVE HAZARDS:** Solution is non-flammable. However if these solutions are exposed to heat or acids, hydrogen sulfide will be released and may form explosive mixtures with air (see above).

Keep containers/storage vessels in fire area cooled with water spray. Heating may cause the release of hydrogen sulfide vapors.

Section 5: FIRE FIGHTING MEASURES (Cont.)

5.5 FIRE FIGHTING EQUIPMENT: Because of the possible presence of toxic gases and the corrosive nature of the product, wear self-contained breathing apparatus, pressure demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

Section 6: ACCIDENTAL RELEASE MEASURES

- **6.1 Small releases:** Confine and absorb small releases on sand earth or other inert absorbent. Oxidize residual reactive sulfides with a weak (3-5%) hydrogen peroxide solution.
- **6.2 Large releases:** Wear proper protective equipment. Confine area to qualified personnel. Shut off release if safe to do so. Dike spill area to prevent runoff into sewers, drains (potential explosive mixtures of hydrogen sulfide in confined spaces) or surface waterways (potential aquatic toxicity). Recover as much of the solution as possible. Treat remaining material as a small release (above).

Section 7: HANDLING and STORAGE

- **7.1 Handling:** Wear proper protective equipment (See Section 8). Avoid breathing product vapors. Avoid contact with skin and eyes. Use only in a well ventilated area. Dilute product only in enclosed containers. Wash thoroughly after handling.
- **7.2 Storage:** Store in well ventilated areas. Do not store combustibles in the area of storage vessels. Keep away from any sources of heat or flame. Store tote and smaller containers out of direct sunlight at moderate temperatures [<80° F (27° C)]. (See Section 10.4 for materials of construction)

Section 8: EXPOSURE CONTROLS, PERSONAL PROTECTION

- **8.1 RESPIRATORY PROTECTION:** If working near open container or storage vessel opening or open tank truck dome cover, wear self-contained breathing apparatus, pressure demand, MSHA/NIOSH (approved or equivalent).
- **8.2 SKIN PROTECTION:** Neoprene rubber gloves, chemical suit and boots should be worn to prevent contact with the liquid. Wash contaminated clothing prior to reuse. Contaminated leather shoes cannot be cleaned and should be discarded.
- **8.3 EYE PROTECTION:** Chemical goggles and a full face shield.
- **8.4 EXPOSURE GUIDELINES:**

8.5 ENGINEERING CONTROLS: Use adequate exhaust ventilation to prevent inhalation of product vapors. Where feasible scrub process or storage vessel vapors with caustic solution. Maintain eyewash/safety shower in areas where chemical is handled.

Section 9: PHYSICAL and CHEMICAL PROPERTIES

9.1 APPEARANCE: Yellow to dark green liquid.

9.2 ODOR: Strong hydrogen sulfide (rotten egg) odor.
9.3 BOILING POINT: 253 °F(122.8 °C) - 269 °F (131.7 °C)

9.4 VAPOR PRESSURE: 17 mm Hg @ 68 °F (20 °C)

9.5 VAPOR DENSITY: (Air = 1.0)9.6 SOLUBILITY IN WATER: Complete

9.7 SPECIFIC GRAVITY: 1.152 - 1.303 (9.6 - 10.9 lbs/gal)

9.8 FREEZING POINT: 0° F (-17.8° C) - 20%

56° F (13.3° C) - 45%

9.9 pH: 11.5 - 12.5 **9.10 VOLATILE:** Not applicable

Section 10: STABILITY and REACTIVITY

10.1 STABILITY: This is a stable material

10.2 HAZARDOUS POLYMERIZATION: Will not occur.

- **10.3 HAZARDOUS DECOMPOSITION PRODUCTS:** Heating this product will evolve hydrogen sulfide. Fire conditions will also cause the production of sulfur dioxide. Hydrogen sulfide (4-44%) may form flammable mixtures with air.
- **10.4 INCOMPATIBILITY:** <u>Acids</u> will cause the release of highly toxic hydrogen sulfide. <u>Sodium hydrosulfide</u> <u>solution is not compatible with copper, zinc, aluminum or their alloys</u> (i.e. bronze, brass, galvanized metals, etc.). Corrosive to steel above 150° F (65.5° C). These materials of construction should not be used in handling systems or storage containers for this product (SEE Section 7.2, Storage). Dilution of NaHS with water will increase the evolution of hydrogen sulfide. Dilution should be done in an enclosed container.

Section 11: TOXICOLOGICAL INFORMATION

11.1 ORAL: Data not available

11.2 DERMAL: Data not available

11.3 INHALATION: INH-RAT LC₅₀: 444 ppm (hydrogen sulfide)

INH-MOUSE LC₅₀: 1,500 mg/m³ 18 minutes INH-RAT LC₅₀: 1,500 mg/m³ 14 minutes

11.4 CHRONIC/CARCINOGENICITY: No evidence available

11.5 TERATOLOGY: Data not available

11.6 REPRODUCTION: Data not available

11.7 MUTAGENICITY: Data not available

Section 12: ECOLOGICAL INFORMATION

Static acute 96 hour-LC₅₀ for mosquito fish is 206 mg/L. (TI_m - fresh water)

LC₅₀ fly inhalation 1,500 mg/m³, 7 minutes

TL_m Gammarus 0.84 mg/L, 96 hours (hydrogen sulfide)

TL_m Ephemera 0.316 mg/L, 96 hours (hydrogen sulfide)

TL_m Flathead minnow 0.071 – 0.55 mg/L @ 6-24°C, 96 hour flow through bioassay (hydrogen sulfide)

TL_m Bluegill 0.0090 – 0.0140 mg/L @ 20-22°C, 96 hour flow through bioassay (hydrogen sulfide)

TL_m Brook trout 0.0216 – 0.0308 mg/L @ 8-12.5°C, 96 hour flow through bioassay (hydrogen sulfide)

Section 13: DISPOSAL CONSIDERATIONS

If released to the environment for other than its intended purpose, this product contains some reactive sulfides which may be in sufficient quantity to meet the definition of a D003, hazardous waste.

Section 14: TRANSPORT INFORMATION

14.1 DOT Shipping Name: Corrosive liquids, toxic, n.o.s.

14.2 DOT Hazard Class: 8

14.3 UN/NA Number: UN2922

UN2949 (IMDG - over water)

14.4 Packing Group:

14.5 DOT Placard: Corrosive

14.6 DOT Label(s): Corrosive

Toxic

14.7 IMO Shipping Name: Sodium hydrosulphide solution

14.8 RQ (Reportable Quantity): 5,000 lbs (2268 Kg) 100% basis

[2,604 gal (20%) 1,019 gal (45%)]

14.9 RR STCC Number: 28-123-33/49-352-04 (international)

Section 15: REGULATORY INFORMATION

15.1 OSHA: This product is listed as a hazardous material under criteria of the Federal

OSHA Hazard Communication Standard, 29 CFR 1910.1200.

15.2 SARA TITLE III: a. **EHS** (Extremely Hazardous Substance) List: No

Section	n 15:	REGUI	LATORY INFORMATION (Cont.)		
		b.	Section 311/312, (Tier I,II) Categories:	Immediate (acute) Fire Sudden release Reactivity Delayed (chronic)	Yes Yes No Yes No
		C.	Section 313 (Toxic Release Report-For	m R):	No
		d.	TPQ (Threshold Planning Quantity):		No
15.3 CI	ERCLA/SUPER	FUND:	RQ (Reportable Quantity)		5,000 lbs (2270 Kg)
15.4 TSCA (Toxic Substance Control Act) Inventory List:					Yes
15.5 RCRA (Resource Conservation and Recovery Act) Status:					D003 (See Section 13)
15.6 WHMIS (Canada) Hazard Classification:					E, D1
15.7 DOT Hazardous Material: (See Section 14)					Yes
15.8 CAA Hazardous Air Pollutant (HAP)					No

Section 16: OTHER INFORMATION

REVISIONS: The entire MSDS was reformatted to comply to ANSI Standard Z400.1-

1993.

Revised Sections 1.1, 8.3, 11, 12, 5/7/02 Revised pH range in Section 8, 6/19/02 Revised shipping info & RQ data, 1/15/03

Revised Section 3, Emergency Overview & Section 10.4 to include dilution caution. 1/23/04

THE INFORMATION PUBLISHED IN THIS MATERIAL SAFETY DATA SHEET HAS BEEN COMPILED FROM OUR EXPERIENCE AND OSHA, ANSI, NFPA, DOT, ERG, AND CHRIS. IT IS THE USER'S RESPONSIBILITY TO DETERMINE THE SUITABILITY OF THIS INFORMATION FOR THE ADOPTION OF NECESSARY SAFETY PRECAUTIONS. WE RESERVE THE RIGHT TO REVISE MATERIAL SAFETY DATA SHEETS PERIODICALLY AS NEW INFORMATION BECOMES AVAILABLE.



SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006

Version 7.11 Revision Date 15.10.2024 Print Date 16.10.2024

GENERIC EU MSDS - NO COUNTRY SPECIFIC DATA - NO OEL DATA

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifiers

Product name : Sodium chlorite (25% solution in water) for

synthesis

Product Number : 8.14815 Catalogue No. : 814815 Brand : Millipore

UFI : CW60-J6H9-Q99X-S01A

REACH No. : This product is a mixture. REACH Registration Number see

section 3.

1.2 Relevant identified uses of the substance or mixture and uses advised against

Identified uses : Chemical for synthesis

1.3 Details of the supplier of the safety data sheet

Company : Sigma-Aldrich Chemical Pvt Limited

Industrial Area, Anekal Taluka

Plot No 12,

12 Bommasandra - Jigani Link Road

560100 BANGALORE

INDIA

1.4 Emergency telephone

Emergency Phone # : 000 800 1007 141 (CHEMTREC)

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Corrosive to Metals, (Category 1) H290: May be corrosive to metals.

Acute toxicity, (Category 4) H302: Harmful if swallowed.

Acute toxicity, (Category 3) H311: Toxic in contact with skin.

Skin corrosion, (Category 1) H314: Causes severe skin burns and eye

damage.

Serious eye damage, (Category H318: Causes serious eye damage.

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Specific target organ toxicity - repeated exposure, (Category 2),

spleen

H373: May cause damage to organs through prolonged or repeated exposure.

Short-term (acute) aquatic

hazard, (Category 1)

H400: Very toxic to aquatic life.

Long-term (chronic) aquatic

hazard, (Category 1)

H410: Very toxic to aquatic life with long

lasting effects.

2.2 Label elements

Labelling according Regulation (EC) No 1272/2008

Pictogram

Signal Word Danger

Hazard Statements

H290 May be corrosive to metals.
H302 Harmful if swallowed.
H311 Toxic in contact with skin.

H314 Causes severe skin burns and eye damage.

H373 May cause damage to organs (spleen) through prolonged or

repeated exposure.

H410 Very toxic to aquatic life with long lasting effects.

Precautionary Statements

P273 Avoid release to the environment.

P280 Wear protective gloves/ protective clothing/ eye protection/ face

protection.

P301 + P312 IF SWALLOWED: Call a POISON CENTER/ doctor if you feel

unwell.

P303 + P361 + P353 IF ON SKIN (or hair): Take off immediately all contaminated

clothing. Rinse skin with water.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue

rinsing.

P314 Get medical advice/ attention if you feel unwell.

Supplemental Hazard information (EU)

EUH032 Contact with acids liberates very toxic gas.

EUH071 Corrosive to the respiratory tract.

Reduced Labeling (<= 125 ml)

Pictogram

Signal Word Danger

Hazard Statements

H311 Toxic in contact with skin.

H314 Causes severe skin burns and eye damage.

Precautionary Statements

P280 Wear protective gloves/ protective clothing/ eye protection/ face

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protection.

P303 + P361 + P353 IF ON SKIN (or hair): Take off immediately all contaminated

clothing. Rinse skin with water.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue

rinsing.

Supplemental Hazard information (EU)

EUH032 Contact with acids liberates very toxic gas.

EUH071 Corrosive to the respiratory tract.

2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Ecological information:

The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher. Toxicological information:

The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Component		Classification	Concentration
sodium chlorite			
CAS-No.	7758-19-2	Ox. Sol. 1; Acute Tox. 3;	>= 25 - < 30
EC-No.	231-836-6	Acute Tox. 2; Skin Corr.	%
	*	1B; Eye Dam. 1; STOT RE 2; Aquatic Acute 1;	
		Aquatic Chronic 1; H271,	
		H301, H310, H314, H318,	
		H373, H400, H410	
		. ,	

^{*}A registration number is not available for this substance as the substance or its use are exempted from registration according to Article 2 REACH Regulation (EC) No 1907/2006, or the annual tonnage does not require a registration.

For the full text of the H-Statements mentioned in this Section, see Section 16.

SECTION 4: First aid measures

4.1 Description of first-aid measures

General advice

First aiders need to protect themselves. Show this material safety data sheet to the doctor in attendance.

If inhaled

After inhalation: fresh air. Call in physician.

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In case of skin contact

In case of skin contact: Take off immediately all contaminated clothing. Rinse skin with water/ shower. Call a physician immediately.

In case of eye contact

After eye contact: rinse out with plenty of water. Immediately call in ophthalmologist. Remove contact lenses.

If swallowed

After swallowing: make victim drink water (two glasses at most), avoid vomiting (risk of perforation). Call a physician immediately. Do not attempt to neutralise.

4.2 Most important symptoms and effects, both acute and delayed

The most important known symptoms and effects are described in the labelling (see section 2.2) and/or in section 11

4.3 Indication of any immediate medical attention and special treatment needed

No data available

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

Unsuitable extinguishing media

For this substance/mixture no limitations of extinguishing agents are given.

5.2 Special hazards arising from the substance or mixture

Hydrogen chloride gas

Sodium oxides

Not combustible.

Fire may cause evolution of:

Hydrogen chloride gas

Ambient fire may liberate hazardous vapours.

5.3 Advice for firefighters

Stay in danger area only with self-contained breathing apparatus. Prevent skin contact by keeping a safe distance or by wearing suitable protective clothing.

5.4 Further information

Suppress (knock down) gases/vapors/mists with a water spray jet. Prevent fire extinguishing water from contaminating surface water or the ground water system.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Advice for non-emergency personnel: Do not breathe vapors, aerosols. Avoid substance contact. Ensure adequate ventilation. Evacuate the danger area, observe emergency procedures, consult an expert.

For personal protection see section 8.

6.2 Environmental precautions

Do not let product enter drains.

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6.3 Methods and materials for containment and cleaning up

Cover drains. Collect, bind, and pump off spills. Observe possible material restrictions (see sections 7 and 10). Take up carefully with liquid-absorbent material (e.g. Chemizorb®). Dispose of properly. Clean up affected area.

6.4 Reference to other sections

For disposal see section 13.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Advice on safe handling

Work under hood. Do not inhale substance/mixture. Avoid generation of vapours/aerosols.

Hygiene measures

Immediately change contaminated clothing. Apply preventive skin protection. Wash hands and face after working with substance.

For precautions see section 2.2.

7.2 Conditions for safe storage, including any incompatibilities

Storage conditions

No metal containers. No metal containers.

Protected from light. Tightly closed. Keep in a well-ventilated place. Keep locked up or in an area accessible only to qualified or authorized persons.

Do not store near acids.

Recommended storage temperature see product label.

Storage class

Storage class (TRGS 510): 6.1D: Non-combustible, acute toxic Cat.3 / toxic hazardous materials or hazardous materials causing chronic effects

7.3 Specific end use(s)

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Ingredients with workplace control parameters

8.2 Exposure controls

Personal protective equipment

Eye/face protection

Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU). Tightly fitting safety goggles

Skin protection

This recommendation applies only to the product stated in the safety data sheet, supplied by us and for the designated use. When dissolving in or mixing with other substances and under conditions deviating from those stated in EN 16523-1 please contact the supplier of CE-approved gloves (e.g. KCL GmbH, D-36124 Eichenzell, Internet: www.kcl.de).

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Full contact

Material: Nitrile rubber

Minimum layer thickness: 0,11 mm Break through time: 480 min

Material tested: KCL 741 Dermatril® L

This recommendation applies only to the product stated in the safety data sheet, supplied by us and for the designated use. When dissolving in or mixing with other substances and under conditions deviating from those stated in EN 16523-1 please contact the supplier of CE-approved gloves (e.g. KCL GmbH, D-36124 Eichenzell,

Internet: www.kcl.de).

Splash contact

Material: Nitrile rubber

Minimum layer thickness: 0,11 mm Break through time: 480 min

Material tested: KCL 741 Dermatril® L

Body Protection

protective clothing

Respiratory protection

Recommended Filter type: Filter B-(P3)

The entrepeneur has to ensure that maintenance, cleaning and testing of respiratory protective devices are carried out according to the instructions of the producer. These measures have to be properly documented.

Control of environmental exposure

Do not let product enter drains.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

a) Physical state liquid

b) Color colorless

c) Odor weak

d) Melting point: < -3 °C

point/freezing point

e) Initial boiling point ca.>= 100 °C at 1.013 hPa and boiling range

f) Flammability (solid, No data available

gas)

g) Upper/lower No data available

flammability or explosive limits

h) Flash point Not applicablei) Autoignition Not applicable

temperature

j) Decomposition No data available temperature

k) pH ca.12 - 13 at 20 °C

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I) Viscosity Viscosity, kinematic: No data available

Viscosity, dynamic: No data available

m) Water solubility at 20 °C solublen) Partition coefficient: Not applicable

n-octanol/water

o) Vapor pressure ca.20 hPa at 20 °C

p) Density ca.1,2 g/cm3 at 20 °C

Relative density No data available q) Relative vapor No data available

density

r) Particle No data available

characteristics

s) Explosive properties Not classified as explosive.

t) Oxidizing properties Oxidizing potential

9.2 Other safety information

No data available

SECTION 10: Stability and reactivity

10.1 Reactivity

explosible after loss of solvent content. Contact with acids liberates very toxic gas.

10.2 Chemical stability

The product is chemically stable under standard ambient conditions (room temperature) .

10.3 Possibility of hazardous reactions

Generates dangerous gases or fumes in contact with:

Acids

Release of:

chlorine dioxide

Violent reactions possible with:

combustible substances

Cyanides

sulfur

ammonium compounds

phosphorus

Organic Substances

oxidisable substances

Chlorine

Metals

in powder form

Violent reactions possible with:

Generates dangerous gases or fumes in contact with:

Acids

The generally known reaction partners of water.

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10.4 Conditions to avoid

no information available

10.5 Incompatible materials

Contact with metals liberates hydrogen gas. Metals

10.6 Hazardous decomposition products

In the event of fire: see section 5

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Mixture

Acute toxicity

Acute toxicity estimate Oral - 1.114 mg/kg

(Calculation method)

Symptoms: If ingested, severe burns of the mouth and throat, as well as a danger of perforation of the esophagus and the stomach.

Symptoms: Possible symptoms:, mucosal irritations, Cough, Shortness of breath, Possible

damages:, damage of respiratory tract

Acute toxicity estimate Dermal - 525,49 mg/kg

(Calculation method)

Skin corrosion/irritation

No data available

Serious eye damage/eye irritation

Remarks: Mixture causes serious eye damage.

Risk of blindness!

Respiratory or skin sensitization

No data available

Germ cell mutagenicity

No data available

Carcinogenicity

No data available

Reproductive toxicity

No data available

Specific target organ toxicity - single exposure

No data available

Specific target organ toxicity - repeated exposure

Mixture may cause damage to organs through prolonged or repeated exposure. - spleen

Aspiration hazard

No data available

11.2 Additional Information

Endocrine disrupting properties

Product:

Assessment

The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article

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57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Other dangerous properties can not be excluded.

Handle in accordance with good industrial hygiene and safety practice.

Components

sodium chlorite

Acute toxicity

LD50 Oral - Rat - male and female - 284 mg/kg (OECD Test Guideline 401)
Acute toxicity estimate Oral - 284 mg/kg (ATE value derived from LD50/LC50 value)
Inhalation: No data available
LD50 Dermal - Rabbit - male and female - 134 mg/kg (US-EPA)

Acute toxicity estimate Dermal - 134 mg/kg (ATE value derived from LD50/LC50 value)

Skin corrosion/irritation

Skin - Rabbit

Result: Corrosive after 3 minutes to 1 hour of exposure - 4 h (US-EPA)

Serious eye damage/eye irritation

Eyes - Rabbit

Result: Irreversible effects on the eye

Remarks: Aqueous solution

(ECHA)

Respiratory or skin sensitization

Maximization Test - Guinea pig Result: Does not cause skin sensitization.

(OECD Test Guideline 406)

Germ cell mutagenicity

Method: OECD Test Guideline 475

Species: Mouse - male and female - Bone marrow

Result: negative

Carcinogenicity

No data available

Reproductive toxicity

No data available

Specific target organ toxicity - single exposure

No data available

Specific target organ toxicity - repeated exposure

May cause damage to organs through prolonged or repeated exposure. - spleen

Aspiration hazard

No data available

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SECTION 12: Ecological information

12.1 Toxicity

Mixture

No data available

12.2 Persistence and degradability

No data available

12.3 Bioaccumulative potential

No data available

12.4 Mobility in soil

No data available

12.5 Results of PBT and vPvB assessment

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

12.6 Endocrine disrupting properties

Product:

Assessment : The substance/mixture does not contain components

considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

12.7 Other adverse effects

No data available

Components

sodium chlorite

Toxicity to fish flow-through test LC50 - Cyprinodon variegatus (sheepshead

minnow) - 105 mg/l - 96 h

(US-EPA)

Toxicity to daphnia

and other aquatic invertebrates

static test EC50 - Daphnia magna (Water flea) - < 1 mg/l - 48

h

ites (OECD Test Guideline 202)

Toxicity to algae static test ErC50 - Pseudokirchneriella subcapitata (green

algae) - 21,5 mg/l - 72 h (OECD Test Guideline 201)

static test EC10 - Pseudokirchneriella subcapitata (green algae)

- 4,8 mg/l - 72 h

(OECD Test Guideline 201)

Toxicity to bacteria Respiration inhibition EC50 - activated sludge - > 100 mg/l - 3

h

(OECD Test Guideline 209)

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SECTION 13: Disposal considerations

13.1 Waste treatment methods

No data available

SECTION 14: Transport information

14.1 UN number

ADR/RID: 1908 IMDG: 1908 IATA: 1908

14.2 UN proper shipping name

ADR/RID: CHLORITE SOLUTION IMDG: CHLORITE SOLUTION Chlorite solution

14.3 Transport hazard class(es)

ADR/RID: 8 IMDG: 8 IATA: 8

14.4 Packaging group

ADR/RID: II IMDG: II IATA: II

14.5 Environmental hazards

ADR/RID: no IMDG Marine pollutant: no IATA: no

14.6 Special precautions for user

Tunnel restriction code : (E)

Further information : No data available

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

This material safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006.

National legislation

Seveso III: Directive 2012/18/EU of the E1 ENVIRONMENTAL HAZARDS European Parliament and of the Council on the control of major-accident hazards involving dangerous substances.

Other regulations

Observe work restrictions regarding maternity protection in accordance to Dir 92/85/EEC or stricter national regulations where applicable.

Take note of Dir 94/33/EC on the protection of young people at work.

15.2 Chemical Safety Assessment

For this product a chemical safety assessment was not carried out

SECTION 16: Other information

Full text of H-Statements

H271 May cause fire or explosion; strong oxidizer.

H301 Toxic if swallowed.

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H310	Fatal in contact with skin.
H314	Causes severe skin burns and eye damage.
H318	Causes serious eye damage.
H373	May cause damage to organs through prolonged or repeated exposure.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
EUH032	Contact with acids liberates very toxic gas.
EUH071	Corrosive to the respiratory tract.

Full text of other abbreviations

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways; ADR - Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial Chemicals; ASTM -American Society for the Testing of Materials; bw - Body weight; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS -Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx -Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. -Not Otherwise Specified; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RID - Regulations concerning the International Carriage of Dangerous Goods by Rail; SADT - Self-Accelerating Decomposition Temperature; SDS -Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative

Classification of th	ie mixture	Classification procedure:
Met. Corr.1	H290	Based on product data or assessment
Acute Tox.4	H302	Calculation method
Acute Tox.3	H311	Calculation method
Skin Corr.1	H314	Based on product data or assessment
Eye Dam.1	H318	Based on product data or assessment

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The life science business of Merck operates as MilliporeSigma in the US and Canada

STOT RE2	H373	Calculation method
Aquatic Acute1	H400	Calculation method
Aquatic Chronic1	H410	Calculation method

Further information

The information is believed to be correct but is not exhaustive and will be used solely as a guideline, which is based on current knowledge of the chemical substance or mixture and is applicable to appropriate safety precautions for the product. It does not represent any guarantee of the properties of the product. Sigma-Aldrich Corporation and its Affiliates shall not be held liable for any damage resulting from handling or from contact with the above product. See www.sigma-aldrich.com and/or the reverse side of invoice or packing slip for additional terms and conditions of sale.

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The life science business of Merck operates as MilliporeSigma in the US and Canada



Safety Data Sheet

Sulfuric Acid 36-37% (w/w)

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sulfuric Acid 36-37% (w/w)

Synonyms/Generic Names: Battery Acid, Dihydrogen Sulfate, Oil of Vitriol

Product Number: 9624

Product Use: Industrial, Manufacturing or Laboratory use

Manufacturer: Columbus Chemical Industries, Inc.

N4335 Temkin Rd. Columbus, WI. 53925

For More Information: 920-623-2140 (Monday-Friday 8:00-4:30)

www.columbuschemical.com

In Case of Emergency Call: CHEMTREC - 800-424-9300 or 703-527-3887 (24 Hours/Day, 7 Days/Week)

2. HAZARDS IDENTIFICATION

Hazard Not Otherwise Classified (HNOC): None

Signal Words: Danger

Pictograms:



GHS Classification:

Skin corrosion	Category 1A
Serious eye damage	Category 1
Acute aquatic toxicity	Category 3

GHS Label Elements, including precautionary statements:

Hazard Statements:

H314	Causes severe skin burns and eye damage.
H402	Harmful to aquatic life.

Precautionary Statements:

P260	Do not breathe mists.
P264	Wash hands thoroughly after handling.
P273	Avoid release to the environment.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P301+P330+P331	IF SWALLOWED: Rinse mouth. Do not induce vomiting.

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P303+P361+P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse
	skin with water/shower.
	IF INHALED: Remove person to fresh air and keep comfortable for
P304+P340	breathing.
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove
	contact lenses, if present and easy to do. Continue rinsing.
P310	Immediately call a POISON CENTER/doctor/physician.
P363	Wash contaminated clothing before reuse.
P405	Store locked up.
P501	Dispose of contents/container in accordance with local regulations.

Potential Health Effects

Eyes	Causes severe eye burns.	
Inhalation	May be harmful if inhaled. Material is extremely destructive to the tissue of the mucous	
	membranes and upper respiratory tract.	
Skin	Causes skin burns.	
Ingestion	May be harmful if swallowed.	

NFPA Ratings

Health	3
Flammability	0
Reactivity	2
Specific hazard	W

HMIS Ratings

Health	3
Fire	0
Reactivity	2

3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	Weight %	CAS#	EINECS# / ELINCS#	Formula	Molecular Weight
Sulfuric Acid	36-37	7664-93-9	231-939-5	H ₂ SO ₄	98.08 g/mol
Water	Balance	7732-18-5	231-791-2	H ₂ O	18.00 g/mol

4. FIRST-AID MEASURES

Eyes	Immediately rinse with plenty of water for at least 15 minutes and get medical attention immediately.
Inhalation	Move casualty to fresh air and keep at rest. If breathing is difficult, give oxygen. If not breathing, give artificial respiration. Get medical attention immediately.
Skin	Immediately flush with plenty of water for at least 15 minutes while removing contaminated clothing and wash using soap. Get medical attention immediately.
Ingestion	Do Not Induce Vomiting! Never give anything by mouth to an unconscious person. If
	conscious, wash out mouth with water. Get medical attention immediately.

5. FIRE-FIGHTING MEASURES

Suitable (and unsuitable)	Product is not flammable. Use appropriate media for adjacent fire.	
extinguishing media	Cool unopened containers with water.	
Special protective equipment	Wear self-contained, approved breathing apparatus and full protective	
and precautions for	clothing, including eye protection and boots.	
firefighters		
Specific hazards arising from	Emits toxic fumes (sulfur oxides, hydrogen sulfide gas) under fire	
the chemical	conditions. (See also Stability and Reactivity section).	

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6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures	See section 8 for recommendations on the use of personal protective equipment.
Environmental precautions	Prevent spillage from entering drains. Any release to the environment may be subject to federal/national or local reporting requirements.
Methods and materials for containment and cleaning up	Neutralize spill with sodium bicarbonate or lime. Absorb spill with noncombustible absorbent material, then place in a suitable container for disposal. Clean surfaces thoroughly with water to remove residual contamination. Dispose of all waste and cleanup materials in accordance with regulations.

7. HANDLING AND STORAGE

Precautions for safe handling

See section 8 for recommendations on the use of personal protective equipment. Use with adequate ventilation. Wash thoroughly after using. Keep container closed when not in use. Avoid formation of aerosols.

Conditions for safe storage, including any incompatibilities

Store in a cool, dry, well ventilated area. Keep away from incompatible materials (see section 10 for incompatibilities).

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Occupational exposure controls:

Component	Exposure Limits	Basis	Entity
Sulfuric Acid	0.2 mg/m ³	TLV	ACGIH
	1 mg/m ³	PEL	OSHA
	1 mg/m ³ `	REL	NIOSH
	15 mg/m ³	IDLH	OSHA

TWA: Time Weighted Average over 8 hours of work.

TLV: Threshold Limit Value over 8 hours of work.

REL: Recommended Exposure Limit PEL: Permissible Exposure Limit

STEL: Short Term Exposure Limit during x minutes. IDLH: Immediately Dangerous to Life or Health WEEL: Workplace Environmental Exposure Levels

CEIL: Ceiling

Personal Protection

Eyes	Wear chemical safety glasses or goggles, and face shield.
Inhalation	Provide local exhaust, preferably mechanical. If exposure levels are excessive, use an
	approved respirator.
Skin	Wear nitrile or rubber gloves, and full body suit. The type of protective equipment must
	be selected according to the concentration and amount of the dangerous substance at
	the specific workplace.
Other	Not Available

Other Recommendations

Provide eyewash stations, quick-drench showers and washing facilities accessible to areas of use and handling.

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9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance (physical state, color, etc.)	Clear, colorless liquid.
Odor	Odorless.
Odor threshold	Not Available
pH	~1
Melting point/freezing point	Not Available
Initial boiling point and boiling range	Not Available
Flash point	Not Flammable
Evaporation rate	Not Available
Flammability (solid, gas)	Not Flammable
Upper/lower flammability or explosive limit	Not Explosive
Vapor pressure	Not Available
Vapor density	Not Available
Specific gravity	1.2720
Solubility (ies)	Soluble in water.
Partition coefficient: n-octanol/water	Not Available
Auto-ignition temperature	Not Available
Decomposition temperature	Not Available

10. STABILITY AND REACTIVITY

Chemical Stability	Stable
Possibility of Hazardous Reactions	Will not occur.
Conditions to Avoid	Moisture.
Incompatible Materials	Bases, halides, organic material, carbides, chlorates, fulminates, nitrates, picrates, cyanides, cyclopentadiene, cyclopentanone oxime, nitroaryl amines, hexalithium disilicide, phosphorus (III) oxide, powdered metals.
Hazardous Decomposition Products	Sulfur oxides, hydrogen sulfide gas.

11. TOXICOLOGICAL INFORMATION

Acute Toxicity

Skin	Not Available
Eyes	Not Available
Respiratory	Not Available
Ingestion	Not Available

Carcinogenicity

IARC	1: Carcinogenic to humans (sulfuric acid aerosol).
ACGIH	A2: Suspected human carcinogen (sulfuric acid aerosol).
NTP	No components of this product present at levels greater than or equal to 0.1% is
	identified as a known or anticipated carcinogen by NTP.
OSHA	No components of this product present at levels greater than or equal to 0.1% is
	identified as a carcinogen or potential carcinogen by OSHA.

Signs & Symptoms of Exposure

Skin	Burning, itching, redness, inflammation upon exposed tissue.	
Eyes	Eye burns, watering eyes.	
Respiratory	espiratory Burning, choking, coughing, shortness of breath.	
Ingestion	Nausea, vomiting, diarrhea, burning, severe pain.	

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Chronic Toxicity	May cause bleeding of nose and gums, nasal and oral mucosal ulceration, conjunctivitis, yellowing of teeth and erosion of tooth enamel.
Teratogenicity	Not Available
Mutagenicity	Not Available
Embryotoxicity	Not Available
Target Organ(s)	Teeth, Lungs
Reproductive Toxicity	Not Available
Respiratory/Skin Sensitization	Not Available

12. ECOLOGICAL INFORMATION

Ecotoxicity

Aquatic Vertebrate	Not Available
Aquatic Invertebrate	Not Available
Terrestrial	Not Available

Persistence and Degradability	Not Available
Bioaccumulative Potential	Does not accumulate.
Mobility in Soil	Not Available
PBT and vPvB Assessment	Not Available
Other Adverse Effects	Not Available

13. DISPOSAL CONSIDERATIONS

Waste Product or Residues	Users should review their operations in terms of the applicable federal/national or local regulations and consult with appropriate regulatory agencies if necessary before disposing of waste product or residue.
Product Containers	Users should review their operations in terms of the applicable federal/national or local regulations and consult with appropriate regulatory agencies if necessary before disposing of waste product container.

The information offered in section 13 is for the product as shipped. Use and/or alterations to the product may significantly change the characteristics of the material and alter the waste classification and proper disposal methods.

14. TRANSPORTATION INFORMATION

US DOT	UN2796, Sulfuric acid, 8, pg II
TDG	UN2796, SULFURIC ACID, 8, PG II
IMDG	UN2796, SULFURIC ACID, 8, PG II
Marine Pollutant	No
IATA/ICAO	UN2796, Sulfuric acid, 8, pg II

15. REGULATORY INFORMATION

TSCA Inventory Status	All ingredients are listed on the TSCA Active inventory.
DSL / NDSL	All ingredients are listed on the DSL inventory.
California Proposition 65	Not Listed
Rhode Island: Hazardous Substance List	Listed: Sulfuric Acid

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Massachusetts: Toxic or Hazardous Substance List,	Not Listed
Right to Know	
Pennsylvania: Hazardous Substance List	Listed: Sulfuric Acid
New Jersey: Right to Know Hazardous Substance	Listed: Sulfuric Acid
List	
SARA 302	Listed: Sulfuric Acid
SARA 304	Listed: Sulfuric Acid
SARA 311	Acute Health Hazard.
SARA 312	Acute Health Hazard.
SARA 313	Listed: Sulfuric Acid (aerosol forms only)
WHMIS Canada	Class D1A: Poisonous and infectious material –
	Immediate and serious effects – Very toxic.
	Class E: Corrosive material.

16. OTHER INFORMATION

Revision	Date
Original	03/27/2013
Revision 1	12/13/2016
Revision 2	11/29/2021

Disclaimer: The information provided in this Safety Data Sheet ("SDS") is correct to the best of our knowledge, information, and belief at the date of publication. The information in this SDS relates only to the specific Product identified under Section 1, and does not relate to its use in combination with other materials or products, or its use as to any particular process. Those handling, storing, or using the Product should satisfy themselves that they have current information regarding the particular way the Product is handled, stored or used and that the same is done in accordance with federal, state and local law. WE DO NOT MAKE ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING (WITHOUT LIMITATION) WARRANTIES WITH RESPECT TO THE COMPLETENESS OR CONTINUING ACCURACY OF THE INFORMATION CONTAINED HEREIN OR WITH RESPECT TO FITNESS FOR ANY PARTICULAR USE. WE DO NOT ASSUME RESPOSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, INJURY, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THIS PRODUCT.

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SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Manufacturer: Shintech Louisiana, LLC

3 Greenway Plaza, Suite 1150

Houston, TX 77046 (713) 965-0713

PRODUCT NAME: Sodium Hydroxide Solution, 50%

CAS#: 1310-73-2

CHEMICAL FOMULA: NaOH(50)

Synonyms Caustic Soda Liquid 50%, Soda Lye, Lye, Liquid Caustic,

Sodium Hydrate

Product Use: Neutralizing agent, industrial cleaner, pulping and bleaching,

soap manufacturing

For information regarding a chemical emergency involving a spill or leak, call:

24 — Hour Emergency Contact:

U.S.: 1-800-424-9300 — CHEMTREC

SECTION 2 — HAZARDS IDENTIFICATION

Global Harmonization System (GHS) Classification:

Category 1 Corrosive to metals

Category 1 Skin corrosion/irritation

Category 1 Serious eye damage/eye irritation

Category 3 Hazardous to the aquatic environment, long-term

(chronic) hazard

Category 4 Acute toxicity, inhalation

Category 4 Acute toxicity, oral

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National Fire Protection Association (NFPA) Rating Hazardous Materials **Identification Systems (HMIS) Rating**

	NFPA	HMIS
Health	3	3
Fire	0	0
Reactivity	1	1

4 = Extreme/Severe W – Water Reactive

3 = High/Serious

2 = Moderate

1 = Slight

0 = Minimum

DANGER! Causes severe eye burns. Causes severe skin burns. Avoid contact with skin and eyes. Causes burns of the mouth and throat. Causes respiratory tract irritation. Avoid breathing vapors or mist. Aspiration hazard. Can enter lungs and cause damage. May react with water. Keep upwind of spill and use in adequate ventilation.

Emergency Overview:

Color:	Colorless
Odor:	Odorless
Physical State	Liquid above freezing point
Signal Word	DANGER

GHS Label Elements:





GHS Hazard Statements: H290 - May be corrosive to metals

H314 – Causes severe skin burns and eye

H318 – Causes serious eye damage

H412 – Harmful to aquatic life with long lasting effects

H332 – Harmful if inhaled

H302 - Harmful if swallowed

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GHS Precautionary Statements:

Storage: Keep container closed.

Keep in original container. Store in a secure manner.

Ventilation Controls: Do not breathe (dust, vapor or spray mist).

Hygiene Measures: When using, do not smoke, eat, or drink.

Wash thoroughly after handling. Avoid contact with skin and eyes.

Equipment:

Personal Protective Wear suitable protective clothing, gloves, and eye/face protection.

NEVER direct water jet on liquid. Spills:

Dike the area to contain the spill.

Collect in suitable and properly labeled containers.

Attempt to neutralize by adding material such as Acetic acid.

First Aid

(See Section 4):

In case of accident by inhalation, move person to fresh air.

If swallowed, do not induce vomiting: seek medical advice

immediately and show label to doctor.

After contact with skin, immediately take off all contaminated clothing

and wash immediately with plenty of water.

In case of contact with eyes, rinse immediately with plenty of water.

In all cases, if irritation develops and persists, get medical attention.

In all cases, call a poison control center or doctor for further treatment

advice.

Environmental Protection:

Use appropriate containment to avoid environmental contamination.

Disposal:

Dispose of contents and container in accordance with applicable

local, regional, national, and/or international regulations.

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POTENTIAL HEALTH EFFECTS:

EYE CONTACT May cause severe irritation with corneal injury which may result in

permanent impairment of vision, even blindness. Chemical burns

may occur. Mist may cause eye irritation.

Short Term Exposure

Long Term Exposure:

SKIN CONTACT Brief contact may cause severe skin burns. Symptoms may include

pain, severe local redness and tissue damage.

SKIN ABSORPTION Prolonged skin contact is unlikely to result in absorption of harmful

amounts.

INHALATION: Mist may cause severe irritation of upper respiratory tract (nose

and throat). May cause chemical burns to the respiratory tract.

INGESTION Swallowing may result in burns of the mouth and throat. Swallowing

may result in gastrointestinal irritation, ulceration, nausea and/or vomiting. Aspiration into the lungs may occur during ingestion or

Respiratory disorders, pre-existing skin disorders, eye/vision

vorning. Aspiration into the large may occur during ingestion

vomiting, causing tissue damage or lung injury.

CONDITIONS

AGGRAVATED BY EXPOSURE

disorders.

TARGET ORGANS

EFFECTED:

Skin, Eyes, Respiratory System.

SECTION 3 – COMPOSITION/INFORMATION ON INGREDIENTS			
Hazardous ingredients (specific)	Typical %	CAS Number	EC Number
Water	50	7732-18-5	7732-18-5
Sodium Hydroxide	50	1310-73-2	7732-18-5
Sodium Chloride	< 1	7647-14-5	231-598-3

Common Names/Synonyms:

Caustic Soda Liquid 50%, Soda Lye, Lye, Liquid Caustic, Sodium Hydrate

SHINTECH HYDROXIDE, 50%

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SECTION 4 – FIRST AID MEASURES

Eye Contact:

Immediately flush eyes with water for at least 30 minutes, and up to 60 minutes if necessary. Hold eyelids open during flushing. If irritation persists, repeat flushing. Obtain medical attention IMMEDIATELY. Do not transport victim until the recommended flushing period is completed unless flushing can be continued during transport.

Skin Contact:

Immediately flush skin with water for at least 30 minutes, and up to 60 minutes if necessary. Under water remove contaminated clothing, jewelry, and shoes. If irritation persists, repeat flushing. Obtain medical attention immediately. Handle contaminated clothing and shoes in a manner which limits further exposure.

Ingestion:

DO NOT INDUCE VOMITING. If victim is alert and not convulsing, rinse mouth and give as much water as possible to dilute material (8 to 10 oz. or 240 to 300 mL). If spontaneous vomiting occurs, have victim lean forward with head down, rinse mouth and administer more water, IMMEDIATELY transport victim to an emergency facility. Do not give anything to an unconscious person.

Inhalation:

Move victim to fresh air. If breathing is difficult, oxygen may be beneficial if administered by trained personnel, preferably on a doctor's advice. Give artificial respiration ONLY if breathing has stopped. Do not use mouth-tomouth method if victim ingested or inhaled the substance: induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Obtain medical attention IMMEDIATELY. Symptoms of pulmonary edema can be delayed up to 48 hours after exposure.

SECTION 5 – FIRE FIGHTING MEASURES

Extinguishing Media:

This material does not burn. If exposed to fire from another source, use suitable extinguishing agent for that fire. Do not use water jet.

Fire Fighting **Procedures:**

Keep people away. Isolate fire and deny unnecessary entry. Remove containers from fire, if possible, and cool containers with water. When material comes in contact with water, large amounts of heat may be generated and ignite adjacent combustible materials. This material does **not burn.** Fight fire for other material that is burning.

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Special **Protective Equipment for** Firefighters:

Wear positive-pressure self-contained breathing apparatus (SCBA) and protective fire fighting clothing (includes fire fighting helmet, coat, trousers, boots, and gloves). Avoid contact with this material during fire fighting operations. If contact is likely, wear full chemical resistant clothing with selfcontained breathing apparatus and fight fire from a remote location. For protective equipment in post-fire or non-fire clean-up situations, refer to the relevant sections.

Unusual Fire and **Explosion** Hazards:

Product reacts with water. Reaction may produce heat and/or gases. This reaction may be violent. Violent steam generation or eruption may occur upon application of direct water stream to hot liquids.

Hazardous Combustion **Products:**

Not applicable.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Steps to be taken if material is released or spilled:

Contain spilled material if possible. Small spills: Dilute with water and neutralize with dilute acid; absorb and collect. Large spills: Dike the area to contain the spill. Collect in suitable and properly labeled containers. Attempt to neutralize by adding material such as Acetic acid. See Section 13. Disposal Considerations, for additional information.

Personnel **Precautions:**

Evacuate area. Only trained and properly protected personnel must be involved in clean-up operations. Refer to Section 7, Handling, for additional precautionary measures. Keep upwind of spill. Ventilate area of leak or spill. See Section 10 for more specific information. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection.

Environmental Precautions:

Prevent from entering into soil, ditches, sewers, waterways and/or groundwater. See Section 12, Ecological Information.

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SECTION 7 – HANDLING AND STORAGE

Handling:

Do not get in eyes. Do not get on skin or clothing. Do not swallow. Avoid breathing mist. Keep container closed. Use with adequate ventilation.

- 1. ALWAYS add caustic soda solution to water with constant agitation. NEVER add water to the caustic soda solution.
- 2. The water should be lukewarm (27°-38°C or 80°-100°F). NEVER start with hot or cold water. The addition of the caustic soda to liquid will cause a rise in temperature. If caustic soda becomes concentrated in one area, is added too rapidly, or is added to hot or cold liquid, a rapid temperature increase can result in DANGEROUS mists, boiling or spattering which may cause an immediate VIOLENT ERUPTION. See Section 8, Exposure Controls and Personal Protection.

Storage:

Keep container closed. Do not store in: Zinc, Aluminum, Brass, or Tin. See Section 10 for more specific information.

Storage >16°C temperature:

Shelf life: Use within 24 months

SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

Preventive Measures:

Recommendations listed in this section indicate the type of equipment which will provide protection against over exposure to this product. Conditions of use, adequacy of engineering or other control measures, and actual exposures will dictate the need for specific protective devices at your workplace.

Engineering Controls:

Local exhaust ventilation should be applied wherever there is an incidence of point source emissions or dispersion of regulated contaminants in the work area. Ventilation control of the contaminant as close to its point of generation is both the most economical and safest method to minimize personnel exposure to airborne contaminants. The most effective measures are the total enclosure of processes and the mechanization of handling procedures to prevent all personal contact.

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Personal **Protective Equipment:** Maintain eye wash station and safety shower facilities in work area. Detailed requirements for personal protective equipment should be established on a site-specific basis.

Protection:

Eye/Face Wear full face-shield and chemical safety goggles when there is potential

for contact.

Skin/Body Wear appropriate personal protective clothing to prevent skin contact that Protection: is chemically resistant to this material. Wear rubber boots and chemical resistant gloves. Remove contaminated clothing immediately, wash skin area with soap and water and launder clothing before reuse or dispose of properly.

Respiratory **Protection:**

Up to 10mg/m³: Supplied Air Respirator (SAR) operated in a continuousflow mode, eye protection needed; or full face-piece respirator with highefficiency particulate filter(s); or powered air-purifying respirator with dust and mist filter(s), eye protection needed; or full face-piece Self-Contained Breathing Apparatus (SCBA); or full face-piece SAR.

Emergency or Planned Entry into Unknown Concentrations of IDLH Conditions: Positive pressure, full face-piece SAR; or positive pressure, full face-piece SAR with an auxiliary positive pressure SAR.

Guidelines for Sodium Hydroxide Solutions, 30-70%:

RECOMMENDED (resistance to breakthrough longer than 8 hours): Butyl rubber; natural rubber, neoprene rubber, nitrile rubber, polyethylene, Teflon(TM), polyvinyl chloride, Viton(TM), Saranex(TM), 4H(TM), Barricade(TM), CPF 3(TM), Responder(TM), Trellchem HPS(TM), Tychem 10000(TM).

NOT RECOMMENDED for use (resistance to breakthrough less than 1 hour): Polyvinyl alcohol.

Escape:

Full face-piece respirator with high-efficiency particulate filter(s); or escapetype SCBA.

Exposure Guidelines:

PRODUCT: Sodium hydroxide

ACGIH Ceiling Exposure Limit (TLV-C): 2mg/m³

OSHA PEL-TWA & PEL-C: 2mg/m³

NIOSH IDLH: 10mg/m³ NIOSH REL-C: 2mg/m³

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SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Liquid above freezing point
Physical Form	Liquid
Color	Colorless
Odor	Odorless
Odor Threshold	No data available
Flash Point – Closed Cup	None
Flammable Limits in Air	Lower: Not applicable Upper: Not applicable
Autoignition Temperature	Not applicable
Vapor pressure	1.5 mmHg @ 20°C Literature
Boiling Point (760 mmHg)	145°C (293°F) Literature
Vapor Density (air=1)	Not applicable
Specific Gravity (H20=1)	1.52 Literature
Liquid Density	1.5 g/cm3 @ 20°C Literature
Freezing Point	14°C (57°F) Literature
Melting Point	14°C (57°F) Literature
Solubility in Water (by weight)	Water solution
рН	Strong Basic
Evaporation Rate	No data available
Partition Coefficient n-octanol/water	No data available
Decomposition Temperature	No data available
Molecular Weight	40 g/mol
Volatility	No data available
Kinematic Viscosity	0.35 St @ 25° Calculated

^{*} This data is based on 50% Caustic

SECTION 10 - STABILITY AND REACTIVITY

Stability/Instability:Stable under recommended storage conditions. See Storage, Section 7.

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Conditions to avoid: Avoid moisture. Product absorbs carbon dioxide from the

air. Avoid mixing with water, strong acids, or other incompatible materials. Will react with some metals and

create a flammable hydrogen gas.

Incompatible Materials: Heat is generated when mixed with water. Spattering and

boiling can occur. Caustic soda solution reacts readily with various reducing sugars (i.e. fructose, galactose, maltose, dry whey solids) to produce CO. Take precautions including monitoring the tank atmosphere for CO to ensure safety of personnel before vessel entry. Avoid contact with:

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acids, glycols and halogenated organics. Organic nitro compounds. Flammable hydrogen may be generated from contact with metals such as: Zinc, Aluminum, Tin, or

Brass.

Hazardous Polymerization: Will not occur.

Thermal Decomposition: Does not decompose.

SECTION 11 – TOXICOLOGICAL INFORMATION

Acute Toxicity: Ingestion: Single dose oral LD50 has not been determined.

Skin Absorption: The dermal LD50 has not been determined.

The severity of injury depends on the concentration and duration of exposure to the substance. This material is toxic to the skin, eyes, and mucous membranes. It may cause destructive effects on tissues that it contacts. Inhalation will cause irritation to the respiratory tract and difficulty breathing. Eye contact will cause irritation and may cause severe burns and possible blindness. Contact with skin will cause irritation and may cause corrosion of

the tissue.

Repeated Dose Toxicity: Based on available data, repeated exposures are not

anticipated to cause additional significant adverse effects.

Genetic Toxicology: For the major component(s): In vitro genetic toxicity

studies were negative.

Carcinogenicity: Not a known carcinogen.

SECTION 12 – ECOLOGICAL INFORMATION

Fate and Transport:

Sodium Hydroxide:

No bioconcentration is expected because of the relatively high water solubility. Potential for mobility in soil is very

high (Koc between 0 and 50).

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Persistence and Degradability	Biodegradation is not applicable.
Sodium Chloride: Movement	No bioconcentration is expected because of the relatively high water solubility. Potential for mobility in soil is very high (Koc between 0 and 50).
Persistence and Degradability	Biodegradation is not applicable.
Ecotoxicity:	
Sodium Hydroxide:	Material is slightly toxic to aquatic organisms on an acute basis (LC50/EC50 between 10 and 100 mg/L in the most sensitive species tested). May increase pH of aquatic systems to >pH 10 which may be toxic to aquatic organisms.
Fish Acute & Prolonged Toxicity	LC50, rainbow trout (Oncorhynchus mykiss), 96h: 45.5 mg/L
Aquatic Invertebrate Acute Toxicity	LC50, water flea Daphnia magna: 40-240 mg/L
Sodium Chloride:	Material is practically non-toxic to aquatic organisms on an acute basis (IC50/EC50>100 mg/L in the most sensitive species tested).
Fish Acute & Prolonged Toxicity	LC50, fathead minnow (Pimephales promelas): 10,610 mg/L
Aquatic Invertebrate Acute Toxicity	LC50, water flea Daphnia magna: 4,571 mg/L

SECTION 13 – DISPOSAL CONSIDERATIONS

Dispose in accordance with all applicable Federal, State/Provincial and local laws and regulations. Waste characterization and compliance with applicable laws and regulations are the responsibility of the waste generator. Do not dispose of waste with normal garbage, or to sewer systems.

SHINTECH LOUISIANA, LLC HAS NO CONTROL OVER THE MANAGEMENT PRACTICES OR MANUFACTURING PROCESSES OF PARTIES HANDLING OR

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USING THIS MATERIAL. THE INFORMATION PRESENTED HERE PERTAINS ONLY TO THE PRODUCT AS SHIPPED IN ITS INTENDED CONDITION AS DESCRIBED IN SDS SECTION.

SECTION 14 – TRANSPORT INFORMATION

U.S. DOT 49 CFR 172.101:

	BULK / NON BULK
Shipping Name	SODIUM HYDROXIDE SOLUTION
Hazard Class/Division	8
Identification No.	UN1824
Packing Group	PG II
DOT RQ (lbs)	RQ 1000 lbs. (Sodium Hydroxide)

This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. Additional transportation system information can be obtained through an authorized sales or customer service representative. It is the responsibility of the transporting organization to follow all applicable laws, regulations and rules relating to the transportation of the material.

SECTION 15 – REGULATORY INFORMATION

USA Classification

OSHA Hazard Communication Standard:

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Sections 311 and 312

Immediate (Acute) Health Hazard	Yes
Delayed (Chronic) Health Hazard	No
Fire Hazard	No
Reactive Hazard	Yes
Sudden Release of Pressure Hazard	No
OSHA Process Safety (29CFR1910.119)	No
CERCLA Section 103 (40CFR302.4)	Yes

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Reportable Quantity (RQ) under CERCLA	1,000 lbs. (454kg)
TSCA Inventory Status	Yes

This product does not contain nor is it manufactured with ozone depleting substances

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Section 313:

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

Pennsylvania (Worker and Community Right-To-Know Act): Pennsylvania Hazardous Substances List and/or Pennsylvania Environmental Hazardous Substance List:

The following product components are cited in the Pennsylvania Hazardous Substance List and/or the Pennsylvania Environmental Substance List, and are present at levels which require reporting.

Component	CAS#	Amount
Sodium Hydroxide	1310-73-2	<=51.0%

Pennsylvania (Worker and Community Right-To-Know Act): Pennsylvania Hazardous Substances List:

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986):

This product contains no listed substances known to the State of California to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute.

US Toxic Substances Control Act:

All components of this product are on the TSCA Inventory or are exempt from TSCA Inventory requirements under 40 CFR 710.30.

CEPA – Domestic Substances List (DSL):

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All substances contained in this product are listed on the Canadian Domestic Substances List (DSL) or are not required to be listed.

Immediate (Acute) Health Hazard	Yes
Delayed (Chronic) Health Hazard	No
Fire Hazard	No
Reactive Hazard	Yes
Sudden Release of Pressure Hazard	No
OSHA Process Safety (29CFR1910.119)	No
CERCLA Section 103 (40CFR302.4)	Yes
Reportable Quantity (RQ) under CERCLA	1,000 lbs. (454kg)
TSCA Inventory Status	Yes

This product does not contain nor is it manufactured with ozone depleting substances.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Section 313:

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

The following product components are cited in the Pennsylvania Hazardous Substance List and/or the Pennsylvania Environmental Substance List, and are present at levels which require reporting.

Component	CAS#	Amount
Sodium Hydroxide	1310-73-2	<=51.0%

Pennsylvania (Worker and Community Right-To-Know Act): Pennsylvania Hazardous Substances List:

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986):



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This product contains no listed substances known to the State of California to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute.

US Toxic Substances Control Act:

All components of this product are on the TSCA Inventory or are exempt from TSCA Inventory requirements under 40 CFR 710.30

CEPA – Domestic Substances List (DSL):

All substances contained in this product are listed on the Canadian Domestic Substances List (DSL) or are not required to be listed.

SECTION 16 – OTHER INFORMATION

IMPORTANT: The information presented herein, while not guaranteed, was prepared by competent technical personnel and is true and accurate to the best of our knowledge. NO WARRANTY OF MERCHANT ABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTY OR GUARANTY OF ANY OTHER KIND, EXPRESS OR IMPLIED, IS MADE REGARDING PERFORMANCE, SUITABILITY, STABILITY OR OTHERWISE. The information included herein is not intended to be all-inclusive as to the appropriate manner and/or conditions of use, handling and/or storage. Factors pertaining to certain conditions of storage, handling, or use of this product may involve other or additional safety or performance considerations. While our technical personnel will be happy to respond to questions regarding safe handling and use procedures, safe handling and use remains the responsibility of the customer. No suggestions for use are intended to, and nothing herein shall be construed as a recommendation to, infringe any existing patents or violate any laws, rules, regulations or ordinances of any governmental entity.

Shintech Louisiana, LLC urges each customer or recipient of this SDS to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this SDS and any hazards associated with the product. The information herein is provided in good faith and believed to be accurate as to the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure that his activities comply with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product.

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Revisions:

- January 2011 no information changed in this MSDS. This MSDS was reviewed for accuracy.
- April 2014 The MSDS was updated to follow new Global Harmonization Guidelines. The MSDS are now called Safety Data Sheets (SDS).
- January 2016 Corrections to improve nomenclature and technical data.
- February 2020 No information changed in this SDS. This SDS was reviewed for accuracy.
- July 2022 Section 2 was updated to include the GHS Classification Category 1 Corrosive to Metals and Category 4 – Acute toxicity - inhalation. Section 2 - GHS Hazard Statements have been revised to indicate that this material is harmful if inhaled.
- November 2022 Section 2 GHS Classifications and Hazard Statements updated.
- January 2023 Removal of health hazard pictogram based on updated hazard statements.

SDS Status: Revision Date: 1/25/2023 Supersedes: 11/15/2022



Safety Data Sheet

Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

Revision Date: 4 June 2024 Date of issue: 4 June 2024 Supersedes Date: 23 June 2023 Version: 3.1

SECTION 1: IDENTIFICATION

1.1. Product Identifier

Product Name: Agua Ammonia 19%

CAS No: 1336-21-6

Synonyms: Ammonia water, Aqueous ammonia, Household ammonia, Ammonium hydrate, Ammonium hydroxide

STCC: 4935280

1.2. Intended Use of the Product Uses of the substance/mixture: Fertilizer Uses advised against: Consumer use

1.3. Name, Address, and Telephone of the Responsible Party

CompanyCF Industries

2375 Waterview Drive Northbrook, Illinois, USA

847-405-2400

www.cfindustries.com

1.4. Emergency Telephone Number

Emergency : 800-424-9300

Number For Chemical Emergency, Spill, Leak, Fire, Exposure, or Accident, call CHEMTREC – Day or

Night

SECTION 2: HAZARDS IDENTIFICATION

2.1. Classification of the Substance or Mixture

Classification (GHS-US)

Acute Tox. 4 (Oral) H302
Acute Tox. 4 (Inhalation:gas) H332
Skin Corr. 1A H314
Eye Dam. 1 H318
STOT SE 3 H335
Aquatic Acute 1 H400
Aquatic Chronic 3 H412
Full text of H-phrases: see section 16

2.2. Label Elements

GHS-US Labeling

Hazard Pictograms (GHS-US)



GHS07



Signal Word (GHS-US) : Danger

Hazard Statements (GHS-US) : H302+H332 - Harmful if swallowed or if inhaled.

H314 - Causes severe skin burns and eye damage.

H318 - Causes serious eye damage. H335 - May cause respiratory irritation.

H400 - Very toxic to aquatic life.

H412 - Harmful to aquatic life with long lasting effects.

Precautionary Statements

(GHS-US)

: P260 - Do not breathe mist, spray, vapors, gas. P261 - Avoid breathing vapors, mist, or spray.

P264 - Wash hands, forearms, and exposed areas thoroughly after handling.

P270 - Do not eat, drink or smoke when using this product. P271 - Use only outdoors or in a well-ventilated area.

P273 - Avoid release to the environment.

P280 - Wear eye protection, protective clothing, protective gloves, face protection.

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

P301+P330+P331+P310 - IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a poison center or doctor.

P303+P361+P353+P310 - IF ON SKIN (OR HAIR): Take off immediately all contaminated clothing. Rinse skin with water/shower. Immediately call a poison center or doctor.

P304+P340+P310 - IF INHALED: Remove person to fresh air and keep at rest in a position comfortable for breathing. Immediately call a poison center or doctor. P305+P351+P338+P310 - 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 doctor.

P363 - Wash contaminated clothing before reuse.

P391 - Collect spillage.

P403+P233 - Store in a well-ventilated place. Keep container tightly closed.

P405 - Store locked up.

P501 - Dispose of contents/container in accordance with local, regional, provincial, territorial, national, and international regulations.

2.3. Other Hazards

Ammonium hydroxide is very volatile and may release ammonia as a gas. Ammonia vapor, in concentrations of 16-25% volume by weight in air, is flammable, toxic by inhalation and corrosive. Take all appropriate precautions.

2.4. Unknown Acute Toxicity (GHS-US)

No data available.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1. Substances

Not applicable

3.2. Mixture

Name	Product Identifier	% (w/w)	Classification (GHS-US)
Ammonium hydroxide	(CAS No) 1336-21-6	100	Acute Tox. 4 (Oral), H302
•	, ,		Skin Corr. 1B, H314
			Eye Dam. 1, H318
			Aquatic Acute 1, H400
Contains	Product Identifier	% (w/w)	Classification (GHS-US)
Water	(CAS No) 7732-18-5	80.5-81.5	Not classified
Ammonia	(CAS No) 7664-41-7	18.5-19.5	Flam. Gas 2, H221
	, ,		Compressed gas, H280
			Acute Tox. 3 (Inhalation:gas), H331
			Skin Corr. 1B, H314
			Eye Dam. 1, H318
			Aquatic Acute 1, H400
			Aquatic Chronic 2, H411

Full text of H-phrases: see section 16

SECTION 4: FIRST AID MEASURES

4.1. Description of First Aid Measures

General: Never give anything by mouth to an unconscious person. Seek medical attention immediately. Show label if possible.

Inhalation: When symptoms occur: go into open air and ventilate suspected area. Immediately call a POISON CENTER or doctor/physician.

Skin Contact: Immediately flush skin with plenty of water for at least 60 minutes. Remove/Take off immediately all contaminated clothing. Immediately call a POISON CENTER or doctor/physician. Wash contaminated clothing before reuse.

Eye Contact: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 60 minutes. Immediately call a POISON CENTER or doctor/physician.

Ingestion: Rinse mouth. Do NOT induce vomiting. Immediately call a POISON CENTER or doctor/physician.

4.2. Most Important Symptoms and Effects Both Acute and Delayed

General: Harmful if swallowed. Corrosive to eyes, respiratory system and skin. Harmful if inhaled.

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

Inhalation: Symptoms may include: Sneezing, coughing, burning sensation of throat with constricting sensation of the larynx and difficulty in breathing. Damage to lungs. Harmful if inhaled.

Skin Contact: Corrosive. Causes burns. Symptoms may include: Redness. Pain. Serious skin burns. Blisters.

Eye Contact: Causes serious eye damage. Symptoms may include: Redness. Pain. Blurred vision. Severe burns.

Causes permanent damage to the cornea, iris, or conjunctiva.

Ingestion: Harmful if swallowed. May cause burns or irritation of the linings of the mouth, throat, and gastrointestinal tract.

Chronic Symptoms: None known.

4.3. Indication of Any Immediate Medical Attention and Special Treatment Needed

If exposed or concerned, get medical advice and attention.

SECTION 5: FIRE-FIGHTING MEASURES

5.1. Extinguishing Media

Suitable Extinguishing Media: Water spray, fog.

Unsuitable Extinguishing Media: Do not use a heavy water stream. Use of heavy stream of water may spread fire.

5.2. Special Hazards Arising From the Substance or Mixture

Fire Hazard: Ammonia vapor concentrations in the range of 16-25% by volume in air can be ignited if heated to the autoignition temperature. Oil or other combustible materials increases the fire hazard. Emits toxic fumes under fire conditions. **Explosion Hazard:** Forms explosive compounds with calcium hypochlorite, bleaches, gold, mercury, silver, chlorine and other halogens. Contact with strong oxidizers can result in fires and explosions.

Reactivity: Corrosive to copper, brass, silver, zinc and galvanized steel.

5.3. Advice for Firefighters

Precautionary Measures Fire: Exercise caution when fighting any chemical fire.

Firefighting Instructions: Stop leak if safe to do so. Use water spray or fog for cooling exposed containers. In case of major fire and large quantities: Evacuate area. Fight fire remotely due to the risk of explosion.

Protection During Firefighting: Firefighters must use full bunker gear including NIOSH-approved positive-pressure self-contained breathing apparatus to protect against potential hazardous combustion and decomposition products.

Hazardous Combustion Products: Nitrogen oxides. Ammonia.

Reference to Other Sections

Refer to section 9 for flammability properties.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1. Personal Precautions, Protective Equipment and Emergency Procedures

General Measures: Keep away from open flames, hot surfaces and sources of ignition. No smoking. Avoid all contact with skin, eyes, or clothing. Do NOT breathe vapor, mist, spray.

6.1.1. For Non-Emergency Personnel

Protective Equipment: Use appropriate personal protection equipment (PPE).

Emergency Procedures: Evacuate unnecessary personnel. Eliminate ignition sources.

6.1.2. For Emergency Personnel

Protective Equipment: Equip cleanup crew with proper protection. **Emergency Procedures:** Stop leak if safe to do so. Ventilate area.

6.2. Environmental Precautions

Prevent entry to sewers and public waters. Notify authorities if product enters sewers or public waters.

6.3. Methods and Material for Containment and Cleaning Up

For Containment: Stop the flow of material, if this is without risk. Ventilate area. Contain any spills with dikes or absorbents.

Methods for Cleaning Up: Clear up spills immediately and dispose of waste safely. Never neutralize spill with acid. Absorb and/or contain spill with inert material, then place in suitable container. Use only non-sparking tools. After cleaning, flush traces away with water.

6.4. Reference to Other Sections

See heading 8, Exposure Controls and Personal Protection. See Section 13, Disposal Considerations.

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SECTION 7: HANDLING AND STORAGE

7.1. Precautions for Safe Handling

Additional Hazards When Processed: Do NOT enter (storage areas, confined spaces) unless adequately ventilated. Emits ammonia vapors. Flammable gas. Ammonium hydroxide reacts with many heavy metals and their salts forming explosive compounds. It may attack metals forming flammable/explosive gas. The solution in water is a strong base, it reacts violently with acids.

Hygiene Measures: Handle in accordance with good industrial hygiene and safety procedures. Wash hands and other exposed areas with mild soap and water before eating, drinking, or smoking and again when leaving work.

7.2. Conditions for Safe Storage, Including Any Incompatibilities

Technical Measures: Any proposed use of this product in elevated-temperature processes should be thoroughly evaluated to assure that safe operating conditions are established and maintained. Ensure adequate ventilation. Comply with applicable regulations.

Storage Conditions: Store in a dry, cool and well-ventilated place. Detached outside storage is preferable. Keep in fireproof place. Store away from oxidizers, combustible materials, and all ignition sources. Store in corrosive resistant container with a resistant inner liner. Storage containers should have safety relief valves. Store locked up.

Incompatible Materials: Forms explosive compounds with calcium hypochlorite, bleaches, gold, mercury, silver, chlorine and other halogens. Contact with strong oxidizers can result in fires and explosions. Corrosive to copper, brass, silver, zinc and galvanized steel.

Storage Area: Post readily visible warning signs in the storage area listing emergency measures. Water hoses should be readily available to disperse vapors in case of a spill.

7.3. Specific End Use(s)

Fertilizer

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control Parameters

For substances listed in section 3 that are not listed here, there are no established Exposure limits from the manufacturer, supplier, importer, or the appropriate advisory agency including: ACGIH (TLV), NIOSH (REL), OSHA (PEL), Canadian provincial governments, or the Mexican government.

Ammonia (7664-41-7)		
Mexico	OEL TWA (mg/m³)	18 mg/m³
Mexico	OEL TWA (ppm)	25 ppm
Mexico	OEL STEL (mg/m³)	27 mg/m³
Mexico	OEL STEL (ppm)	35 ppm
USA ACGIH	ACGIH TWA (ppm)	25 ppm
USA ACGIH	ACGIH STEL (ppm)	35 ppm
USA OSHA	OSHA PEL (TWA) (mg/m³)	35 mg/m³
USA OSHA	OSHA PEL (TWA) (ppm)	50 ppm
USA NIOSH	NIOSH REL (TWA) (mg/m³)	18 mg/m³
USA NIOSH	NIOSH REL (TWA) (ppm)	25 ppm
USA NIOSH	NIOSH REL (STEL) (mg/m³)	27 mg/m³
USA NIOSH	NIOSH REL (STEL) (ppm)	35 ppm
USA IDLH	US IDLH (ppm)	300 ppm
Alberta	OEL STEL (mg/m³)	24 mg/m³
Alberta	OEL STEL (ppm)	35 ppm
Alberta	OEL TWA (mg/m³)	17 mg/m³
Alberta	OEL TWA (ppm)	25 ppm
British Columbia	OEL STEL (ppm)	35 ppm
British Columbia	OEL TWA (ppm)	25 ppm
Manitoba	OEL STEL (ppm)	35 ppm
Manitoba	OEL TWA (ppm)	25 ppm
New Brunswick	OEL STEL (mg/m³)	24 mg/m³
New Brunswick	OEL STEL (ppm)	35 ppm
New Brunswick	OEL TWA (mg/m³)	17 mg/m³
New Brunswick	OEL TWA (ppm)	25 ppm
Newfoundland &	OEL STEL (ppm)	35 ppm

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Labrador		
Newfoundland &	OEL TWA (ppm)	25 ppm
Labrador	OLL TWA (ppin)	20 μμπ
Nova Scotia	OEL STEL (ppm)	35 ppm
Nova Scotia	OEL TWA (ppm)	25 ppm
Nunavut	OEL STEL (mg/m³)	24 mg/m³
Nunavut	OEL STEL (ppm)	35 ppm
Nunavut	OEL TWA (mg/m³)	17 mg/m³
Nunavut	OEL TWA (ppm)	25 ppm
Northwest Territories	OEL STEL (mg/m³)	24 mg/m³
Northwest Territories	OEL STEL (ppm)	35 ppm
Northwest Territories	OEL TWA (mg/m³)	17 mg/m³
Northwest Territories	OEL TWA (ppm)	25 ppm
Ontario	OEL STEL (ppm)	35 ppm
Ontario	OEL TWA (ppm)	25 ppm
Prince Edward Island	OEL STEL (ppm)	35 ppm
Prince Edward Island	OEL TWA (ppm)	25 ppm
Québec	VECD (mg/m³)	24 mg/m³
Québec	VECD (ppm)	35 ppm
Québec	VEMP (mg/m³)	17 mg/m³
Québec	VEMP (ppm)	25 ppm
Saskatchewan	OEL STEL (ppm)	35 ppm
Saskatchewan	OEL TWA (ppm)	25 ppm
Yukon	OEL STEL (mg/m³)	30 mg/m³
Yukon	OEL STEL (ppm)	40 ppm
Yukon	OEL TWA (mg/m³)	18 mg/m³
Yukon	OEL TWA (ppm)	25 ppm

8.2. Exposure Controls

Appropriate Engineering Controls: Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Gas detectors should be used when toxic gases may be released. Use explosion-proof equipment.

Personal Protective Equipment: Gloves. Protective goggles. Insufficient ventilation: wear respiratory protection. Protective clothing. Face shield.











Materials for Protective Clothing: Chemically resistant materials and fabrics.

Hand Protection: Wear chemically resistant protective gloves. **Eye Protection:** Chemical safety goggles and face shield. **Skin and Body Protection:** Wear suitable protective clothing.

Respiratory Protection: If exposure limits are exceeded or irritation is experienced, approved respiratory protection

should be worn.

Other Information: When using, do not eat, drink, or smoke.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on Basic Physical and Chemical Properties

Physical State: LiquidAppearance: ColorlessOdor: PungentOdor Threshold: 1 - 50 ppm

pH : 10.6 - 11.6 (0.02-1.7% aqueous ammonia solution)

Evaporation Rate : Not available

Melting Point : - 77 °C (-106 °F) (< 44% NH₃)

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

Freezing Point : -38 °C (-36 °F)

Boiling Point : 37.4 °C (99.3°F) (25% NH₃)

Flash Point : Not available

Auto-ignition Temperature : 651 °C (1,204°F) (ammonia vapor)

Decomposition Temperature : Not available **Flammability (solid, gas)** : Not available

Lower Flammable Limit: 16 % (ammonia vapor)Upper Flammable Limit: 25 % (ammonia vapor)Vapor Pressure: 49642.2 Pa at 68°F (20°C)

Relative Vapor Density at 20 °C : 0.6 (for ammonia vapor over agua ammonia at 0°C and 760 mm Hg)

Relative Density : Not available

Specific Gravity : 0.90 at 60 °F (19% NH₃)

Solubility : Soluble in water.

Partition Coefficient: N-Octanol/Water : -1.14 at 25° C

Viscosity : Not available

Explosion Data - Sensitivity to Mechanical : Not expected to present an explosion hazard due to mechanical

Impact impact.

Explosion Data – Sensitivity to Static : Not expected to present an explosion hazard due to static discharge.

Discharge

SECTION 10: STABILITY AND REACTIVITY

10.1. Reactivity

Forms explosive compounds with calcium hypochlorite, bleaches, gold, mercury, silver, chlorine and other halogens. Contact with strong oxidizers can result in fires and explosions. Corrosive to copper, brass, silver, zinc and galvanized steel.

10.2. Chemical Stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of Hazardous Reactions

Hazardous polymerization will not occur.

10.4. Conditions to Avoid

Direct sunlight. Extremely high or low temperatures. Heat. Sources of ignition.

10.5. Incompatible Materials

Strong acids. Strong bases. Strong oxidizers. Hypochlorites.

10.6. Hazardous Decomposition Products

Thermal decomposition generates: Carbon oxides (CO, CO2). Nitrogen oxides. Emits ammonia vapors.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1. Information on Toxicological Effects - Product

Acute Toxicity: Oral: Harmful if swallowed. Inhalation:gas: Harmful if inhaled.

LD50 and LC50 Data:

Ammonium hydroxide 1336-21-6	
ATE US (oral)	350.00 mg/kg body weight
ATE US (gases)	10,256.41 ppmV/4h

Skin Corrosion/Irritation: Causes severe skin burns and eye damage.

pH: 10.6 - 11.6 (0.02-1.7% aqueous ammonia solution)

Serious Eye Damage/Irritation: Causes serious eye damage.

pH: 10.6 - 11.6 (0.02-1.7% aqueous ammonia solution) **Respiratory or Skin Sensitization:** Not classified

Germ Cell Mutagenicity: Not classified

Teratogenicity: Not available Carcinogenicity: Not classified

Specific Target Organ Toxicity (Repeated Exposure): Not classified

Reproductive Toxicity: Not classified

Specific Target Organ Toxicity (Single Exposure): May cause respiratory irritation.

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

Aspiration Hazard: Not classified

Symptoms/Injuries After Inhalation: Symptoms may include: Sneezing, coughing, burning sensation of throat with constricting sensation of the larynx and difficulty in breathing. Damage to lungs. Harmful if inhaled.

Symptoms/Injuries After Skin Contact: Corrosive. Causes burns. Symptoms may include: Redness. Pain. Serious skin burns. Blisters.

Symptoms/Injuries After Eye Contact: Causes serious eye damage. Symptoms may include: Redness. Pain. Blurred vision. Severe burns. Causes permanent damage to the cornea, iris, or conjunctiva.

Symptoms/Injuries After Ingestion: Harmful if swallowed. May cause burns or irritation of the linings of the mouth, throat, and dastrointestinal tract.

Chronic Symptoms: None known.

11.2. Information on Toxicological Effects - Ingredient(s)

LD50 and LC50 Data:

Ammonia (7664-41-7)		
LC50 Inhalation Rat	5.1 mg/l (Exposure time: 1 h)	
LC50 Inhalation Rat	2000 ppm/4h (Exposure time: 4 h)	
Water (7732-18-5)		
LD50 Oral Rat	> 90000 mg/kg	
Ammonium hydroxide (1336-21-6)		
LD50 Oral Rat	350 mg/kg	

SECTION 12: ECOLOGICAL INFORMATION

12.1. Toxicity

Ecology - General: Toxic to aquatic life. Harmful to aquatic life with long lasting effects.

	· · · · · · · · · · · · · · · · · · ·
Ammonia (7664-41-7)	
LC50 Fish 1	0.44 mg/l (Exposure time: 96 h - Species: Cyprinus carpio)
EC50 Daphnia 1	25.4 mg/l (Exposure time: 48 h - Species: Daphnia magna)
LC 50 Fish 2	0.26 - 4.6 mg/l (Exposure time: 96 h - Species: Lepomis macrochirus)
Ammonium hydroxide (1336-21-6)	
LC50 Fish 1	8.2 mg/l (Exposure time: 96 h - Species: Pimephales promelas)
EC50 Daphnia 1	0.66 mg/l (Exposure time: 48 h - Species: water flea)
EC50 Daphnia 2	0.66 mg/l (Exposure time: 48 h - Species: Daphnia pulex)

12.2. Persistence and Degradability

<u> </u>	
Ammonium hydroxide (1336-21-6)	
Persistence and Degradability	Biodegradation of ammonia occurs in water under aerobic conditions.

12.3. Bioaccumulative Potential

Ammonium hydroxide (1336-21-6)	
Log Pow	-1.14
Bioaccumulative Potential	Not established.
Ammonia (7664-41-7)	
Log Pow	-1.14 (at 25 °C)

12.4. Mobility in Soil

Not available

12.5. Other Adverse Effects

Other Information: Avoid release to the environment.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

Sewage Disposal Recommendations: Do not empty into drains; dispose of this material and its container in a safe way. **Waste Disposal Recommendations:** Dispose of waste material in accordance with all local, regional, national, provincial, territorial and international regulations.

Additional Information: Prevent runoff from entering drains, sewers or waterways.

Ecology – Waste Materials: This material is hazardous to the aquatic environment. Keep out of sewers and waterways.

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015

SECTION 14: TRANSPORT INFORMATION

14.1. In Accordance with DOT

Proper Shipping Name AMMONIA SOLUTION (with more than 10% but not more than 35% ammonia)

Hazard Class 8

Identification Number UN2672

Label Codes : 8 **Packing Group** : 111 **ERG Number** : 154

CERCLA RQ : Ammonium Hydroxide = 1,000 lbs

Additional Information : Marine Pollutant

14.2. In Accordance with IMDG

Proper Shipping Name : AMMONIA SOLUTION (with more than 10% but not more than 35% ammonia)

Hazard Class : 8

Identification Number : UN2672 : 111

Packing Group

Label Codes 8 + MP(P)

F-A EmS-No. (Fire) EmS-No. (Spillage) S-B

Additional Information : Marine Pollutant, Classified as HME per MARPOL Annex V

14.3. In Accordance with IATA

Proper Shipping Name : AMMONIA SOLUTION (with more than 10% but not more than 35% ammonia)

Hazard Class : 8

Identification Number : UN2672

Label Codes : 8 **Packing Group** : 111 **ERG Code (IATA)** : 8L

14.4. In Accordance with TDG

Proper Shipping Name : AMMONIA SOLUTION (with more than 10% but not more than 35% ammonia)

Hazard Class 8

Identification Number UN2672

Label Codes 8 **Packing Group** Ш

Additional Information Marine Pollutant

14.5. Classified in Accordance with MX-SCT

Proper Shipping Name AMMONIA SOLUTION (with more than 10% but not more than 35% ammonia)

Hazard Class 8

Identification Number UN2672

Label Codes 8

Additional Information Marine Pollutant



SECTION 15: REGULATORY INFORMATION

15.1. US Federal Regulations

Ammonium hydroxide (1336-21-6)								
SARA Section 311/312 Hazard Classes	Immediate (acute) health hazard							
Ammonia (7664-41-7)								
Listed on the United States TSCA (Toxic Substances 0	Control Act) inventory							
Listed on the United States SARA Section 302	· · · · · ·							
Listed on United States SARA Section 313								
SARA Section 302 Threshold Planning Quantity	500							
(TPQ)								
SARA Section 311/312 Hazard Classes	Fire hazard							
	Immediate (acute) health hazard							
	Sudden release of pressure hazard							

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

SARA Section 313 - Emission Reporting	1.0 % (includes anhydrous Ammonia and aqueous Ammonia from water dissociable Ammonium salts and other sources, 10% of total aqueous Ammonia is reportable under this listing)							
Water (7732-18-5)								
Listed on the United States TSCA (Toxic Substances Co	ontrol Act) inventory							
Ammonium hydroxide (1336-21-6)	Ammonium hydroxide (1336-21-6)							
Listed on the United States TSCA (Toxic Substances Co	ontrol Act) inventory							

15.2. US State Regulations

Ammonia (7664-41-7)

- U.S. California SCAQMD Toxic Air Contaminants Non-Cancer Acute
- U.S. California SCAQMD Toxic Air Contaminants Non-Cancer Chronic
- U.S. California Toxic Air Contaminant List (AB 1807, AB 2728)
- U.S. Connecticut Hazardous Air Pollutants HLVs (30 min)
- U.S. Connecticut Hazardous Air Pollutants HLVs (8 hr)
- U.S. Connecticut Water Quality Standards Acute Freshwater Aquatic Life Criteria
- U.S. Connecticut Water Quality Standards Acute Saltwater Aquatic Life Criteria
- U.S. Connecticut Water Quality Standards Chronic Freshwater Aquatic Life Criteria
- U.S. Connecticut Water Quality Standards Chronic Saltwater Aquatic Life Criteria
- U.S. Delaware Accidental Release Prevention Regulations Sufficient Quantities
- U.S. Delaware Accidental Release Prevention Regulations Threshold Quantities
- U.S. Delaware Accidental Release Prevention Regulations Toxic Endpoints
- U.S. Delaware Pollutant Discharge Requirements Reportable Quantities
- U.S. Florida Essential Chemicals List
- U.S. Idaho Non-Carcinogenic Toxic Air Pollutants Acceptable Ambient Concentrations
- U.S. Idaho Non-Carcinogenic Toxic Air Pollutants Emission Levels (ELs)
- U.S. Idaho Occupational Exposure Limits TWAs
- U.S. Louisiana Reportable Quantity List for Pollutants
- U.S. Maine Air Pollutants Criteria Pollutants
- U.S. Massachusetts Allowable Ambient Limits (AALs)
- U.S. Massachusetts Allowable Threshold Concentrations (ATCs)
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 2
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 2
- RTK U.S. Massachusetts Right To Know List
- U.S. Massachusetts Threshold Effects Exposure Limits (TELs)
- U.S. Massachusetts Toxics Use Reduction Act
- U.S. Michigan Occupational Exposure Limits STELs
- U.S. Michigan Polluting Materials List
- U.S. Michigan Process Safety Management Highly Hazardous Chemicals
- U.S. Minnesota Chemicals of High Concern
- U.S. Minnesota Hazardous Substance List
- U.S. Minnesota Permissible Exposure Limits STELs
- U.S. New Hampshire Regulated Toxic Air Pollutants Ambient Air Levels (AALs) 24-Hour
- U.S. New Hampshire Regulated Toxic Air Pollutants Ambient Air Levels (AALs) Annual
- U.S. New Jersey Discharge Prevention List of Hazardous Substances
- U.S. New Jersey Environmental Hazardous Substances List
- RTK U.S. New Jersey Right to Know Hazardous Substance List
- U.S. New Jersey Special Health Hazards Substances List
- U.S. New Jersey TCPA Extraordinarily Hazardous Substances (EHS)
- U.S. New Jersey Water Quality Ground Water Quality Criteria
- U.S. New Jersey Water Quality Practical Quantitation Levels (PQLs)
- U.S. New Mexico Precursor Chemicals
- U.S. New York Reporting of Releases Part 597 List of Hazardous Substances

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

- U.S. North Carolina Control of Toxic Air Pollutants
- U.S. North Dakota Air Pollutants Guideline Concentrations 1-Hour
- U.S. North Dakota Air Pollutants Guideline Concentrations 8-Hour
- U.S. Ohio Accidental Release Prevention Threshold Quantities
- U.S. Ohio Extremely Hazardous Substances Threshold Quantities
- U.S. Oregon Permissible Exposure Limits TWAs
- U.S. Oregon Precursor Chemicals
- RTK U.S. Pennsylvania RTK (Right to Know) Environmental Hazard List
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Rhode Island Air Toxics Acceptable Ambient Levels 1-Hour
- U.S. Rhode Island Air Toxics Acceptable Ambient Levels 24-Hour
- U.S. Rhode Island Air Toxics Acceptable Ambient Levels Annual
- U.S. Rhode Island Water Quality Standards Acute Freshwater Aquatic Life Criteria
- U.S. Rhode Island Water Quality Standards Acute Saltwater Aquatic Life Criteria
- U.S. Rhode Island Water Quality Standards Chronic Freshwater Aquatic Life Criteria
- U.S. Rhode Island Water Quality Standards Chronic Saltwater Aquatic Life Criteria
- U.S. Tennessee Occupational Exposure Limits STELs
- U.S. Texas Effects Screening Levels Long Term
- U.S. Texas Effects Screening Levels Short Term
- U.S. Vermont Permissible Exposure Limits STELs
- U.S. Virginia Water Quality Standards Acute Freshwater Aquatic Life
- U.S. Virginia Water Quality Standards Acute Saltwater Aquatic Life
- U.S. Virginia Water Quality Standards Chronic Freshwater Aquatic Life
- U.S. Virginia Water Quality Standards Chronic Saltwater Aquatic Life
- U.S. Virginia Water Quality Standards Public Water Supply Effluent Limits
- U.S. Virginia Water Quality Standards Surface Waters Not Used for the Public Water Supply Effluent Limits
- U.S. Washington Permissible Exposure Limits STELs
- U.S. Washington Permissible Exposure Limits TWAs
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights 25 Feet to Less Than 40 Feet
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights 40 Feet to Less Than 75 Feet
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights 75 Feet or Greater
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights Less Than 25 Feet
- U.S. Wyoming Process Safety Management Highly Hazardous Chemicals
- U.S. Alaska Water Quality Standards Acute Aquatic Life Criteria for Fresh Water
- U.S. Alaska Water Quality Standards Chronic Aquatic Life Criteria for Fresh Water
- U.S. Alaska Water Quality Standards Acute Aquatic Life Criteria for Marine Water
- U.S. Alaska Water Quality Standards Chronic Aquatic Life Criteria for Marine Water
- U.S. Alaska Ambient Air Quality Standards

Ammonium hydroxide (1336-21-6)

- U.S. Delaware Pollutant Discharge Requirements Reportable Quantities
- U.S. Louisiana Reportable Quantity List for Pollutants
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 2
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 2
- RTK U.S. Massachusetts Right To Know List
- U.S. Massachusetts Toxics Use Reduction Act
- U.S. Michigan Polluting Materials List
- U.S. New Jersey Discharge Prevention List of Hazardous Substances
- RTK U.S. New Jersey Right to Know Hazardous Substance List
- U.S. New Jersey Special Health Hazards Substances List
- U.S. New Jersey TCPA Extraordinarily Hazardous Substances (EHS)
- U.S. New York Reporting of Releases Part 597 List of Hazardous Substances

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

RTK - U.S. - Pennsylvania - RTK (Right to Know) - Environmental Hazard List

RTK - U.S. - Pennsylvania - RTK (Right to Know) List

U.S. - Texas - Effects Screening Levels - Long Term

U.S. - Texas - Effects Screening Levels - Short Term

15.3. Canadian Regulations

Ammonium hydroxide (1336-21-6)

WHMIS Classification Class E - Corrosive Material

Class D Division 1 Subdivision A - Very toxic material causing immediate and serious toxic effects





Ammonia (7664-41-7)

Listed on the Canadian DSL (Domestic Substances List) Listed on the Canadian IDL (Ingredient Disclosure List)

IDL Concentration 1 %

WHMIS Classification Class A - Compressed Gas

Class B Division 1 - Flammable Gas

Class D Division 1 Subdivision A - Very toxic material causing immediate and serious toxic

effects

Class E - Corrosive Material

Water (7732-18-5)

Listed on the Canadian DSL (Domestic Substances List)

WHMIS Classification Uncontrolled product according to WHMIS classification criteria

Ammonium hydroxide (1336-21-6)

Listed on the Canadian DSL (Domestic Substances List)

Listed on the Canadian IDL (Ingredient Disclosure List)

IDL Concentration 1 %

WHMIS Classification Class E - Corrosive Material

Class D Division 1 Subdivision B - Toxic material causing immediate and serious toxic effects

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the SDS contains all of the information required by CPR.

SECTION 16: OTHER INFORMATION, INCLUDING DATE OF PREPARATION OR LAST REVISION

Revision Date : 4 June 2024

Revision Comments : This version contains updates/revisions to the following sections:

Updated company address

GHS Full Text Phrases:

Acute Tox. 3 (Inhalation:gas)	Acute toxicity (inhalation:gas) Category 3
Acute Tox. 4 (Inhalation:gas)	Acute toxicity (inhalation:gas) Category 4
Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4
Aquatic Acute 1	Hazardous to the aquatic environment - Acute Hazard Category 1
Aquatic Chronic 2	Hazardous to the aquatic environment - Chronic Hazard Category 2
Aquatic Chronic 3	Hazardous to the aquatic environment - Chronic Hazard Category 3
Compressed gas	Gases under pressure Compressed gas

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Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

Eye Dam. 1	Serious eye damage/eye irritation Category 1	
Flam. Gas 2	Flammable gases Category 2	
Skin Corr. 1A	Skin corrosion/irritation Category 1A	
Skin Corr. 1B	Skin corrosion/irritation Category 1B	
STOT SE 3	Specific target organ toxicity (single exposure) Category 3	
H221	Flammable gas	
H280	Contains gas under pressure; may explode if heated	
H302	Harmful if swallowed	
H314	Causes severe skin burns and eye damage	
H318	Causes serious eye damage	
H331	Toxic if inhaled	
H332	Harmful if inhaled	
H335	May cause respiratory irritation	
H400	Very toxic to aquatic life	
H411	Toxic to aquatic life with long lasting effects	
H412	Harmful to aquatic life with long lasting effects	

NFPA Rating

Health Hazard : 3 - Short exposure could cause serious temporary or

residual injury even though prompt medical attention

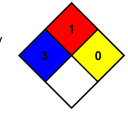
was given.

Fire Hazard : 1 - Must be moderately heated or exposed to relatively

high temperature before ignition can occur.

Reactivity : 0 - Normally stable, even under fire exposure

conditions, and are not reactive with water.



HMIS III Rating

Health : 3 Serious Hazard - Major injury likely unless prompt action is taken and medical

treatment is given

Flammability : 1 Slight Hazard
Physical : 0 Minimal Hazard

Party Responsible for the Preparation of This Document

CF Industries, Corporate EHS Department, 847-405-2400

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Safety Data Sheet

Classified according to the UN-GHS as adopted in the US Hazard Communication Standard (HCS 2012), the Canada Hazardous Products Regulations (WHMIS 2015) and Mexico NOM-018-STPS-2015.

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

CF believes the information contained herein is accurate; however, CF makes no guarantees or warranties with respect to such accuracy and assumes no liability in connection with the use of the information contained herein by any party. The provision of the information contained herein by CF is not intended to be and should not be construed as legal advice or as ensuring compliance by other parties. Judgments as to the suitability of the information contained herein for the party's own use or purposes are solely the responsibility of that party. Any party handling, transferring, transporting, storing, applying or otherwise using this product should review thoroughly all applicable laws, rules, regulations, standards and good engineering practices. Such thorough review should occur before the party handles, transfers, transports, stores, applies or otherwise uses this product.

North America GHS US 2012 & WHMIS 2

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ATTACHMENT I EMISSION UNITS TABLE

Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

Attachment I

Emission Units Table

(includes all emission units and air pollution control devices that will be part of this permit application review, regardless of permitting status)

		1		regulated of political	ng otatao,	
Emission Unit ID ¹	Emission Point ID ²	Emission Unit Description	Year Installed/ Modified	Design Capacity	Type ³ and Date of Change	Control Device ⁴
1S-117S	1E-117E	Engine 1 through Engine 117	2026	нр	New	1C-117C
118S-157S	118E-157E	ULSD Tank TK1-TK40	2026	170,000 gal	New	NA
De minimis	De minimis	Hydrous Ammonia Tanks 1-39	2026	4,600 gal	New	NA
De minimis	De minimis	Caustic Soda Tanks 1-39	2026	4,600 gal	New	NA
De minimis	De minimis	Sulfuric Acid Tanks 1-39	2026	4,600 gal	New	NA
De minimis	De minimis	Sodium Chlorite Tanks 1-39	2026	4,600 gal	New	NA
De minimis	De minimis	Sodium Hydrosulfide Tanks 1-39	2026	4,600 gal	New	NA

¹ For Emission Units (or <u>S</u>ources) use the following numbering system: 1S, 2S, 3S, or other appropriate designation. ² For <u>E</u>mission Points use the following numbering system: 1E, 2E, 3E, or other appropriate designation.

³ New, modification, removal

⁴ For <u>C</u>ontrol Devices use the following numbering system: 1C, 2C, 3C, or other appropriate designation.

ATTACHMENT J EMISSION POINTS DATA SUMMARY SHEET

Attachment J EMISSION POINTS DATA SUMMARY SHEET

Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

Emission Point ID No. (Must match Emission Units Table & Plot Plan)	Emission Point Type ¹	Ver Through (Must mate Units Ta	Emission Unit Vented Through This Point (Must match Emission Units Table & Plot Plan)		Air Pollution Control Device (Must match Emission Units Table & Plot Plan)		me for on Unit nical es only)	ADY STATE (INCAMP) All Regulated Pollutants - Chemical Name/CAS ³ (Speciate VOCs	Maximum Potential Uncontrolled Emissions ⁴		Maximum Potential Controlled Emissions ⁵		Emission Form or Phase (At exit conditions, Solid, Liquid or	Est. Method Used ⁶	Emission Concentration (ppmv or mg/m ⁴)
		ID No.	Source	ID No.	Device Type	Short Term ²	Max (hr/yr)	& HAPS)	lb/hr	ton/yr	lb/hr	ton/yr	Gas/ Vapor)		
			S. T. S.		Worst ca	se yearl	y emissi	ons all engines (w	ith 5 startu	ps and shutdo	wns)				To the
1E-117E	Vertical	1S to 117S	Engines 1 to 117	1C to 117C	Control System	NA	NA	NOx PM/PM10/PM2.5 CO VOC SO2 Total HAPS	NA NA NA NA NA	13,494 248.69 11,174 11,517 495 85.77	NA NA NA NA NA	194.30 186.53 205.62 116.59 9.93 0.86	Gas Solid Gas Gas Gas Gas	Manufacturer	NA NA NA NA NA
			Normal Op	peration	s Single l	Engine (See emi	ssion discussion i	n Attachme	nt L for differ	ent oper	iting scena	rios)		
1E to 117E	Vertical	1S to 117S	Engine 1 to	1C to 117C	Control System	NA	NA	NOx PM/PM10/PM2.5 CO VOC SO2 Total HAPS			0.14 0.34 0.34 0.23 0.01 0.54	0.61 1.49 1.47 0.99 0.03 0.01	Gas Solid Gas Gas Gas	Manufacturer	NA NA NA NA NA

See Emissions Discussion in Attachment L and Emissions Estimate in Attachment N for other emissions scenarios.

The EMISSION POINTS DATA SUMMARY SHEET provides a summation of emissions by emission unit. Note that uncaptured process emission unit emissions are not typically considered to be fugitive and must be accounted for on the appropriate EMISSIONS UNIT DATA SHEET and on the EMISSION POINTS DATA SUMMARY SHEET. Please note that total emissions from the source are equal to all vented emissions, all fugitive emissions, plus all other emissions (e.g. uncaptured emissions). Please complete the FUGITIVE EMISSIONS DATA SUMMARY SHEET for fugitive emission activities.

¹ Please add descriptors such as upward vertical stack, downward vertical stack, horizontal stack, relief vent, rain cap, etc.

² Indicate by "C" if venting is continuous. Otherwise, specify the average short-term venting rate with units, for intermittent venting (ie., 15 min/hr). Indicate as many rates as needed to clarify frequency of venting (e.g., 5 min/day, 2 days/wk).

3 List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. LIST Acids, CO, CS2, VOCs, H2S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, all applicable Greenhouse Gases (including CO₂ and methane), etc. DO NOT LIST H₂, H₂Ó, N₂, O₂, and Noble Gases.

4 Give maximum potential emission rate with no control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute

Give maximum potential emission rate with proposed control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 batch). minute batch).

6 Indicate method used to determine emission rate as follows: MB = material balance; ST = stack test (give date of test); EE = engineering estimate; O = other (specify).

Provide for all pollutant emissions. Typically, the units of parts per million by volume (ppmv) are used. If the emission is a mineral acid (sulfuric, nitric, hydrochloric or phosphoric) use units of milligram per dry cubic meter (mg/m³) at standard conditions (68 °F and 29.92 inches Hg) (see 45CSR7). If the pollutant is SO₂, use units of ppmv (See 45CSR10).

Attachment J EMISSION POINTS DATA SUMMARY SHEET

	Table 1: Emissions Data – 2E Startup Emissions														
Emission Point ID No. (Must match Emission Units Table & Plot Plan)	Emission Point Type ¹	Ve Through (Must ma Units T	sion Unit ented This Point tch Emission able & Plot Plan)	Contro (Mus Emiss Tabl	Collution of Device st match sion Units e & Plot Plan)	Vent Ti Emissio (cher processo	on Unit mical	All Regulated Pollutants - Chemical Name/CAS ³ (Speciate VOCs		n Potential d Emissions ⁴	Pote Conf	imum ential crolled sions ⁵	Emission Form or Phase (At exit conditions, Solid,	Est. Method Used ⁶	Emission Concentration ⁷ (ppmv or mg/m ⁴)
		ID No.	Source	ID No.	Device Type	Short Term ²	Max (hr/yr)	& HAPS)	lb/hr	ton/yr	lb/hr	ton/yr	Liquid or Gas/ Vapor)		
118E to 157E	Vertical	118S to 157S	ULSD Tanks 1-40	None	None	NA	NA	VOC (per tank)	0.18	0.02	0.18	0.02	Gas	Tanks 4.09.d	

The EMISSION POINTS DATA SUMMARY SHEET provides a summation of emissions by emission unit. Note that uncaptured process emission unit emissions are not typically considered to be fugitive and must be accounted for on the appropriate EMISSIONS UNIT DATA SHEET and on the EMISSION POINTS DATA SUMMARY SHEET. Please note that total emissions from the source are equal to all vented emissions, all fugitive emissions, plus all other emissions (e.g. uncaptured emissions). Please complete the FUGITIVE EMISSIONS DATA SUMMARY SHEET for fugitive emission activities.

¹ Please add descriptors such as upward vertical stack, downward vertical stack, horizontal stack, relief vent, rain cap, etc.

² Indicate by "C" if venting is continuous. Otherwise, specify the average short-term venting rate with units, for intermittent venting (ie., 15 min/hr). Indicate as many rates as needed to clarify frequency of venting (e.g., 5 min/day, 2 days/wk).

³ List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. **LIST** Acids, CO, CS₂, VOCs, H₂S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, all applicable Greenhouse Gases (including CO₂ and methane), etc. **DO NOT LIST** H₂, H₂O, N₂, O₂, and Noble Gases.

⁴ Give maximum potential emission rate with no control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

⁵ Give maximum potential emission rate with proposed control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

Indicate method used to determine emission rate as follows: MB = material balance; ST = stack test (give date of test); EE = engineering estimate; O = other (specify).

⁷ Provide for all pollutant emissions. Typically, the units of parts per million by volume (ppmv) are used. If the emission is a mineral acid (sulfuric, nitric, hydrochloric or phosphoric) use units of milligram per dry cubic meter (mg/m³) at standard conditions (68 °F and 29.92 inches Hg) (see 45CSR7). If the pollutant is SO₂, use units of ppmv (See 45CSR10).

Attachment J EMISSION POINTS DATA SUMMARY SHEET

			Table 2: Re	elease Parameter	Data				
Emission	Inner		Exit Gas		Emission Point Ele	evation (ft)	UTM Coordinates (km)		
Point ID No. (Must match Emission Units Table)	Diameter (ft.)	Temp. (°F)	Volumetric Flow ¹ (acfm) at operating conditions	Velocity (fps)	Ground Level (Height above mean sea level)	Stack Height ² (Release height of emissions above ground level)	Northing	Easting	
1E-117E	4.6	111	32,287	32.37	~1,718	98	4,179.00211	401.42022	
118E-157E	NA	Ambient	NA	NA	~1,718	40	4,179.00211	401.42022	
e at operating condition									

¹ Give at operating conditions. Include inerts. ² Release height of emissions above ground level.

ATTACHMENT K FUGITIVE EMISSIONS DATA SUMMARY SHEET

FUGITIVE EMISSIONS DATA SUMMARY SHEET

The FUGITIVE EMISSIONS SUMMARY SHEET provides a summation of fugitive emissions. Fugitive emissions are those emissions, which could not reasonably pass through a stack, chimney, vent or other functionally equivalent opening. Note that uncaptured process emissions are not typically considered to be fugitive, and must be accounted for on the appropriate EMISSIONS UNIT DATA SHEET and on the EMISSION POINTS DATA SUMMARY SHEET.

Please note that total emissions from the source are equal to all vented emissions, all fugitive emissions, plus all other emissions (e.g. uncaptured emissions).

	APPLICATION FORMS CHECKLIST - FUGITIVE EMISSIONS
1.)	Will there be haul road activities?
	⊠ Yes □ No
	☐ If YES, then complete the HAUL ROAD EMISSIONS UNIT DATA SHEET.
2.)	Will there be Storage Piles?
	☐ Yes ☐ No
	$\begin{tabular}{l} \hline \end{tabular} If YES, complete Table 1 of the NONMETALLIC MINERALS PROCESSING EMISSIONS UNIT DATA SHEET.$
3.)	Will there be Liquid Loading/Unloading Operations?
	☐ Yes ☐ No
	$\ \square$ If YES, complete the BULK LIQUID TRANSFER OPERATIONS EMISSIONS UNIT DATA SHEET.
4.)	Will there be emissions of air pollutants from Wastewater Treatment Evaporation?
	☐ Yes ☐ No
	☐ If YES, complete the GENERAL EMISSIONS UNIT DATA SHEET.
5.)	Will there be Equipment Leaks (e.g. leaks from pumps, compressors, in-line process valves, pressure relief devices, open-ended valves, sampling connections, flanges, agitators, cooling towers, etc.)?
	$\hfill \square$ If YES, complete the LEAK SOURCE DATA SHEET section of the CHEMICAL PROCESSES EMISSIONS UNIT DATA SHEET.
6.)	Will there be General Clean-up VOC Operations?
	☐ Yes ☐ No
	☐ If YES, complete the GENERAL EMISSIONS UNIT DATA SHEET.
7.)	Will there be any other activities that generate fugitive emissions?
	☐ Yes ☐ No
	☐ If YES, complete the GENERAL EMISSIONS UNIT DATA SHEET or the most appropriate form.
	ou answered "NO" to all of the items above, it is not necessary to complete the following table, "Fugitive Emissions mmary."

FUGITIVE EMISSIONS SUMMARY	All Regulated Pollutants - Chemical Name/CAS1		ntial Uncontrolled sions ²	Maximum Poter Emissi	Est. Method	
	Chemical Name/CAS	lb/hr	ton/yr	lb/hr	ton/yr	Used ⁴
Haul Road/Road Dust Emissions Paved Haul Roads	PM/PM10/PM2.5	2.88/0.58/0.15	7.16/1.43/0.38	2.88/0.58/0.15	7.16/1.43/0.38	AP-42
Unpaved Haul Roads						
Storage Pile Emissions						
Loading/Unloading Operations						
Wastewater Treatment Evaporation & Operations						
Equipment Leaks (See fittings count in Attachment N)	VOC Hexane (C6+)	Does Not Apply	0.3120 0.0053	Does Not Apply	0.3120 0.0053	EE
General Clean-up VOC Emissions						
Other						

¹ List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. LIST Acids, CO, CS₂, VOCs, H₂S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, etc. DO NOT LIST CO₂, H₂O, N₂O₂, and Noble Gases.

K2 of K2 Revision 12/01/2000

² Give rate with no control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

³ Give rate with proposed control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

⁴ Indicate method used to determine emission rate as follows: MB = material balance; ST = stack test (give date of test); EE = engineering estimate; O = other (specify).

ATTACHMENT L EMISSION UNIT DATA SHEET(S)

Attachment L EMISSIONS UNIT DATA SHEET GENERAL

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To be used for affected sources other than asphalt plants, foundries, incinerators, indirect heat exchangers, and quarries.

Identification Number (as assigned on *Equipment List Form*): 18-1178

1. Name or type and model of proposed affected source:

Horsepower Compression Ignition Engines. See attached engine details and emissions.
2. On a separate sheet(s), furnish a sketch(es) of this affected source. If a modification is to be made to this source, clearly indicated the change(s). Provide a narrative description of all features of the affected source which may affect the production of air pollutants.
Name(s) and maximum amount of proposed process material(s) charged per hour:
Dual Fuel Modes 1. Natural Gas at 98% with Diesel at 2%. 2. Diesel at 100%.
Engine can be retrofit to burn other fuels.
4. Name(s) and maximum amount of proposed material(s) produced per hour:
25 MWe Generators
±:
5. Give chemical reactions, if applicable, that will be involved in the generation of air Pollutants:
Not Applicable

* The identification number which appears here must correspond to the air pollution control device identification number appearing on the *List Form*.

6. Combustion Data (if appli	cable):										
(a) Type and amount in a	ppropriate units of	fuel(s) to be b	urned:								
See fuel use during different operating modes in the attached document and in Attachment N.											
(b) Chemical analysis of sulfur and ash:	proposed fuel(s),	excluding co	oal, including i	maximum	percent						
Natural gas will be pipeline qualit Diesel fuel will be ultra-low sulfu	y natural gas. r diesel.										
			REDACTI	ED							
		Information	on Claimed Co		ov.						
			Development S		~						
		March 24	_	- ,	20						
(c) Theoretical combustio	n air requirement (A	ACF/unit of fu	el): NA								
@		°F and			psia.						
(d) Percent excess air:	NA										
(e) Type and BTU/hr of bu	irners and all other	firing equipm	ent planned to	be used:							
		0 1 1			1						
Compression Ignition Engines											
(f) If coal is proposed as the coal as it will be fire	a source of fuel, ic	lentify supplie	er and seams a	and give s	izing of						
					- 1						
NA											
(g) Proposed maximum de	esign heat input:		2.50	× 10 ⁶ BTU	J/hr.						
7. Projected operating schedu	ule:										
		_	100								
Hours/Day 24	Days/Week	7	Weeks/Year	52	1						

	Projected amount of polluta devices were used: the attached document and Attac		nitted tro	m this affected source	if no contro
a.	NOx		lb/hr		Ton/yr
b.	SO ₂		lb/hr		Ton/yr
C.	СО		lb/hr	_	Ton/yr
d.	PM ₁₀	See the attached and Attachment N	lb/hr	See the attached and Attachment N	Ton/yr
е.	Hydrocarbons		lb/hr	_	Ton/yr
f.	VOCs (Ethane & Methane)		lb/hr	_	Ton/yr
g.	Pb		lb/hr		Ton/yr
h.	Specify other(s)				
	Total HAPS	See the attached and Attachment N	lb/hr	See the attached and Attachment N	Ton/yr
			lb/hr		Ton/yr
			lb/hr		Ton/yr
			lb/hr		Ton/yr

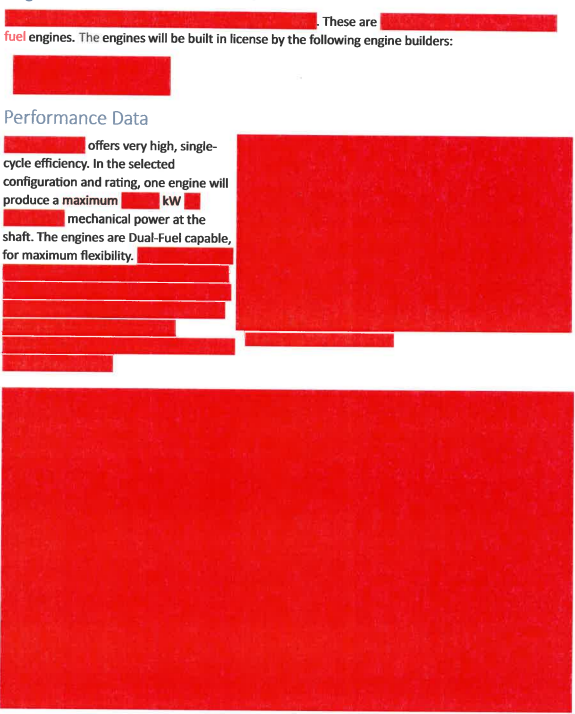
NOTE: (1) An Air Pollution Control Device Sheet must be completed for any air pollution device(s) used to control emissions from this affected source.

(2) Complete the Emission Points Data Sheet.

	ng, and reporting in order to demonstrate arameters. Please propose testing in order to
Monitoring as required by 40CFR60, Subpart IIII.	Recordkeeping as required by 40CFR60, Subpart IIII.
REPORTING Reporting as required by 40CFR60, Subpart IIII.	TESTING Testing as required by 40CFR60, Subpart IIII.
PROPOSED TO BE MONITORED IN ORDER TO DEMOTHS PROCESS EQUIPMENT OPERATION/AIR POLLU	
THE MONITORING.	POSED FREQUENCY OF REPORTING OF THE
RECORDKEEPING.	SED EMISSIONS TESTING FOR THIS PROCESS
EQUIPMENT/AIR POLLUTION CONTROL DEVICE.	
10. Describe all operating ranges and mainter maintain warranty The engines are designed to run as proposed. Procedures	nance procedures required by Manufacturer to will be provided upon delivery of the engines.

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Engine Model and Manufacturer



Power

On the permitting site there will be a total of 117 engines. With the maximum power output of MW per engine, the installed theoretical power output is MW. The effective and continuously delivered power output will be MW, for 8,760 hours per year.

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Fuel Types

In their Dual-Fuel configuration, the engines operate on natural gas and on diesel fuels or can be operated on diesel fuel only, in backup mode. Under normal operation the engines consume gas as their primary fuel with a pilot injection of Ultra-Low Sulfur Diesel. For this application the gas has the following properties (lower heat rate 976.94 BTU/ft³):

Date	BTU	SG	C02	N2	Methane	Ethane	Propane	I-Butane	N-Butane	I-Pentane	N-Pentane	c6+
Average	1082.2	0.61	0.20	0.44	90.33	8.44	0.52	0.02	0.03	0.01	0.00	0.01
STD in % of average	0.66	0.78	11.09	5.04	0.85	8.17	57.48	20.82	24.96	33.90	55.06	63.08

Under gas operation, 2% of the energy comes from the pilot fuel, which can be increased to 100% for emergency operation. The fuel used in this application will be Ultra-Low Sulfur Diesel (ULSD), with a sulfur Content: \leq 15 parts per million (ppm) and a heat rate of 130,613 BTU/gal.

Operational profiles

Normal Operation

To ensure peak operation conditions, the engines will be regularly serviced. With 1-2 weeks of downtime per engine per year, 3 engines are going to be off-line at any time of the year. Under normal operations, the engines will be run at 75% power only. Therefore, the continuously delivered power will be MW.

Compensation Mode

In case of one or — in the unrealistic, but foreseen case of - up to 29 engines out of service, the rest of the field will compensate, increasing their power output to 100%. For the calculation of the yearly emissions the worst case is assumed, when 29 engines go offline and the remaining 85 are operated at 100%.

Emergency Mode

In case the pipeline is down, or the gas cannot be delivered for any other reason, the engines can switch to *diesel fuel mode* immediately and are then operated on diesel fuel only. Apart from the different fuel type, the engines are controlled in the same way as in *Normal Operation*.

Startup Mode

To start an engine and bring power production online, several steps are necessary. In the first phase the emission control system is not operational temperature, therefore the control rate is not optimal. The following is a simplification and a representation of the worst case for emissions emission-wise. The different steps can be reduced to four main sub-modes:

- Speed up
- Fuel Switch
- Generator switched on
- Load up cold control

Speed up

Bring the engine from stand still to nominal speed . This is done in diesel mode. The emission control system is still offline at this point, as it is not at optimal temperature. Once nominal speed is set and the minimum load for a fuel switch is reached the next sub mode: Fuel Changeover

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Fuel Changeover

For about the load is kept constant, and the fuel is changed from 100% diesel to 98% gas & 2% diesel.

Generator switched on

On gas operation the load is further increased until the generator can by energized and synchronized with the rest of the engine fleet. This takes no more than for the emissions calculation of all these steps the emission control system is looked at as non-operational, even though the exhaust gases will have heated it already and some abatement is taking place, even at a reduced level.

Load up cold control

Once the generator is online and synchronized, then the engine is powered up to its set point (75% in normal operation mode). For reasons of simplicity and to ensure a conservative view on the problem, during engine load up the control system is looked at as cold and operational at 25% only. This even though in reality the system was heated up constantly by the exhaust gases and reaching operational condition during the load up.

Shut Down

The shut down procedure consists of three phases:

- Ramp down
- Min Load
- Spin out

Ramp down

The load is constantly reduced to a minimum load.

Min Load

At minimum load the generator is decoupled from the grid and the engine's load and speed setting are zero.

Spin out

Due to the zero-load setting the injection systems are turned off and the engine is spun out until full stop. In this entire sequence the emission control system is still operational due to its thermal inertia. Therefore, until the injection is stopped the emissions are treated.

All these steps are represented in Figure 3.

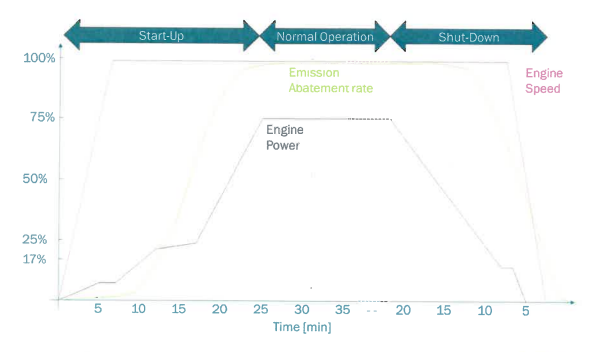


Figure 3: Simplified representation of the Start-Up and Shut-Down phases. Purple: Speed, dark blue: Power and green the

Emission Levels

For this application the engines are operated in two fuel modes, *Gas mode*, and Diesel mode, where 100% of the energy come from diesel. In Gas mode, where 98% of the energy comes from Natural Gas and 2% from diesel fuel injection (Ultra Low Sulfur Diesel), the engine's raw emissions going into the emission control system are listed in Table 1.

Gas mode		100	75	50	25	20	10
NOx	g/kWh						
PM (Filterable)	mg/Nm3						
PM10							
(Filterable + Condensable)	mg/Nm3						
PM2.5							
(Filterable + Condensable)	mg/Nm3						
СО	ppm						
VOC	ppm						
N2O	ppm						
CH4	ppm						
CO2	g/kWh						
SO2	g/kWh						

Table 1: Engine raw emissions in Gas mode

For redundancy the engine can switch to *Diesel mode* as a backup, with 100% of the energy coming from diesel fuel (ULSD), in case there is a problem with the gas supply system. The corresponding emissions are listed in Table 2.

Diesel mod	de	100	75	50	25	20	10
NOx	g/kWh		g Phi			The second	1
PM (Filterable)	mg/Nm3						
PM10 (Filterable + Condensable)	mg/Nm3						
PM2.5 (Filterable + Condensable)	mg/Nm3						
CO	ppm						
VOC	ppm						
N2O	ppm						
CO2	g/kWh						
SO2	g/kWh						

Table 2: Engine raw emissions in Diesel mode



Emission Control System

A detailed description of the system can be found in document 21801.24.0.TGT-PL TGT Process description.pdf

On a high level the emission abatement, or control system, consists of two main systems, the dry system on the high pressure side of the engine (before the turbocharger) and the wet system on the low pressure side, downstream the turbocharger.



Chemical	%w	lb/gal	[gal/h]	[lb/h]
NH₃ (aq.)				
NaOH				
NaHS (reducing agent)				
NaClO2 (oxidizing agent)				
H₂SO ₄				

Table 3: Use of chemicals for the emission control system

Normal Operation

Under normal circumstances the engines operate on gas at 75% load, at their peak efficiency, hence with lowest specific fuel consumption. They are stopped once a year for servicing, while another engine takes up this load.

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Doing so, it produces the following raw emissions:

NOx [lb/h]	PM [lb/h]	CO [lb/h]		CO2 [lb/h]	Methane [lb/h]		CO2_eq [lb/h]
						A HARAIL	

Table 4: Emissions of a single engine in Normal Operation

While one individual engine never sees a total run time of 8760 hours per year, there are 114 engines that do experience this as a collective. One single engine of the operated collective therefore consumes 20,035 short tons of gas per year (866,574,112 ft³/a) and 122 tons (34,273 gal/a) of ULSD per year and produces the following raw emissions:

NOx	PM	СО	VOC	SOx	CO2	Methane	N20	CO2 eq
[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]
	1000			A CONTRACT		The state of	37.5	

Table 5: Emissions of 1 engine under Normal Operation (8760 hours)

The abatement system reduces the emissions the following:

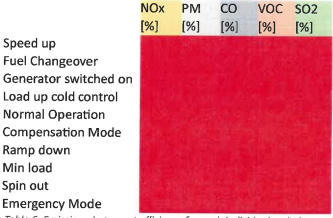


Table 6: Emission abatement efficiency for each individual emission type

Resulting in the total yearly emissions per engine of:

NOx	PM	СО	VOC	SOx	CO2	Methane	N20	CO2_eq
[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]
0.61	1.49	1.47	0.99	0.03	55,339	208	1.1	61,472

Table 7: Total yearly emissions of a single engine after emission treatment

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^{*} with Global Warming Potential of 28 for Methane and 265 for laughing gas

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Start up and Shut down operation

Additionally, one start up and shut down is foreseen. During the individual sequences one engine produces the following emissions:

		NOx	PM	СО	VOC	SO2	CO2	Methane	N20	CO2_eq
	K Jack Berry	[lb/h]	[lb/h]	[lb/h]						
Speed up	Carlotte II.	89.54	0.34	2.50	19.49	0.10	3,217	0	0.12	3,274
Fuel Switch		4.81	0.53	8.65	13.07	0.00	1,807	28.03	0.12	2,740
Generator on		8.15	0.46	9.25	12.48	0.00	3,535	26.7	0.12	4,529
Load up		9.26	0.43	9.54	12.19	0.00	4,370	26.03	0.12	5,386
Ramp down		10.37	0.32	13.79	14.95	0.00	6,777	31.74	0.15	8,063
Min load		8.15	0.46	9.25	12.48	0.07	3,535	26.7	0.12	4,529
Spin out		4.81	0.53	8.65	13.07	0.07	1,807	28.03	0.12	2,740

Table 8: Emission during the different stages of Startup and Shut down phase

In total during one startup and a shutdown sequence one single engine emits the following:

NOx	PM	CO	VOC	SOx	CO2	Methane	N20	CO2_eq
[t]	[t]	[t]						
0.0049	0.0002	0.0016	0.0026	0.0000	1.9675	0.0104	0.0001	2.2724
[lb]	[lb]	[lb]						
9.74	0.31	3.22	5.12	0.02	.3,935	20.77	0.11	4,545

Table 9: Emissions during a startup and shutdown sequence for one single engine.

Normal Operation Scenario

Therefore, under normal circumstances the 117 engines emit the following over one year, including one startup and shutdown sequence, each:

NOx	PM	CO	VOC	SOx	CO2	Methane	N20	CO2_eq
[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]
69.9	169.9	167.6	113.3	3.7	6.308.872	23.768	127.1	7 008 055

Table 10: Entire yearly emissions for the entire plant und normal circumstances.

Emergency Mode

In case when no gas is available, the engines can be operated in so called emergency mode and the power comes from diesel. In this mode a single engine consumes and emits the following:

NOx	PM	CO	VOC	SO2	CO2	Methane	N20	CO2_eq
[lb/h]	[lb/h]	[lb/h]						
10.35	1.29	0.58	0.29	0.11	17,896	0.00	0.67	18,073

Table 11: Controlled hourly emissions per engine in Emergency Mode

^{*}of the efficiencies mentioned above in Table 6.

Compensation Mode

In case some engines should for any reason fail, the remaining engines will compensate for the loss of power, by increasing their power output. Here the worst case, of each engine ramping up to 100% load, is looked at. Under such conditions the engines consume 6,386 lb of natural gas per hour (138,112 ft³) and 27.8 lb/h of ULSD (3.91 gal/h). The following emissions result from this kind of operation:

NOx	PM	CO	VOC	SO2	CO2	Methane	N20	CO2_eq
[lb/h]	[lb/h]	[lb/h]						
0.46	0.20	1.41	0.27	0.01	17,605	57.73	0.59	19,378

Table 12: Controlled hourly emissions per engine in Compensation Mode

Worst case scenario

As shown earlier, under Normal Operation conditions the engines stay well below the 250 t/year limit for all the regulated emissions. But to ensure that the power plant can be operated under worst case conditions, the following, unrealistic but not impossible scenario was looked at:

The pipeline is out for 8 days (192 hours); hence the power plant is operated on diesel. In the same year an unforeseeable event takes down 31 engines (26% of the entire plant) and the remaining 86 engines will compensate for by delivering the full power, increasing their output to 99.4% load. This situation lasts 24 days (567 hours). Additionally, the engines have to be started up and shut down 5 times, instead of once per year.

The engines are therefore for the following number of hours operated in the corresponding mode:

Speed up	
Fuel Switch	1 5 13
Generator switched on	
Load up cold control	THE PARTY OF
Normal Operation	
Compensation Mode	
Ramp down	
Min load	
Spin out	
Emergency Mode	
Total operational time	
	Fuel Switch Generator switched on Load up cold control Normal Operation Compensation Mode Ramp down Min load Spin out Emergency Mode

Table 13: Operational time in hours for each engine mode under worst case scenario

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Under this scenario and the consequent operational profiles, the entire plant will emit the following emissions per year:

	Gas	Diesel	NOx	PM	СО	VOC	SO2	CO2_e
	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]	[t/a]
Speed up			2.13	0.01	0.06	0.46	0.00	77
Fuel Switch			0.05	0.01	0.08	0.12	0.00	25
Generator switched on			0.19	0.01	0.22	0.30	0.00	102
Load up cold control			0.33	0.02	0.34	0.43	0.00	244
Normal Operation			63.31	155.11	152.86	103.15	3.38	6397261
Compensation Mode			14.97	17.22	45.53	8.84	0.33	626484
Ramp down			0.01	0.03	0.08	0.01	0.00	732
Min load			0.06	0.01	0.11	0.09	0.00	102
Spin out			0.01	0.00	0.03	0.04	0.00	12
Emergency Mode		18 38 4	113.24	14.11	6.31	3.15	6.22	197796
Total			194	187	206	117	10	7,222,837

Table 14: Total yearly emissions of the entire power plant under worst case scenario

Hazardous emissions

The hazardous emissions are calculated based on the distribution described in EPA AP-42, Table 3.2-1, 3.2-3 and 3.2-4.

The emissions are calculated as a percentage of the VOC (NMHC) emissions.

NMHC	Benzene	Toluene	Xylenes	Formaldehyde	Acrolein	Acetaldehyde	Naphthalene
0.2	0.000776	0.000281	0.000193	0.0000789	0.00000788	0.0000225	0.00013
100%	0.388%	0.141%	0.097%	0.039%	0.004%	0.011%	0.065%

Table 15: Hazardous emission according to EPA AP-42 in lb/MMBtu and as a percentage of the Non-Methane Hydrocarbons

With a reduction factor of 99% the Benzene emissions on an hourly basis per engine, and on a yearly basis for the entire plant are the following:

Benzene, 0.388% of NMHC

Mode	Time	NMHC	Un	controlled	Abatement	C	Controlled
[-]	[h/a]	[lb/h]	[lb/h]	[t/a]	[%]	[lb/h]	[t/a]
Speed up						0.07564	0.00036
Fuel Switch						0.05070	0.00010
Generator switched						0.04844	0.00023
Load up cold control						0.03548	0.00034
Normal Operation						0.00088	0.40038
Compensation Mode						0.00106	0.03430
Ramp down						0.00058	0.00001
Min load						0.01453	0.00007
Spin out						0.05070	0.00005
Emergency Mode						0.00112	0.01221

Table 16: Calculation of the Benzene hourly emissions for each engine and yearly basis for the entire plant per operation mode

Resulting in Benzene emissions of 896 pounds per year.

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Toluene, 0.141% of NMHC

Mode	Time	NMHC	Un	controlled	Abatement	C	Controlled
[-]	[h/a]	[lb/h]	[lb/h]	[t/a]	[%]	[lb/h]	[t/a]
Speed up						0.02739	0.00013
Fuel Switch						0.01836	0.00003
Generator switched						0.01754	0.00008
Load up cold control						0.01285	0.00012
Normal Operation						0.00032	0.14498
Compensation Mode						0.00038	0.01242
Ramp down						0.00021	0.00000
Min load						0.00526	0.00002
Spin out						0.01836	0.00002
Emergency Mode						0.00040	0.00442

Table 17: Calculation of the Toluene hourly emissions for each engine and yearly basis for the entire plant per operation mode

Resulting in Toluene emissions of 325 pounds per year.

Xylenes, 0.097% of NMHC

Mode	Time	NMHC	Und	ontrolled	Abatement	C	ontrolled
[-]	[h/a]	[lb/h]	[lb/h]	[t/a]	[%]	[lb/h]	[t/a]
Speed up						0.01881	0.00009
Fuel Switch						0.01261	0.00002
Generator switched						0.01205	0.00006
Load up cold control						0.00882	0.00008
Normal Operation						0.00022	0.09958
Compensation Mode						0.00026	0.00853
Ramp down					110000	0.00014	0.00000
Min load						0.00361	0.00002
Spin out						0.01261	0.00001
Emergency Mode						0.00028	0.00304

Table 18: Calculation of the formaldehyde hourly emissions for each engine and yearly basis for the entire plant per operation mode

Resulting in Xylenes emissions of 223 pounds per year.

Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

Formaldehyde, 0.039% of NMHC

Mode	Time	NMHC	Und	ontrolled	Abatement	C	Controlled
[-]	[h/a]	[lb/h]	[lb/h]	[t/a]	[%]	[lb/h]	[t/a]
Speed up			La Main	HEX.		0.00769	0.00004
Fuel Switch						0.00515	0.00001
Generator switched						0.00492	0.00002
Load up cold control						0.00361	0.00003
Normal Operation						0.00009	0.04071
Compensation Mode						0.00011	0.00349
Ramp down						0.00006	0.00000
Min load						0.00148	0.00001
Spin out						0.00515	0.00000
Emergency Mode						0.00011	0.00124

Table 19: Calculation of the formaldehyde hourly emissions for each engine and yearly basis for the entire plant per operation mode

Resulting in Formaldehyde emissions of 92 pounds per year.

Acrolein, 0.004% of NMHC

Mode	Time	NMHC	Unco	ntrolled	Abatement		Controlled
[-]	[h/a]	[lb/h]	[lb/h]	[t/a]	[%]	[lb/h]	[t/a]
Speed up					TO HELDER	0.00077	0.000004
Fuel Switch						0.00051	0.000001
Generator switched						0.00049	0.000002
Load up cold control						0.00036	0.000003
Normal Operation						0.00001	0.004066
Compensation Mode						0.00001	0.000348
Ramp down						0.00001	0.000000
Min load						0.00015	0.000001
Spin out					36 7.3	0.00051	0.000000
Emergency Mode						0.00001	0.000124

Table 20: Calculation of the formaldehyde hourly emissions for each engine and yearly basis for the entire plant per operation mode

Resulting in Acrolein emissions of 9 pounds per year.

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Acetaldehyde, 0.011% of NMHC

Mode	Time	NMHC	Und	ontrolled	Abatement		Controlled
[-]	[h/a]	[lb/h]	[lb/h]	[t/a]	[%]	[lb/h]	[t/a]
Speed up						0.00219	0.000010
Fuel Switch						0.00147	0.000003
Generator switched						0.00140	0.000007
Load up cold control						0.00103	0.000010
Normal Operation						0.00003	0.011609
Compensation Mode						0.00003	0.000994
Ramp down						0.00002	0.000000
Min load						0.00042	0.000002
Spin out						0.00147	0.000001
Emergency Mode						0.00003	0.000354

Table 21: Calculation of the Acetaldehyde hourly emissions for each engine and yearly basis for the entire plant per operation mode

Resulting in Acetaldehyde emissions below 26 pounds per year.

Naphthalene, 0.065% of NMHC

Mode	Time	NMHC	Und	ontrolled	Abatement		Controlled
[-]	[h/a]	[lb/h]	[lb/h]	[t/a]	[%]	[lb/h]	[t/a]
Speed up						0.01267	0.00006
Fuel Switch						0.00849	0.00002
Generator switched						0.00811	0.00004
Load up cold control						0.00594	0.00006
Normal Operation						0.00015	0.06707
Compensation Mode						0.00018	0.00575
Ramp down						0.00010	0.00000
Min load						0.00243	0.00001
Spin out						0.00849	0.00001
Emergency Mode						0.00019	0.00205

Table 22: Calculation of the Acetaldehyde hourly emissions for each engine and yearly basis for the entire plant per operation mode

Resulting in Acetaldehyde emissions below 150 pounds per year.

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Liquid and fuel handling

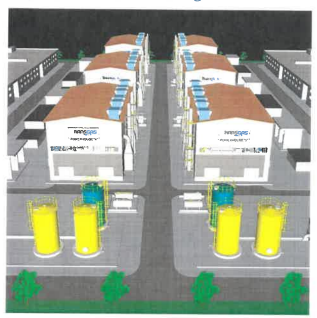


Figure 4: Liquid Storage in front of a set of power houses:

Yellow: Diesel tanks, Greenish: Water tanks

White: Oil and component tanks

On-site Water Storage

For fire protection and supplementary cooling, the facility maintains an on-site water storage capacity of 2,641,721 gallons, distributed over the entire plant in 14 tanks with 26 feet in diameter and 44 feet in height.

Ultra Low Sulfur Diesel

The engines consume which will be transported on site. To ensure fire safety and to protect the valuable hardware within the data center, the volume of flammable liquids stored on-site will be minimized. For emergency preparedness, a three-day supply of 25,000 tons will be maintained in multiple smaller storage tanks. The rest will be in strategic locations nearby.

The diesel will be stored in 40 tanks distributed across the entire plant, 26 feet in diameter and 44 feet in height.

Lubrication Oil

The engines consume about 2,025 tons of lubrication oil per year (1563 gal/day), which will be shipped on site. Additionally, about 20 tons will be stored on site, in tanks of 160 gallon in each power house.

Natural Gas

The gaseous fuel will be transported by pipeline.

Emission Control Components

For the emission abatement system liquids are transported to the site. A 3-day storage will be kept on site.

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Component	Consu	Storage	
-	[t/a]	[gal/h]	[t]
NH₃ (aq)	Printer.		
NaOH			
NaHS (reducing agent)			
NaClO2 (oxidizing agent)			
H₂SO ₄			

Table 23: List of chemicals yearly used, and amount stored on site

The Storage will be in the corresponding standard tanks for these liquids, horizontally arranged tanks of 16 feet length and 7 feet diameter.

Chemicals in Use

- Hydrous Ammonia
- Caustic Soda NaOH
- Sulfuric Acid H2SO4
- NaClO2 (oxidizing agent)
- NaHS (reducing agent)

ANNEX

The 117 engines will be arranged according to the plan on Figure 5. It shows the map of the site, with 7 pods. Every pod holds two large buildings on the outer side, housing the data centers and 6 power houses in the middle (magenta/pink). A powerhouse holds three engine-generator setups (genset), auxiliaries and parts of the emission control systems. This gives theoretically space for $7 \times 6 \times 3 = 126$ gensets. The remaining three buildings will be used for logistical and storage purposes though (spare parts, fluid preparation etc.)

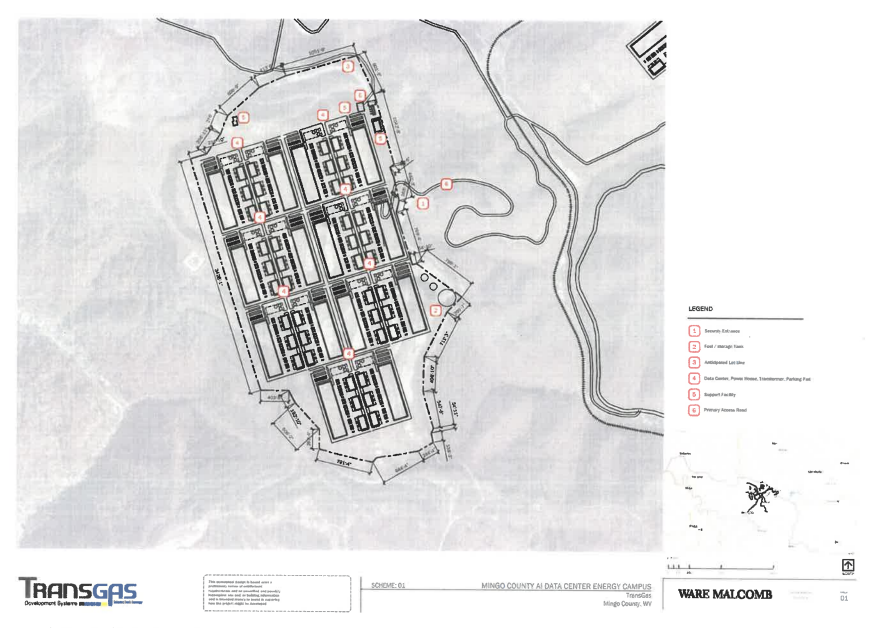


Figure 5: Site plan showing the 7 pods

Attachment L EMISSIONS UNIT DATA SHEET STORAGE TANKS

Provide the following information for <u>each</u> new or modified bulk liquid storage tank as shown on the *Equipment List Form* and other parts of this application. A tank is considered modified if the material to be stored in the tank is different from the existing stored liquid.

IF USING US EPA'S TANKS EMISSION ESTIMATION PROGRAM (AVAILABLE AT www.epa.gov/tnn/tanks.html), APPLICANT MAY ATTACH THE SUMMARY SHEETS IN LIEU OF COMPLETING SECTIONS III, IV, & V OF THIS FORM. HOWEVER, SECTIONS I, II, AND VI OF THIS FORM MUST BE COMPLETED. US EPA'S AP-42, SECTION 7.1, "ORGANIC LIQUID STORAGE TANKS," MAY ALSO BE USED TO ESTIMATE VOC AND HAP EMISSIONS (http://www.epa.gov/tnn/chief/).

I. GENERAL INFORMATION (required)

1.	Bulk Storage Area Name	2.	Tank Name			
	Fuel Storage - Site Wide		40			
3.	Tank Equipment Identification No. (as assigned on <i>Equipment List Form</i>) T1 through T40 (118S - 157S)	4.	Emission Point Identification No. (as assigned on Equipment List Form)			
5.	Date of Commencement of Construction (for existing	tank	(s) 2026			
6.	Type of change ⊠ New Construction □ N	lew	Stored Material			
7.	Description of Tank Modification (if applicable) Not Applicable					
	A. Does the tank have more than one mode of operation?					
7B.	. If YES, explain and identify which mode is covered by this application (Note: A separate form must be completed for each mode).					
	Not Applicable					
7C.	7C. Provide any limitations on source operation affecting emissions, any work practice standards (e.g. production variation, etc.):					
	None					
II. TANK INFORMATION (required)						
8.	Design Capacity (specify barrels or gallons). Use the internal cross-sectional area multiplied by internal height.					
ΟΛ	170,000 gallons					
9A.	Tank Internal Diameter (ft) 26	90.	Tank Internal Height (or Length) (ft) 44			
10/	<u>-</u> -		· · · · · · · · · · · · · · · · · · ·			
43 ft. NA		3 1 3 ()				
11/		11	Average Vapor Space Height (ft)			
	1 ft.		NA			
12. Nominal Capacity (specify barrels or gallons). This is also known as "working volume" and considers design liquid levels and overflow valve heights.						
	170,000 gallons					

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REDACTED

	Transfer of the second of the
13A. Maximum annual throughput (gal/yr) yr total for all tanks (Normal Operation)	13B. Maximum daily throughput (gal/day) /day total all tanks
14. Number of Turnovers per year (annual net throughpu	
Average of 4 to	arnover/tank per year
15. Maximum tank fill rate (gal/min)	
16. Tank fill method Submerged	☐ Splash ☐ Bottom Loading
17. Complete 17A and 17B for Variable Vapor Space Ta	nk Systems
17A. Volume Expansion Capacity of System (gal)	17B. Number of transfers into system per year
18. Type of tank (check all that apply):	
☐ Fixed Roof X vertical horizontal	flat roof cone roof X dome roof
other (describe) External Floating Roof pontoon roof	double deck roof
☐ Domed External (or Covered) Floating Roof	double deck fool
☐ Internal Floating Roof vertical column su	pport self-supporting
☐ Variable Vapor Space ☐ lifter roof	
☐ Pressurized spherical cylindrical	
☐ Underground ☐ Other (describe)	
III. TANK CONSTRUCTION & OPERATION INFORM	ATION (optional if providing TANKS Summary Sheets)
19. Tank Shell Construction: Tank construction not selected	
☐ Riveted ☐ Gunite lined ☐ Epoxy-coated	
20A. Shell Color 20B. Roof Color	r 20C. Year Last Painted
21. Shell Condition (if metal and unlined): ☐ No Rust ☐ Light Rust ☐ Dense R	ust
22A. Is the tank heated? YES NO	
22B. If YES, provide the operating temperature (°F)	
22C. If YES, please describe how heat is provided to ta	ank.
23. Operating Pressure Range (psig): to	
24. Complete the following section for Vertical Fixed Ro	of Tanks Does Not Apply
24A. For dome roof, provide roof radius (ft)	
24B. For cone roof, provide slope (ft/ft)	
25. Complete the following section for Floating Roof Tar	nks Does Not Apply
25A. Year Internal Floaters Installed:	
25B. Primary Seal Type:	Shoe Seal
(check one)	ient Seal
25C. Is the Floating Roof equipped with a Secondary S	Seal? YES NO
25D. If YES, how is the secondary seal mounted? (che	eck one) Shoe Rim Other (describe):
25E. Is the Floating Roof equipped with a weather shie	eld? YES NO

25F. Describe deck fittings; indicate	e the number of ear	ch type of fitting:			
251. Describe deck fittings, indicate		S HATCH			
BOLT COVER, GASKETED:	UNBOLTED COV		UNBOLTED COVER, UNGASKETED:		
BOLT COVER, GASKETED:	AUTOMATIC GAL UNBOLTED COV	JGE FLOAT WELL ER, GASKETED:	UNBOLTED COVER, UNGASKETED:		
BUILT-UP COLUMN – SLIDING COVER, GASKETED:			PIPE COLUMN – FLEXIBLE FABRIC SLEEVE SEAL:		
PIP COLUMN – SLIDING COVER, GA		R WELL PIPE COLUMN –	SLIDING COVER, UNGASKETED:		
SLIDING COVER, GASKETED:	GAUGE-HATCH	I/SAMPLE PORT SLIDING COVER, UNGASKETED:			
WEIGHTED MECHANICAL ACTUATION, GASKETED:			SAMPLE WELL-SLIT FABRIC SEAL (10% OPEN AREA)		
WEIGHTED MECHANICAL ACTUAT		BREAKER WEIGHTED MECHA	ANICAL ACTUATION, UNGASKETED:		
WEIGHTED MECHANICAL ACTUATI		VENT WEIGHTED MECHANICAL ACTUATION, UNGASKETED:			
	DECK DDAIN (2.1	NOU DIAMETERY			
OPEN:	DECK DRAIN (3-1	-INCH DIAMETER) 90% CLOSED:			
STUB DRAIN 1-INCH DIAMETER:					
OTHER (DESCR	RIBE, ATTACH ADI	DITIONAL PAGES I	IF NECESSARY)		

26. Complete the following section for Internal Floating R	loof Tanks Does Not Apply
26A. Deck Type:	
26B. For Bolted decks, provide deck construction:	
26C. Deck seam:	
Continuous sheet construction 5 feet wide	
Continuous sheet construction 6 feet wide	
☐ Continuous sheet construction 7 feet wide ☐ Continuous sheet construction 5 × 7.5 feet wide	
☐ Continuous sheet construction 5 x 12 feet wide	
Other (describe)	
26D. Deck seam length (ft)	26E. Area of deck (ft²)
For column supported tanks:	26G. Diameter of each column:
26F. Number of columns:	
	f providing TANKS Summary Sheets)
27. Provide the city and state on which the data in this se See TANKS Summary Sheet	ection are based.
28. Daily Average Ambient Temperature (°F)	
29. Annual Average Maximum Temperature (°F)	
30. Annual Average Minimum Temperature (°F)	
31. Average Wind Speed (miles/hr)	
32. Annual Average Solar Insulation Factor (BTU/(ft²-day	v))
33. Atmospheric Pressure (psia)	
V. LIQUID INFORMATION (optional	if providing TANKS Summary Sheets)
34. Average daily temperature range of bulk liquid: See	TANKS Summary Sheet
34A. Minimum (°F)	34B. Maximum (°F)
35. Average operating pressure range of tank:	
35A. Minimum (psig)	35B. Maximum (psig)
36A. Minimum Liquid Surface Temperature (°F)	36B. Corresponding Vapor Pressure (psia)
37A. Average Liquid Surface Temperature (°F)	37B. Corresponding Vapor Pressure (psia)
38A. Maximum Liquid Surface Temperature (°F)	38B. Corresponding Vapor Pressure (psia)
39. Provide the following for each liquid or gas to be stor	ed in tank. Add additional pages if necessary.
39A. Material Name or Composition	
39B. CAS Number	
39C. Liquid Density (lb/gal)	
39D. Liquid Molecular Weight (lb/lb-mole)	
39E. Vapor Molecular Weight (lb/lb-mole)	

Maximum Vapor Press	sure						
39F. True (psia)							
39G. Reid (psia)							
Months Storage per Y 39H. From	ear						
39I. To							
001. 10	VI. EMISSIONS A	ND CONTR	OL DEVICE	DATA (required)			
40. Emission Control	Devices (check as many			` ' '			
☐ Carbon Adsorp	,	, 5.5 5.15.77		41.7			
☐ Condenser ¹							
Conservation Vent (psig)							
Vacuum S	Setting		Pressure Se	etting			
☐ Emergency Re	elief Valve (psig)						
☐ Inert Gas Blan	ket of						
☐ Insulation of Ta	ank with						
Liquid Absorpti	ion (scrubber)¹						
☐ Refrigeration o	f Tank						
Rupture Disc (
☐ Vent to Inciner							
Other ¹ (describ	,						
¹ Complete approp	priate Air Pollution Conti	rol Device S	Sheet.				
41. Expected Emissio	n Rate (submit Test Dat	ta or Calcul	ations here	or elsewhere in the app	plication).		
Material Name &	Breathing Loss	Workin	g Loss	Annual Loss	Estimation Method ¹		
CAS No.	(lb/hr)	Amount	Units	(lb/yr)			
See TANKS Summary S	Sheet						
¹ EPA = EPA Emission Factor, MB = Material Balance, SS = Similar Source, ST = Similar Source Test, Throughput Data, O = Other (specify)							

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TANKS 4.0.9d Emissions Report - Detail Format Tank Indentification and Physical Characteristics

Identification
User Identification:
City:
State: Company: Type of Tank: Description:

Tanks 1-40 Charleston West Virginia Transgas Vertical Fixed Roof Tank Diesel Tanks

Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

Tank Dimensions
Shell Height (ft):
Diameter (ft):
Liquid Height (ft):
Avg. Liquid Height (ft):
Volume (gallons):
Tumovers: Net Throughput(gal/yr): Is Tank Heated (y/n):



Paint Characteristics Shell Color/Shade: Shell Condition Roof Color/Shade: Roof Condition:

White/White Good White/White Good

Dome

Ν

Roof Characteristics Type: Height (ft) Radius (ft) (Dome Roof)

1.00 26.00

Breather Vent Settings Vacuum Settings (psig): Pressure Settings (psig) 0.00

Meterological Data used in Emissions Calculations: Charleston, West Virginia (Avg Atmospheric Pressure = 14.25 psia)

TANKS 4.0 Report Page 2 of 6

TANKS 4.0.9d Emissions Report - Detail Format Liquid Contents of Storage Tank

Tanks 1-40 - Vertical Fixed Roof Tank Charleston, West Virginia

			ily Liquid Si perature (de		Liquid Bulk Temp	Vapo	r Pressure	(psia)	Vapor Mol.	Liquid Mass	Vapor Mass	Mol.	Basis for Vapor Pressure
Mixture/Component	Month	Avg.	Min.	Max.	(deg F)	Avg.	Min.	Max.	Weight.	Fract.	Fract.	Weight	Calculations
Distillate fuel oil no. 2	All	56.67	51.31	62.04	55.00	0.0058	0.0048	0.0070	130.0000			188.00	Option 1: VP50 = .0045 VP60 = .0065

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TANKS 4.0.9d Emissions Report - Detail Format Detail Calculations (AP-42)

REDACTED Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

Tanks 1-40 - Vertical Fixed Roof Tank Charleston, West Virginia

Annual Emission Calcaulations	
Standing Losses (lb):	25.2731
Vapor Space Volume (cu ft):	12,211,8942
Vapor Density (lb/cu ft);	0.0001
Vapor Space Expansion Factor:	0.0417
Vented Vapor Saturation Factor:	0.9929
Tank Vapor Space Volume:	
Vapor Space Volume (cu ft):	12,211.8942
Tank Diameter (ft):	26,0000
Vapor Space Outage (ff):	23.0010
Tank Shell Height (ft):	44.0000
Average Liquid Height (ft):	21,5000
Roof Outage (ft):	0.5010
Roof Outage (Dome Roof)	
Roof Outage (ft):	0.5010
Dome Radius (ft);	26.0000
Shell Radius (ft):	13.0000
Vapor Density	
Vapor Density (tb/cu ft):	0.0001
Vapor Molecular Weight (lb/lb-mole):	130.0000
Vapor Pressure at Daily Average Liquid	
Surface Temperature (psia):	0.0058
Daily Avg. Liquid Surface Temp. (deg. R):	516,3441
Daily Average Ambient Temp. (deg. F):	54,9833
Ideal Gas Constant R	
(psia cuft / (lb-mol-deg R)):	10.731
Liquid Bulk Temperature (deg. R):	514.6733
Tank Paint Solar Absorptance (Shell):	0.1700
Tank Paint Solar Absorptance (Roof):	0.1700
Daily Total Solar Insulation	4 050 5700
Factor (Btu/sqft day):	1,250.5726
Vapor Space Expansion Factor	
Vapor Space Expansion Factor:	0.0417
Daily Vapor Temperature Range (deg. R):	21.4587
Daily Vapor Pressure Range (psia):	0.0022
Breather Vent Press, Setting Range(psia):	0.0000
Vapor Pressure at Daily Average Liquid	
Surface Temperature (psia):	0.0058
Vapor Pressure at Daily Minimum Liquid	
Surface Temperature (psia):	0.0048
Vapor Pressure at Daily Maximum Liquid	
Surface Temperature (psia):	0.0070
Daily Avg. Liquid Surface Temp. (deg R):	518.3441
Daily Min. Liquid Surface Temp. (deg R):	510.9799
Daily Max. Liquid Surface Temp. (deg R):	521.7082
Daily Ambient Temp. Range (deg. R):	21,5333
Vented Vapor Saturation Factor	0.0000
Vented Vapor Saturation Factor: Vapor Pressure at Daily Average Liquid:	0.9929
Surface Temperature (psia);	0.0058
Vapor Space Outage (ft):	23.0010
Norking Losses (lb):	12.2809
Vapor Molecular Weight (lb/lb-mole):	130.0000
Vapor Pressure at Daily Average Liquid	100.0000
Surface Temperature (psia):	And the Part of the Land
Annual Net Throughput (gal/yr.):	
Annual Turnovers:	THE REST OF SEC.
Turnover Factor:	
Maximum Liquid Volume (gal):	The Control of the Control
Maximum Liquid Height (ft):	
Tank Diameter (ft):	
Working Loss Product Factor:	
otal Losses (lb);	37.5540

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TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: Annual

Tanks 1-40 - Vertical Fixed Roof Tank Charleston, West Virginia

	Losses(lbs)			
Components	Working Loss	Breathing Loss	Total Emissions	
Distillate fuel oil no. 2	12.28	25.27	37.55	

ATTACHMENT M AIR POLLUTION CONTROL DEVICE(S)

REDACTED

Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

Attachment M Marc Air Pollution Control Device Sheet

(OTHER COLLECTORS)

Control Device ID No. (must match Emission Units Table): 1C-117C

Equipment Information

1.	Manufacturer: Model No. NA	2.	Control Device Nar Type: Various	me: Control System				
3.	Provide diagram(s) of unit describing capture system with duct arrangement and size of duct, air volume, capacity, horsepower of movers. If applicable, state hood face velocity and hood collection efficiency.							
4.	On a separate sheet(s) supply all data and calculations used in selecting or designing this collection device.							
5.	Provide a scale diagram of the control device showing internal construction.							
6.	Submit a schematic and diagram with dimensions and	d flo	w rates.					
7.	7. Guaranteed minimum collection efficiency for each pollutant collected: 100%							
8.	3. Attached efficiency curve and/or other efficiency information. See Attached							
9.	Design inlet volume: See Attached SCFM	10.	Capacity: See Attac	hed				
This VO attac	 11. Indicate the liquid flow rate and describe equipment provided to measure pressure drop and flow rate, if any. This emission abatement system is multi-phase and the system controls. The system controls VOC (VOC HAPs), NOx, PM, CO, and SOx emissions. A description of the system and each stage is provided on the attachment to this form. 12. Attach any additional data including auxiliary equipment and operation details to thoroughly evaluate the control equipment. See Attached 							
	13. Description of method of handling the collected material(s) for reuse of disposal. Spent catalyst and other discardable materials are removed from the site.							
	Gas Stream Ch	hara	cteristics					
	Are halogenated organics present? Are particulates present? Are metals present?	×	es 🛚 No es 🔲 No es 🔲 No					
15.	Inlet Emission stream parameters:	M	aximum	Typical				
	Pressure (mmHg):							
	Heat Content (BTU/scf):	Se	e Attached					
	Oxygen Content (%):							
	Moisture Content (%):							
	Relative Humidity (%):							

40	T ((()		7.00				
16.	Type of pollutant(s) ⊠ Particulate (type)		⊠ SO _x yproducts	\square Odor \boxtimes Other NO_x	, VOC (VOC HA	Ps), CO	
17.	Inlet gas velocity:	See Attached	ft/sec	18. Pollutant	specific gravity:	NA	
19.	19. Gas flow into the collector: See Attached ACF @ °F and PSIA			20. Gas strea	am temperature: Inlet: Outlet:	See Attached	°F °F
21.	Gas flow rate: See A Design Maximum: Average Expected:	ACFM ACFM	22. Particulat	e Grain Loading Inlet: Outlet:	in grains/scf: S	See Attached	
23.	23. Emission rate of each pollutant (specify) into and out of collector:						
	Pollutant	IN Pol	lutant	Emission	OUT Po	ollutant	Control
		lb/hr	grains/acf	Capture Efficiency %	lb/hr	grains/acf	Efficiency %
	A	See attached docu	ment for a descri	ption of each co	ntrol stage.		•
	В						
	B C						
	С						
24.	C D	: Heig	ht	ft.	Diameter		ft.
	C D E			cy versus gas			-

Particulate Distribution

26. Complete the table:	Particle Size Distribution at Inlet to Collector	Fraction Efficiency of Collector	
Particulate Size Range (microns)	Weight % for Size Range	Weight % for Size Range	
0 – 2			
2 – 4			
4 – 6			
6 – 8			
8 – 10			
10 – 12	See Attached		
12 – 16			
16 – 20			
20 – 30			
30 – 40			
40 – 50			
50 – 60			
60 – 70			
70 – 80			
80 – 90			
90 – 100			
>100			

27. Describe any air pollution control device inlet and outlet gas conditioning processes (e.g., gas cooling, gas reheating, gas humidification): See Attached				
	ction material disposal system: al is shipped offsite for disposal or reg	generation/reuse.		
29. Have you included	Other Collectores Control Device	e in the Emissions Points Data Summary Sheet?		
Please propose n	g parameters. Please propose	and Testing eporting in order to demonstrate compliance with the testing in order to demonstrate compliance with the		
MONITORING: Amount of emissions con	atrol fluids utilized.	RECORDKEEPING: Amount of emissions control fluids utilized.		
REPORTING: None		TESTING: As requested by the permit.		
MONITORING:		ocess parameters and ranges that are proposed to be strate compliance with the operation of this process		
RECORDKEEPING: REPORTING:	Please describe the proposed re-	cordkeeping that will accompany the monitoring. emissions testing for this process equipment on air		
TESTING:	pollution control device.	emissions testing for this process equipment on air		
TEOTINO.	pollution control device.	emissions testing for this process equipment on all		
31. Manufacturer's Gu	aranteed Control Efficiency for eac	h air pollutant.		
See Attached				
32. Manufacturer's Gu	aranteed Control Efficiency for eac	h air pollutant.		
See Attached				
33. Describe all operat	ing ranges and maintenance proce	edures required by Manufacturer to maintain warranty.		
The controls are designed	I to operate within the operational rang	ges of the engines.		

PROCESS DESCRIPTION for

POLLUTION CONTROL for NATURAL GAS ENGINE EMISSIONS

Abatement system Package

Prepared for

*Transgas – Adams Fork project*February 10, 2025
Rev. 03

REDACTED

1. Introduction

Below is a description of the basic concept on which the proposed system is based, together with some preliminary evaluations about the foreseen chemicals consumption.

The overall process scheme is presented in the attachment 1 – OVERALL PROCESS SCHEME and detailed below.

The configuration and equipment sizing has been studied for the maximum flow rate – corresponding to 100% load of the engine with iCER, kW of mechanical power at shaft when engine runs in compensation mode, and the maximum load of pollutants.

The system described below will be installed individually for each engine.

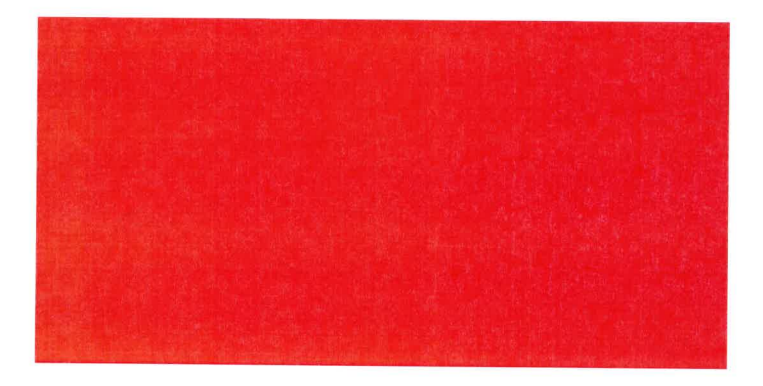
Attachment 2 rev 02— EMISSION ABATEMENT STEPS shows the pollutant flow at each stage (A to D), as indicated in the overall process scheme, with the target of reaching the maximum total emission level of:

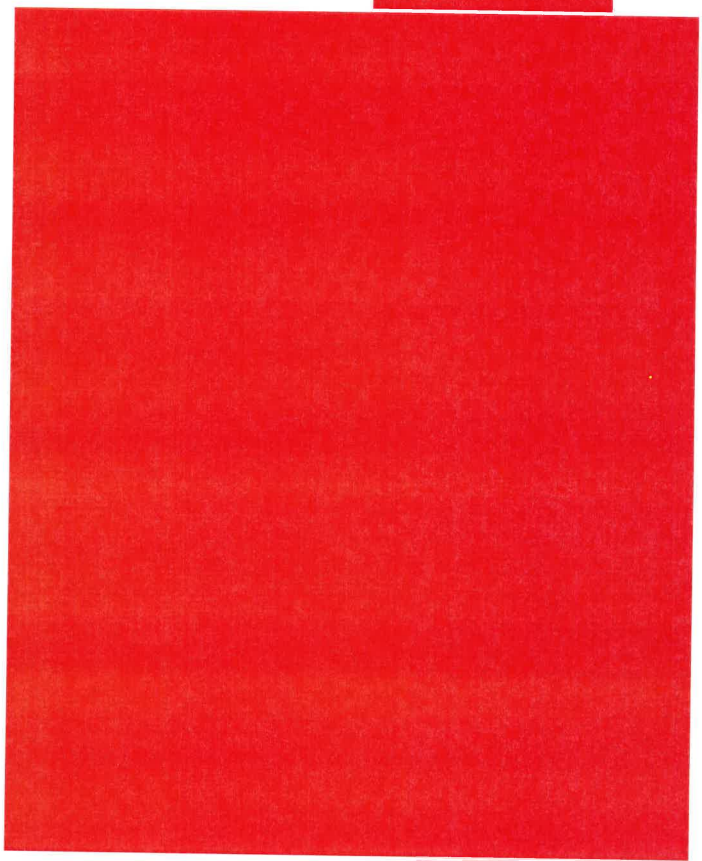
- NOx < 250 tpy (short)
- CO < 250 tpy (short)
- SOx < 250 tpy (short)
- PM < 250 tpy (short)

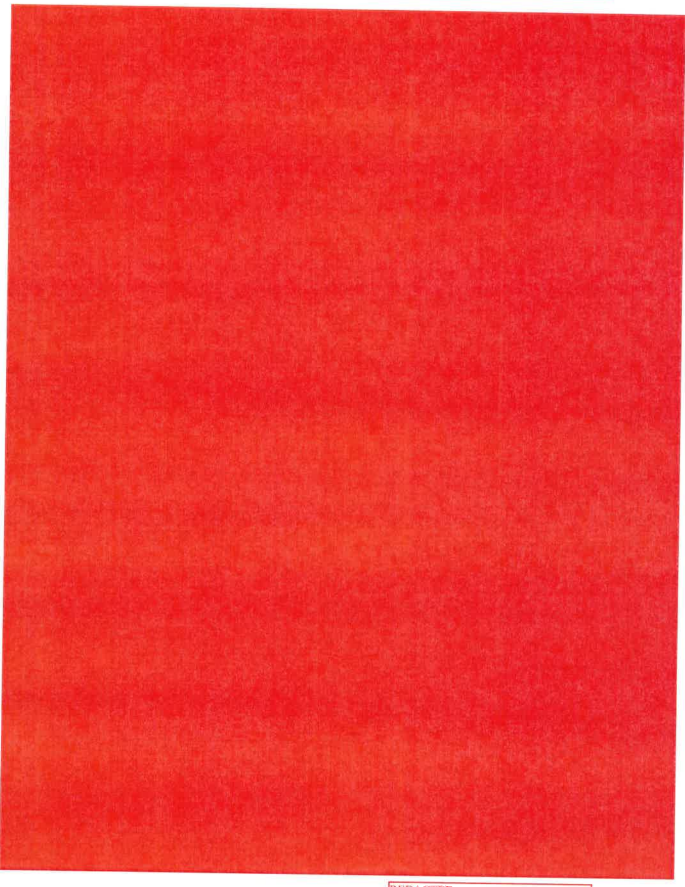
REDACTED

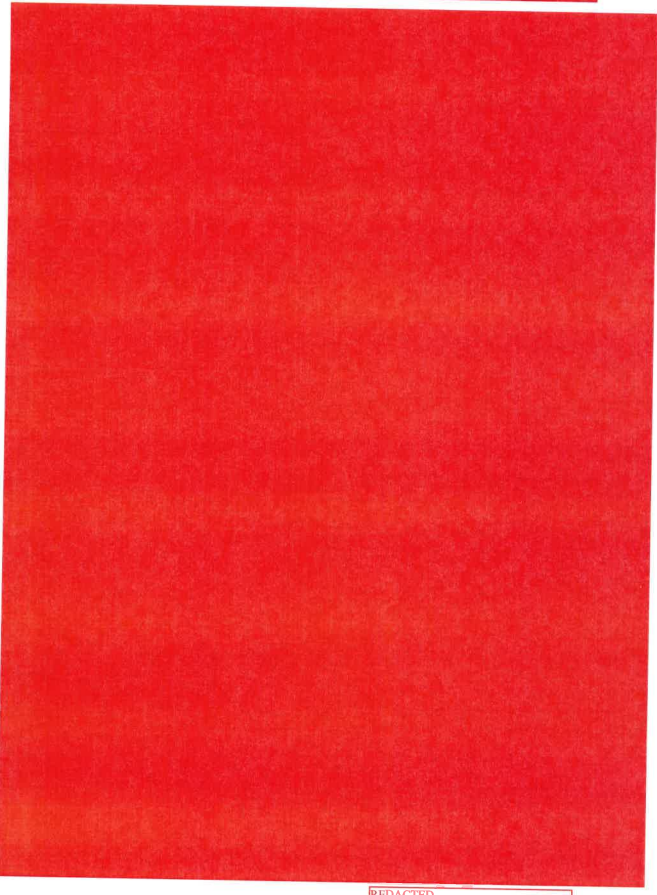
Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

for a total of 114 engines operating at the same time and continuously at maximum load.

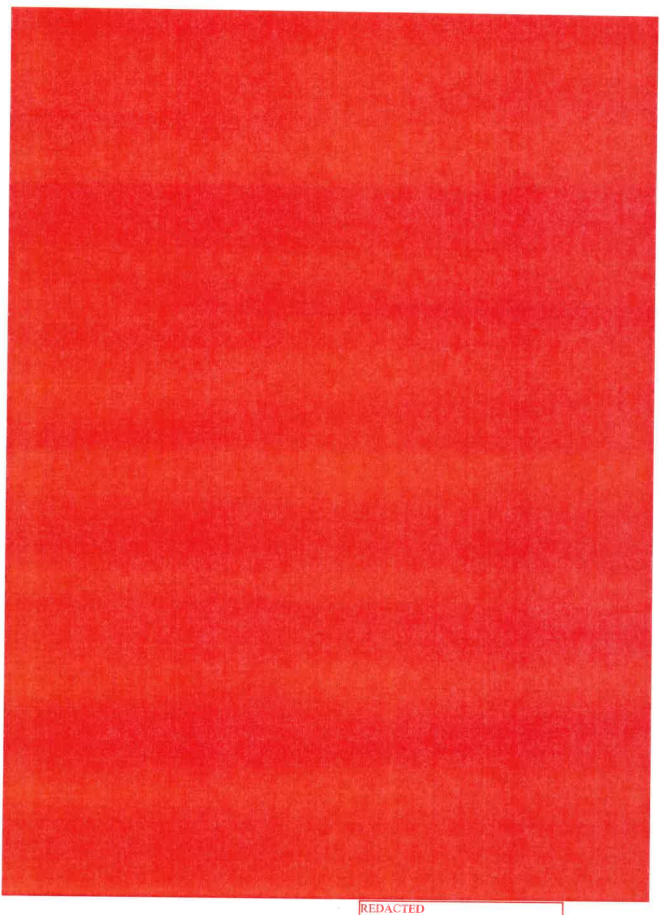




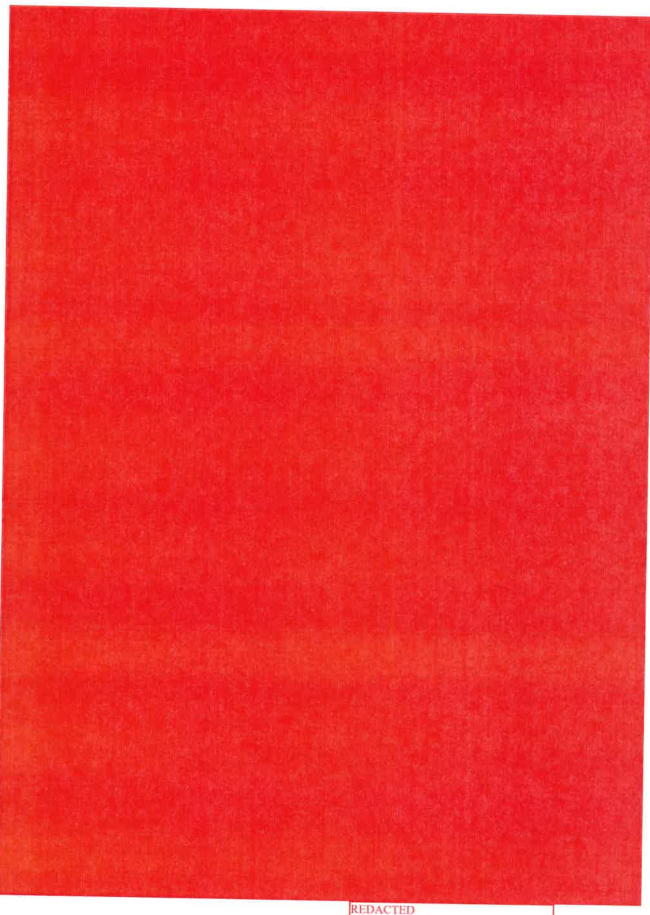




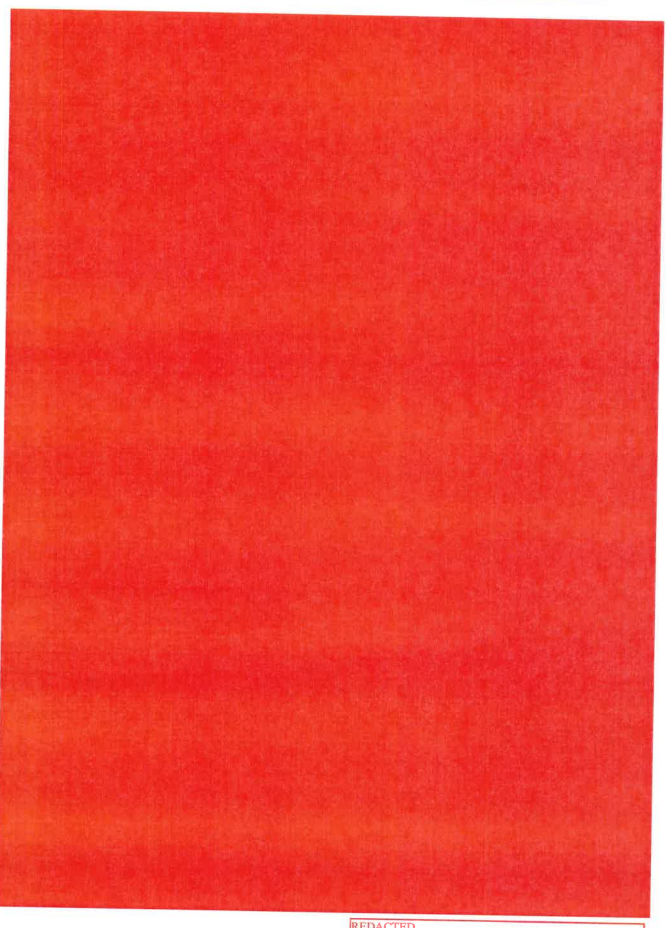
M8 of M18

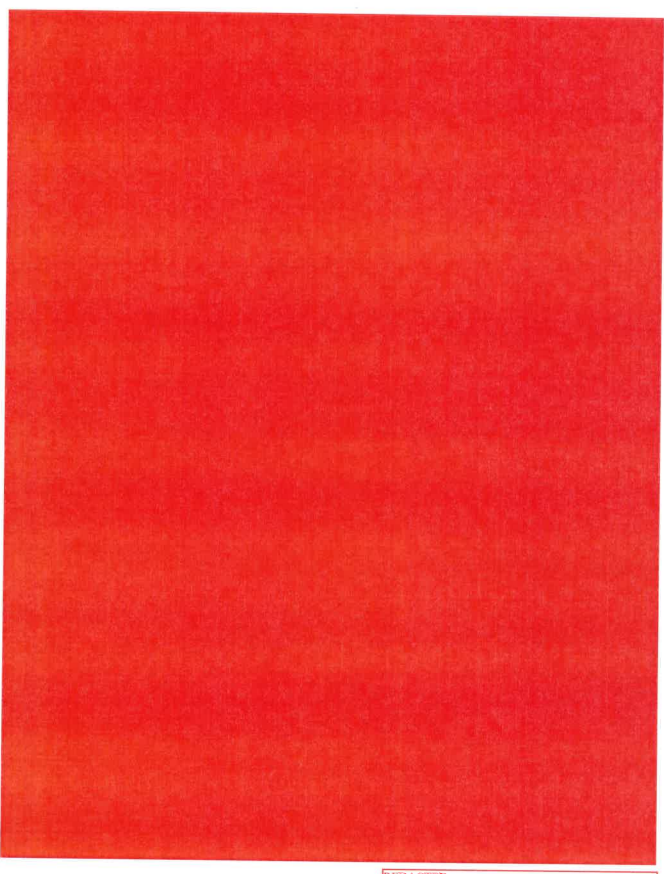


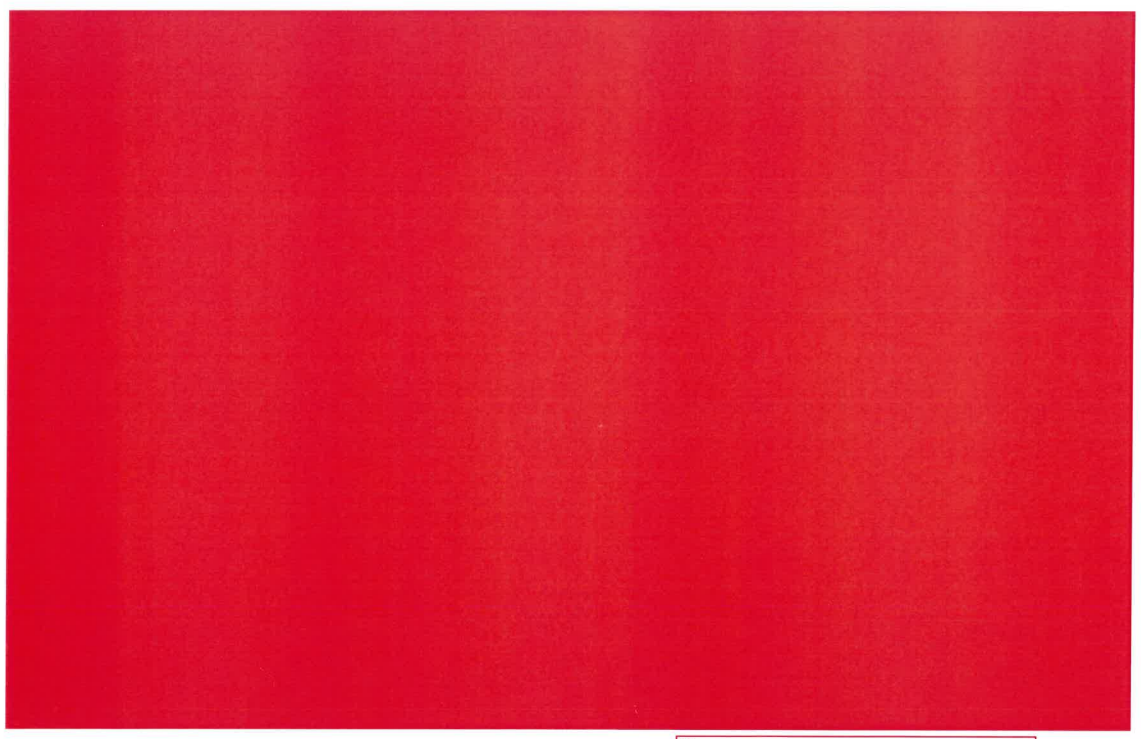
M9 of M18

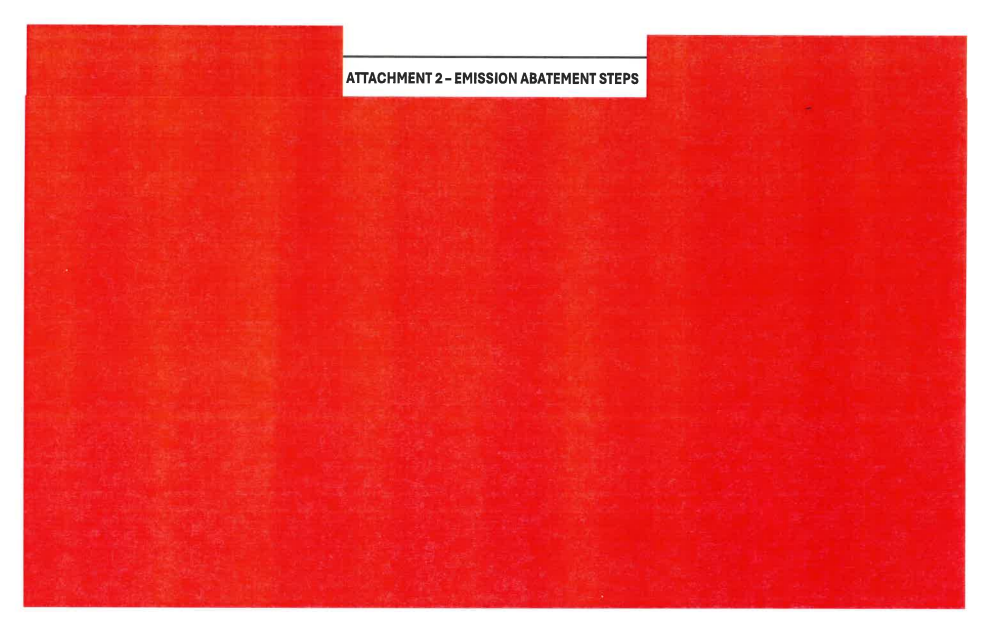


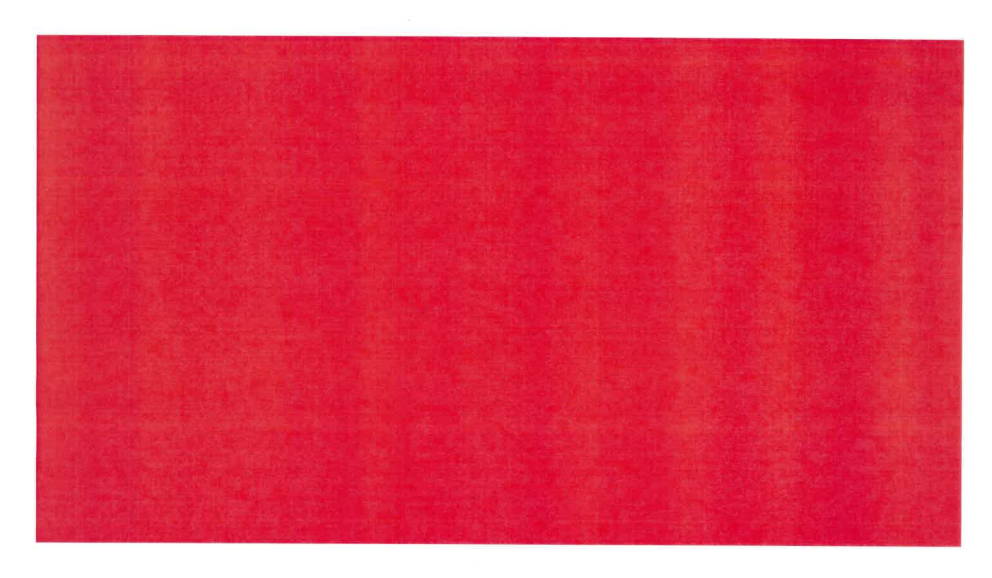
M10 of M18



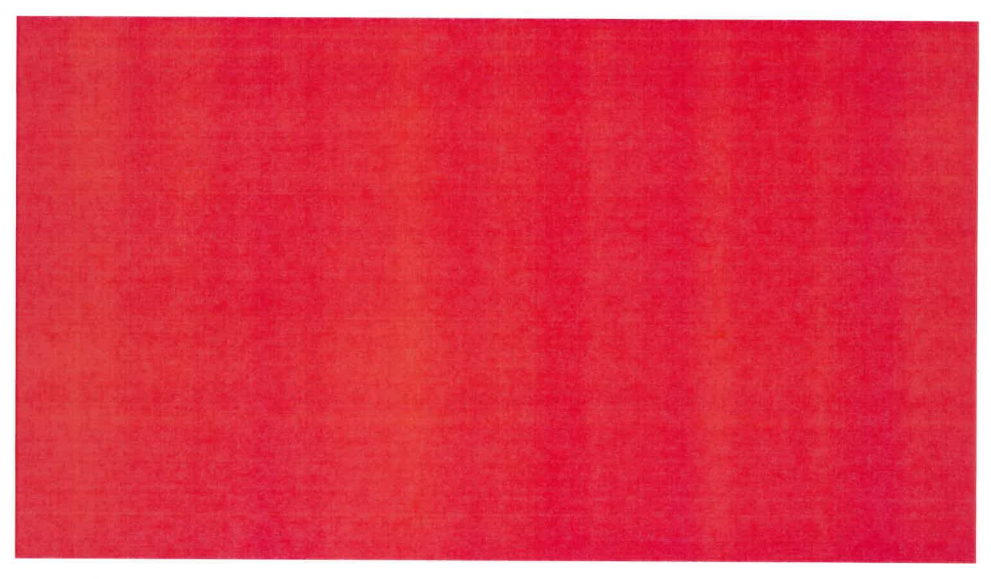




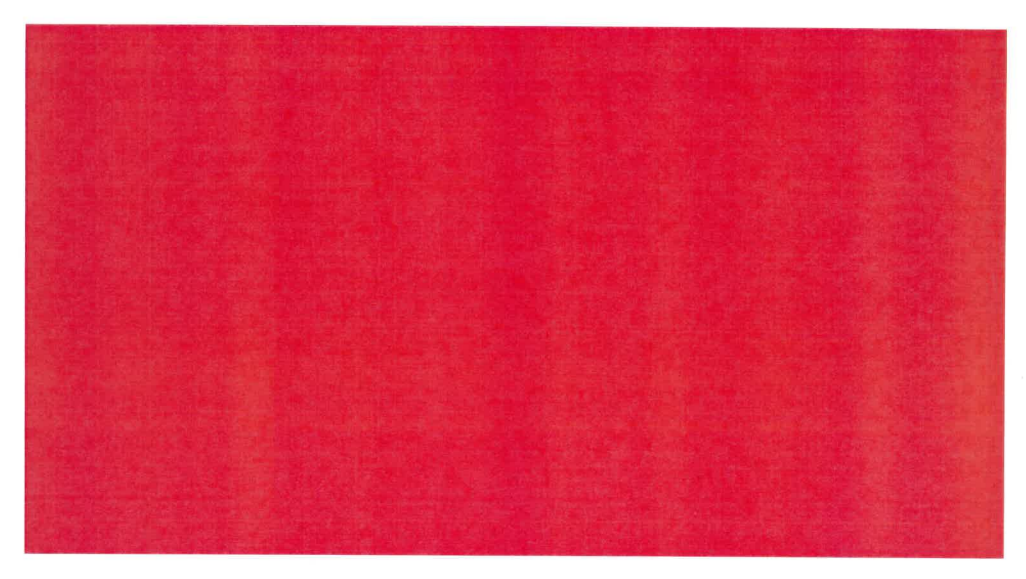




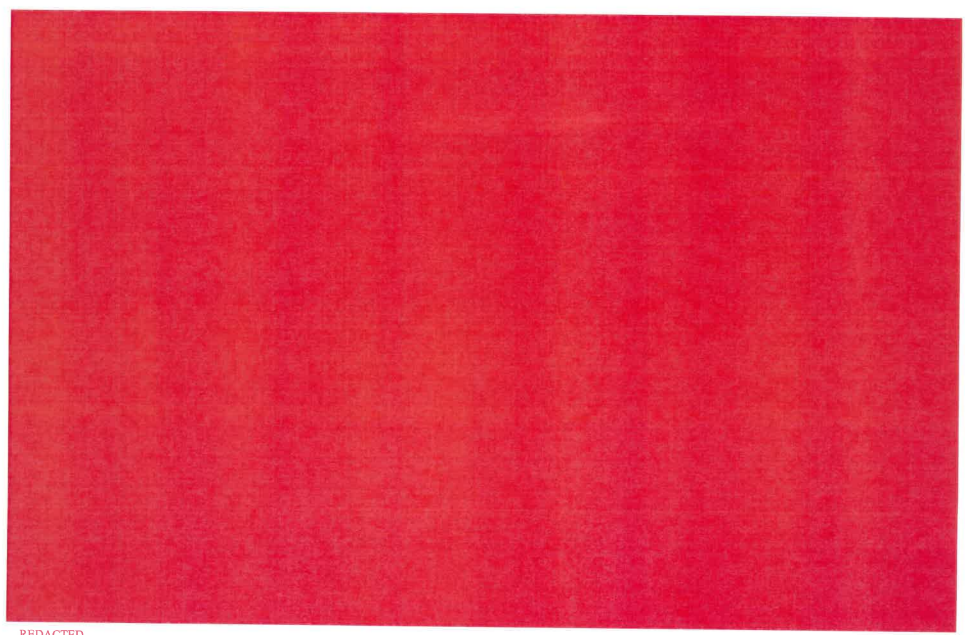
REDACTED Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025



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ATTACHMENT N SUPPORTING EMISSIONS CALCULATIONS

TranGas Development, LLC Power Campus

REDACTED
Information Claimed Confidential by
TransGas Development Systems, LLC
March 24, 2025

Potesta & Associates, Inc. Project No. 0101-22-0132-003B

By: PEW Date: 3/20/2025

March 2

Checked By: KBK Date: 03/21/2025

Facility Total

Emission Type	Uncontrolled	Controlled
Emission Type	tpy	tpy
PM		193.69
PM10		187.96
PM2.5		186.91
SO2		9.93
NOx		194.30
CO		205.62
VOC		117.66
Total HAPS		0.87

Engines (Worst Case)

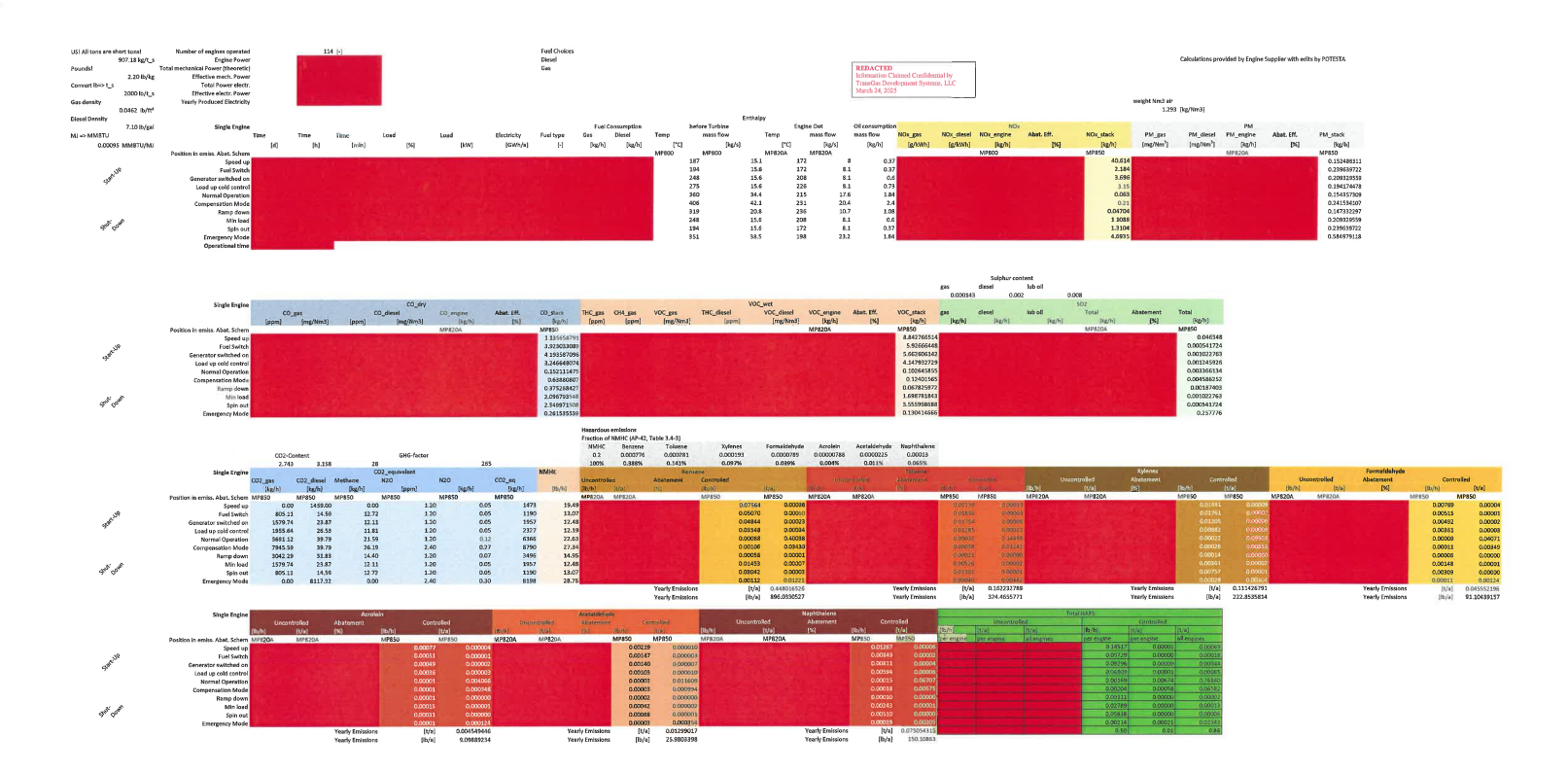
Emission Type	Uncontrolled	Controlled
Emission Type	tpy	tpy
PM		186.53
PM10		186.53
PM2.5		186.53
SO2		9.93
NOx		194.30
CO		205.62
VOC		116.59
Total HAPS		0.86

Tanks

Emission Type	Uncontrolled	Controlled
Emission Type	tpy	tpy
VOC	0.75	0.75

Haulroads and Fugitive Leaks

Emission Type	Uncontrolled	Controlled
Emission Type	tpy	tpy
PM	7.16	7.16
PM10	1.43	1.43
PM2.5	0.38	0.38
VOC	0.31	0.31
Total HAPS	0.0053	0.0053



Emergency Mode

REDACTED Information Claimed Confidential by TransGas Development Systems, LLC March 24, 2025

5 [-]

SO2 [t/a]

Yearly base Single Engine raw emissions Gas [t/a] NOs PM CG VOC 50x CO2 Methane N2O CO2_eq [gal/a] [t/a] [t/a] [t/a] [t/a] [t/a] [t/a] [t/a] Speed up Fuel Changeover Raw Emissions [tons / year] Generator switched on Load up cold control PM CC: VOC SOR [1/8] [1/8] [1/8] [1/8] Normal Operation Compensation Mode Ramp down Min load Spin out NOx PM CO VOC SOx CO2 Methane N2O CO2_eq [t/a] [t/a] [t/a] [t/a] [t/a] [t/a] [t/a] Emergency Mode 0 0 CO2_eq

[t/a] (t/a)
0.000 0.00000 0.
0.0000 0.00000 0.
0.001 0.00000 0.
0.002 0.00001 0.
0 0 CO2_eq

[t/a] (t/a)
208.479 1.11488 614714 CO2 [t/a] (t/a) 000 0.134 000 0.990 000 0.147 000 0.364 PM [t/a] Single Engine raw emissions (t/a) VOC (a) (1/4) (1 0.004 0.000 0.000 0.000 0.001 PM [t/a] 0.001 0.000 0.001 0.001 SOx [t/a] Speed up 0.000 Fuel Changeover 0.000 0.147 0.001 0.000 0.364 0.002 0.000 0.364 0.002 0.000 0.364 0.002 0.003 55339.012 208.479 0.003 4992.703 16.372 Start / Stop Generator switched on controlled Load up cold control 0.991 0.078 [t/a] 1.11498 61471.893 0.16736 5495.468 Normal Operation Compensation Mode 33 4-22 [t/a] [t/a] 3,000 1.130 0.000 0.147 0.000 0.015 0 CO2_eq [t/a] [t/a] [t 0.005 0.00003 0.001 0.00000 0.000 0.00000 Ramp down Min load Spin out 0.000 0.000 0.000 0.000 0.000 0.000 [t/a] 1718 Emergency Mode 0.01 Yearly base Single Engine raw emissions NOx PM [t/a] [t/a] CC2 [t/a] Gas [t/a] 20035 . [gal/a] 122 3427 [h/a] 8760 [ft⁸/a] 866574112 [t/a] Normal Operation Normal Operation w. abatement Operation of 114 engines 69.35 169.92 167.45 112.99 3.71 6,308,647 23,767 1 Start Up / Shut down all engines all engines CO2 Methane N2O CO2_eq [t] [t] [t] [t] [t] (c) 0.0010 224,2974 1.1839 0.0060 259.0492 [ib] [ib] [ib] [ib] 0.02 3935.04 20.77 0.11 4544.72 0.5555 0.0177 0.1833 (b) [gal] 5.62 75.30 [ft³] (t) 0.2917 [lb] 1584 [lb] 0.80 3256871 2 [gal] [h] [t] _[t] Single engine NOx [t/a] PM CO VOC [t/a] [t/a] 69.9 167.6 Best case 8760h@75% plus 1 Start/Stop Duration Gas [ft³/a] [t/a] [ft³/a] [ft Diesel [t/a] CO2 Methane N2O CO2_eq [t/a] [t/a] [t/a] [t/a] [t/a] [t/a] 3.7 6308871.7 23767.8 127.1 7008054.9 SOx [t/a] [gal/a] 13,876 3,908,687

N4 of N8

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0.135 0.044 0.180 0.427

1.285 0.180 0.022

1735 68705

TranGas Development, LLC Power Campus

Potesta & Associates, Inc. Project No. 0101-22-0132-003B

By: PEW		Checked By: KBK
Date: 3/20/2025	REDACTED	Date: 03/21/2025
	Information Claimed Confidential by	
Tanks	TransGas Development Systems, LLC	
	March 24, 2025	

Tank	I.D.	Volume	Turnovers	Yearly Throughput	Fixed Roof Losses				VOC Emissio	OC Emissions		
	Working Breatl		Working Breathing Uncontrolled			ed	Controlled					
		(gal)	(No.)	(gal/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/hr)(1)	(tpy)	(lbs/hr)(1)	(tpy)	
Diesel Tank	TK1-40	170,000	4		12.28	25,27	37.55	0.18	0.02	0.18	0.02	
Total Emissions (40 tanks)					491.2	1,010.80	1,502.00	7.34	0.75	7.34	0.75	
						To	tal VOC =	7.34	0.75	7.34	0.75	

1. Emissions based on breathing losses divided by 8,760 hours per year and working losses divided by total throughput multiplied by one truck delivery to the tanks of 10,000 gallons.

2. Number of USLD tanks at the site =

40

Potesta & Associates, Inc. Project No. 0101-22-0132-003B

By: PEW Date: 3/20/2025

Checked By: KBK Date: 03/21/2025

Natural Gas (Vapor Sources)

					Uncor	itrolled		Cont	rolled
Source Type	Number of Sources	Emission Factor(1) (kg/hr/source)	TOC Emissions (lb/hr)	TOC Emissions (ton/yr)	VOC Emissions (lb/hr)	VOC Emissions (ton/\(\tau\)	Control Efficiency (%)	VOC Emissions (lb/hr)	VOC Emissions (ton/vr)
Valves	176	0.000131	0.050829	0.222632	0.0003	0.0013	0	0.0003	0.0013
Pressure Relief Valves	120	0.0447	11.825474	51.795578	0.0698	0.3056	0	0.0698	0,3056
Connectors (Flanges)	917	0.0000810	0.163751	0,717230	0,0010	0.0042	0	0.0010	0.0042
Compressor Seals	0	0.0894	0.000000	0.000000	0.0000	0.0000	0	0.0000	0.0000
Light Liquid Pumps	0	0.00187	0.000000	0.000000	0.0000	0,0000	0	0.0000	0.0000
Samule Connections (2)	1	0.0150	0.033069	0.144842	0.0002	0,0009	0	0.0002	0.0009
				Total VOC =	0.0712	0,3120		0.0712	0.3120

	Uncor	trolled		Controlled		
	Hexane Emissions (lb/hr)	Hexane Emissions (ton/yr)	Control Efficiency (%)	Hexane Emissions (lb/hr)	Hexane Emissions (ton/r)	
	0.000005	0.000022	0	0.000005	0.000022	
	0.001183	0.005180	0	0.001183	0.005180	
	0,000016	0.000072	0	0.000016	0.000072	
	0.000000	0.000000	0	0.000000	0,000000	
	0.000000	0.000000	0	0.000000	0.000000	
	0.000003	0.000014	0	0.000003	0.000014	
Total	0.001	0.0053		0.001	0,0053	

	Sample Natural Gas	Composition			· · · · · · · · · · · · · · · · · · ·	
Gas Composition Key	вти	S.G.	Non-VOC	Non-VOC	Non-VOC	Non-VOC
			Carbon Dioxide	Nitrogen	Methane	Ethane
Gas Sample - TransCanada	1082.2	0.6100	0.2000	0.4400	90.3300	8.4400
				T	otal Non-VOC =	99.410

		Sample Natural Gas	s Composition				
Gas Composition Key	Voc	VOC	VOC	VOC	VOC	VOC	VOC/HAP
	Propane	N Butane	Iso Butane	Pentane	Iso Pentane	Neo Pentane	Hexane
Gas Sample - TransCanada	0.5200	0.0300	0.0200	0.0001	0.0100	0.0000	0.0100
Max value	0,5200	0.0300	0.0200	0.0001	0.0100	0.0000	0.0100
						Total VOC =	0.590
						Total HAP =	0.01

^{1.} AP42, Chapter 5, Protocol for Equipment Leak Emission Estimates, Table 2-1 and 2-5.
2. Sight Glass lb/kg = 2.2046

By: PEW	REDACTED	Checked By: KBK
Date: 3/20/2025	Information Claimed Confidential by	Date: 03/21/2025
	TransGas Development Systems, LLC	

Vehicle Activity (VA)

Paved Roadway: Trucks delivering fluids, fuel, and miscellaneous deliveries and removal of materials (estimated).

Emission Factor Equation from AP-42 Section 13.2.1, Paved Roads (January 2011): $E=[k*(sL/2)^{\circ}0.91*(W)^{\circ}1.02]*(1-1.2P/4N)=lb~/~Vehicle~Mile~Traveled~(VMT)$

	PM	PM10	PM2.5	
k =	0.011	0.0022	0.00054	dimensionless, particle size multiplier
sL =	9.7	9.7	9.7	surface material silt content (g/m2)
W =	26.8	26.8	26,8	tons, mean vehicle weight
P =	157	157	157	no. days/year with 0.01 in of rain
e=	1.15	0.23	0.06	lb/VMT

Rounding to

2

	N	lo.	Miles	Con	ntrol		Emi	ssions	
Pollutant	of Vehicles		Per Trip (1)	Device		Uncontrolled		Controlled	
	Per Hour	Per Year	(mi)	Type	Effic(%)	(lb/hr)	(tpy)	(lb/hr)	(tpy)
PM			1.25	N	0	2.88	7.16	2.88	7.16
PM10			1.25	N	0	0.58	1.43	0.58	1.43
PM2.5	The second second		1.25	N	0	0.15	0.38	0.15	0.38

			T	ankers/Trucks				
Product	Empty Weight lbs	Loaded Weight	Gallons Per Load	Average Weight	Gallons Per Hour	Gallons Per Year	Trucks Per Hour	Trucks Per Year
Delivery of Fluids		lbs		tons			1	
Miscellaneous Tru	cking						1	
	27-		7/			Total =	2	

1. Trip Distance - Round trip on outside of property from access road to the site =

1.25

2. Miscellaneous trucking is for deliveries and shipping of materials other than the fluid identified below. Trucking volume is assumed at one truck per hour and 4,380 trucks per year. Truck weighs are assumed to be the same mean weight as liquid trucking.

Estimated Delivery of Fluids				
Material	gal/hr	gal/day	gal/yr	
ULSD				
Lubricant Oil				
NH3(aq)				
NaOH				
NaHS				
NaClO2				
H2SO4				
Total				



ATTACHMENT O MONITORING, RECORDKEEPING, REPORTING, TESTING PLANS

ATTACHMENT O

MONITORING, RECORDKEEPING, REPORTING, AND TESTING PLANS

TransGas Development Systems, LLC will work with the Division of Air Quality to identify and address Monitoring, Recordkeeping, Reporting, and Testing Plans. Requirements that are identified in the permit will be implemented.

ATTACHMENT P PUBLIC NOTICE

ATTACHMENT P

AIR QUALITY PERMIT NOTICE

Notice of Application

Notice is given that TransGas Development Systems, LLC has applied to the West Virginia Department of Environmental Protection, Division of Air Quality, for a Construction Permit for the Adams Fork Harless Data Center Energy Campus located on 22 Mine Road near Holden in Mingo County, West Virginia. The latitude and longitude coordinates are: 37.753020 and -82.119050.

The applicant estimates the potential to discharge the following Regulated Air Pollutants will be: NO_x of 194.30 tons per year (tpy), SO2 of 9.93 tpy, CO of 205.62, tpy, VOC of 117.66 which includes fugitives of 0.31 tpy, PM of 193.69 tpy which includes fugitives of 7.16 tpy, PM10 of 187.96 which includes fugitives of 1.43 tpy, PM2.5 of 186.91 tpy which includes fugitives of 0.30 tpy, and total HAPS of 0.87 tpy.

Startup of operations is planned to begin on or about the 1st day of January 2027. Written comments will be received by the West Virginia Department of Environmental Protection, Division of Air Quality, 601 57th Street, SE, Charleston, WV 25304, for at least 30 calendar days from the date of publication of this notice. Written comments will also be received via email at DEPAirQualityPermitting@WV.gov.

Any questions regarding this permit application should be directed to the DAQ at (304) 926-0499, Extension 41281, during normal business hours.

Dated this the (Insert Date) day of March 2025.

By: TransGas Development Systems, LLC
Adam Victor
President
630 First Avenue, Suite 30C
New York, New York 10016-3799

ATTACHMENT Q BUSINESS CONFIDENTIAL CLAIMS

Cover Document Confidential Information

This sample form contains each of the required elements for the cover document required under 45CSR31. The person submitting this form may wish to attach an additional page(s) to provide adequate justification under the "Rationale" section of the form.

Company Name	ompany Name TransGas Development Systems, LLC		ficial	Adam Victor, President	
Company Address	630 First Avenue, Suite 30C New York, NY 10016-3799	Confidential	Name	Patrick Ward	
		Information Designee in	Title	Senior Engineer	
		State of WV	Address	7012 MacCorkle Ave, SE Charleston, WV 25304	
Person/Title	Adam Victor				
Submitting Confidential	President		Phone	(304) 342-1400	
Information			Fax	(304) 343-9031	

Reason for Submittal of Confidential Information: Initial permitting.				

Identification of Confidential Information	Rationale for Confidential Claim	Confidential Treatment Time Period
	Provide justification that the criteria set forth in § 45CSR31-4.1.a - e have been met.	
All Marked Confidential Information.	The information contained within the application is fully protected under non-disclosure and confidentiality agreements by all parties involved in the application process and design of the facility. See Page Q2 of Q2.	This information is to be maintained confidential. There is no timeframe for expiration of confidential treatment.

Responsible Official Signature:	Carlot
Responsible Official Title:	President
Date Signed:	3/24/25

NOTE: Must be signed and dated in BLUE INK.

Provide justification that the criteria set forth in § 45CSR31-4.1.a - e have been met.

4.1.a. The claim of confidentiality has not expired by its terms, nor been waived or withdrawn;

The confidentiality agreements do not have an expiration date due to the nature of the information contained in the application.

4.1.b. The person asserting the claim of confidentiality has satisfactorily shown that it has taken reasonable measures to protect the confidentiality of the information, and that it intends to continue to take such measures;

The information contained within the application is fully protected under non-disclosure and confidentiality agreements by all parities involved in the original development of the processes, the design of the facility, and the permit application process.

4.1.c. The information claimed confidential is not, and has not been, reasonably obtainable without the person's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on a showing of special need in a judicial or quasi-judicial proceeding);

The information available herein is not available and is not to be made available to outside parties.

4.1.d. No statute specifically requires disclosure of the information; and

Applicant believes there are no statutes that require disclosure of the information.

- 4.1.e. Either--
- 4.1.e.1. The person has satisfactorily shown that disclosure of the information is likely to cause substantial harm to the business's competitive position; or

This is a unique facility with many parties involved in preparing and providing information on the systems. Release of this information could cause substantial harm to Applicant's competitive position in the market.

4.1.e.2. The information is voluntarily submitted information, and its disclosure would likely to impair the State's ability to obtain necessary information in the future.

The State should not disclose this information to anyone.