

November 14, 2022

Melanie Bachman, Esq. Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

RE: PETITION NO. 1503 – Bloom Energy Corporation notification to the Connecticut Siting Council of fuel pipe cleaning procedures in association with the operation of the 750-kilowatt fuel cell facility located at Milford Hospital, 300 Seaside Avenue, Milford Connecticut.

Dear Ms. Bachman:

Per condition #7 outlined in the Siting Council's declaratory ruling letter received on May 27, 2022, we are respectfully submitting the attached report to notify the Council of the means and methods that will be used to perform fuel pipe cleaning procedures, to be completed in accordance with Public Act 11-101.

In compliance with condition #4h., copies of this correspondence and accompanying report are being sent via FedEx to the state agencies on the attached list.

If you have any questions, concerns or require additional information, please contact me at (917) 803-4511.

Respectfully,

Kristen Grillo

Bloom Energy Corporation

Senior Permitting Specialist | East Coast Field Office

Customer Installations Group | North America

(917) 803-4511

Kristen.Grillo@bloomenergy.com



Name	Title	Mailing Address	Town	State	Zip
	Commissioner, Dept. of Energy and				
Katie Dykes	Environmental Protection	79 Elm St.	Hartford	СТ	06106-5127
	Chairman, Public Utilities Regulatory				
Marissa Paslick Gillett	Authority	10 Franklin Square	New Britain	СТ	06051
Dr. Manisha Juthani	Commissioner, Dept. of Public Health	410 Capitol Ave.	Hartford	СТ	06134
	Executive Director, Council on				
Paul Aresta	Environmental Quality	79 Elm St.	Hartford	СТ	06106
Bryan P. Hurlburt	Commissioner, Dept. of Agriculture	450 Columbus Blvd., Suite 701	Hartford	СТ	06103
	Secretary, Office of Policy and				
Jeffrey R. Beckham	Management	450 Capitol Ave.	Hartford	СТ	06106
Joseph Giulietti	Commissioner, Dept. of Transportation	2800 Berlin Turnpike	Newington	СТ	06111
Joseph Glanetti	Commissioner, Dept. of Economic and	2000 Beriiii Turripiike	Newington		00111
David Lehman	Community Development	450 Columbus Blvd.	Hartford	СТ	06103
	Deputy Commissioner, Dept. of Emergency				
Brenda Bergeron	Management and Homeland Security	1111 Country Club Rd.	Middletown	СТ	06457
	Commissioner, Dept. of Consumer				
Michelle H. Seagull	Protection	450 Columbus Blvd., Suite 901	Hartford	СТ	06103
_	Commissioner, Dept. of Administrative				
Michelle Halloran Gilman	Services*	450 Columbus Blvd.	Hartford	СТ	06103
Danté Bartolomeo	Commissioner, Dept. of Labor	200 Folly Brook Blvd.	Wethersfield	СТ	06109

^{*}The Department of Public Works was eliminated and is now under the Department of Administrative Services.

A/Z Mechanical

Project: C-8-1365 YNH002 300 Seaside Ave Milford, Connecticut 06460

Submittal #220000-008.0 - Gas Line Purge MOP 220000 - Plumbing

Revision 0 Submittal Manager Bill Burgon (A/Z Corporation)

Status Open **Date Created** Nov 9, 2022

Nov 9, 2022 220000 - Plumbing **Issue Date Spec Section**

Responsible Daniel Cruz (A/Z Mechanical) Contractor

Received Date Submit By

Lead Time Final Due Date Nov 14, 2022

Cost Code

Received From

Location Document Type

Sub Section

Approvers Sung Lee (SK ecoplant)

Ball in Court Sung Lee (SK ecoplant)

Distribution Tyler Thorpe (A/Z Electrical), Daniel Cruz (A/Z Mechanical), Zachary Benevides (A/Z Mechanical)

Description

Submittal Workflow

Name	Sent Date	Due Date	Returned Date	Response	Attachments
General Information Attachments					
Sung Lee		Nov 14, 2022		Pending	



Our review is for the general conformance with the design concept and contract documents. Any marking or comments must not be construed as relieving the subcontractor/supplier from compliance with the project plans and specifications nor departures there from. The subcontractor / supplier remains responsible for details and accuracy, for confirming and correlating all quantities and dimensions, for selecting fabrication processes for the techniques of assembly, and for performing this work in a safe manner and in accordance with all applicable codes.

Date: November 09, 2022	
-------------------------	--

William Burgon Reviewed by:

A/Z Corporation Page 1 of 1 Rev A

METHOD OF PROCEDURE

Milford Hospital

WHER	E
------	---

RE Building Name	YNHH-002 Milford Hospital / SKE&C Betek BLOOM ENERGY - FUEL CELLS
Work Site Address	300 Seaside Ave. Milford, CT 06460

WHEN

Work Start Date	29-Nov	Shift Start Time	6:00:00 AM
Work Complete Date	29-Nov	Shift Complete Time	2:30:00 PM

WHAT

Site ID	S10889	Description of Work	FUEL CELL
Project Title	YNHH-002	MOP Type	Sequence of Operation for Nitrogen Purge

WHO

Name	Company	Title	Function/Department	Date	Approved or Approval Not Req
Tyler Thorpe	A-Z Corp	Project Manager	Electrical		
Matt DeVitto	A-Z Corp	Site Superitendant	СМ		
Daniel Cruz	A-Z Corp	Project Manager	Mechanical		
Zach Benevides	A-Z Corp	Project Foreman	Mechanical		
Ken Weaverling	BloomEnergy	Site Superitendant	Oversight		
Sung Lee	SKE&C	Project Controls Manag	Remote Oversight		
Robert Andel	Complete Connection	Engineer	3rd Party Inspection Agenc	y	
Milford Fire Department	City of Milford	Dispatch	Remote Oversight - In Case	e of Emer	aencv

DOC- 1010418 Rev A	YNHH-002 Milford Hospital / SKE&C Betek BLOOM ENERGY - FUEL C	CELLS		
C-8-1365	YNHH-002 (300 Seaside Ave. Milford, CT 06460)			
SECT.		-		
1	Planning Tasks	_	_	
2	Shutdown Tasks		_	

Critical Step? (*)	Step No	Procedure / Task	Responsible Parties	Planned Start Date	Time	Initial Here
		PLANNING TASKS				
	1	Review the Bloom Energy N2 Commissioning requirements and the CSC Letter Dated 5/27/22 and make provisions to complete all required work needed to safely purge and energize the new gas piping installation.	A/Z Corp/Bloom Energy/SKE&C	11/7/2022	N/A	
	2	Verify fuel plumbing has been pressure tested for leaks by the final inspections complete prior to executing this MOP	A/Z Corp	TBD	N/A	
	3	Per CSC Letter Item#7a Compressed Nitrogen will be the identified cleaning media for the fuel cell new piping installation.	A/Z Corp	11/7/2022	N/A	
	4	Verify Tools are available: Gas Meter Detector RKI-GX2012, Adjustable Pipe Wrenches, Caution Tape, Fire Extinguisher (2A or better), Nitrogen Bottle with Pressure Regulator and Certified Gauges, YFP Purge Hose	A/Z Corp	11/29/2022	7am	
	5	Required PPE: Safety Glasses, Gloves Lvl4 cut resistant, Hard Hat, High Visibility Clothing, Steel Toe or Composite Work Boots with safety toe protection	A/Z Corp	11/29/2022	N/A	
	6	Per CSC Letter Item#7b Identify Known Hazards of Compressed Nitrogen are as follows: Contains Gas under pressure; may explode if heated. May displace oxygen and cause rapid suffocation	A/Z Corp	11/7/2022	N/A	
	7	Per CSC Letter Item#7c Description of how known hazards will be mitigated: A/Z will perform operation in outdoor area away from mechanical intakes or building openings. Compressed Nitrogen tanks will be stored out of direct sunlight, upright and secured to prevent tank from being susceptible to extreme temperatures above 52 deg C/ 125deg F.	A/Z Corp	11/7/2022	N/A	
	8	Per CSC Letter Item#7d A/Z jobsite foreman and any other affected employees conducting work shall conduct a site specific safety meeting with the Compressed Nitrogen material SDS sheet regards to safe working methods. All work to conform to the requirements set forth in the NFPA 54 1213.0 Pressure Testing, Inspection, and Purging.	A/Z Corp	11/29/2022	7am	
	9	Per CSC Letter Item#7f A/Z Corporation will be performing the Nitrogen Media Purge as the project Plumbing Contractor approved by the City of Stamford.	A/Z Corp/SKE&C	11/29/2022	N/A	
	10	Per CSC Letter Item#7g - Notify 3rd Party Inspection Agency to schedule witness inspection for Fuel Pipe Cleaning. Agency will be Idea Engineering, Inc 612 Wheelers Farms Rd 1st Flr. Milford, CT 06461	A/Z Corp/Bloom Energy/SKE&C	11/7/2022	N/A	
	11	Per CSC Letter Item#7h - Review MOP with SKE&C and Bloom Energy. If approved, SKE&C to submit notice to CSC of purging clean new gas piping.	A/Z Corp/Bloom Energy/SKE&C	11/7/2022	N/A	

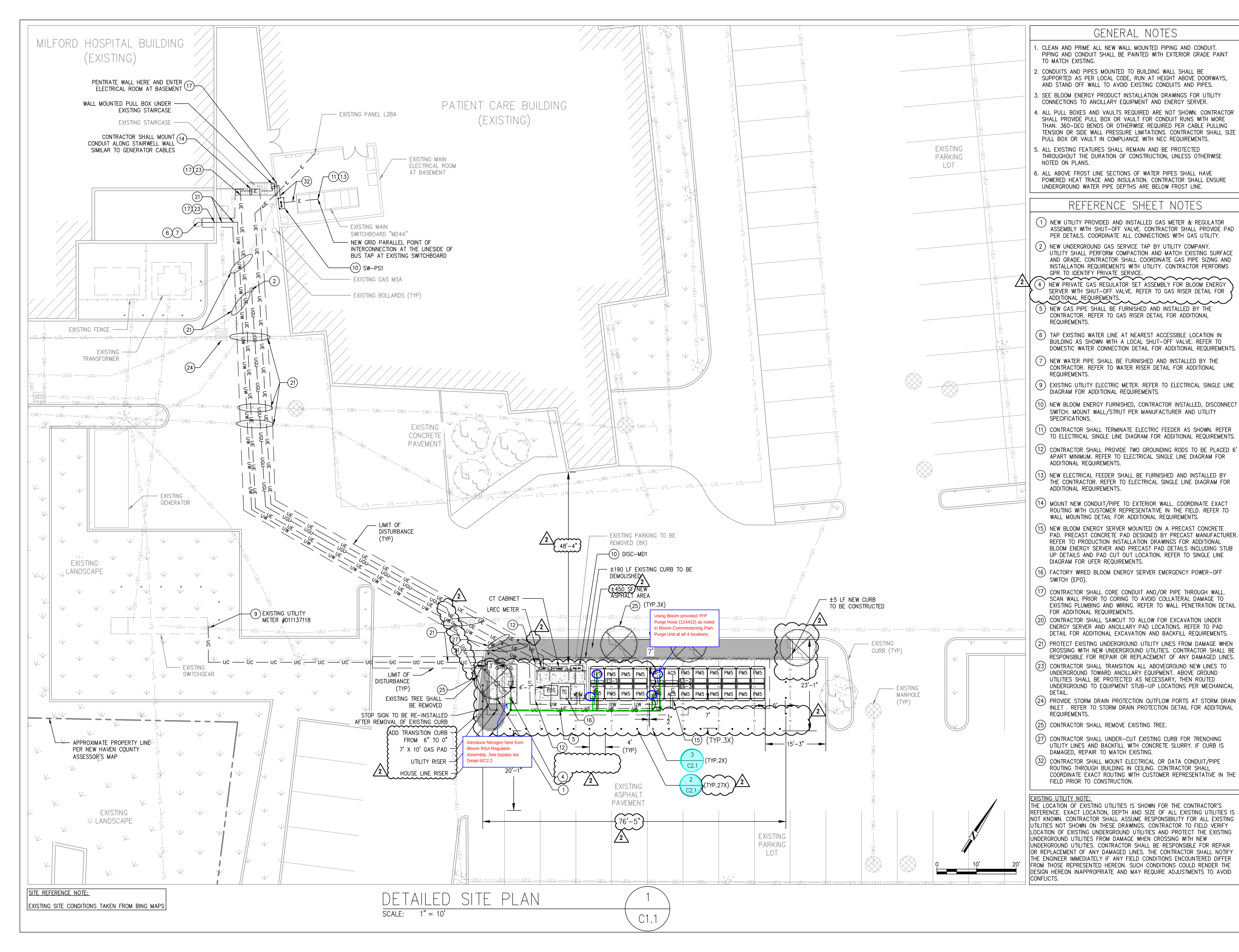
12	Field Coordination: Setup Barricades with caution tape and or cones within a 10ft radius around the point of discharge. Ensure no open flame within 50ft of equipment. Make sure Fire Extinguisher is within reach less than 50ft from discharge area. Confirm all Valves are in the closed position at all fuel stubups and meter.	A/Z Corp	11/29/2022	7am	
13	Notify Fire Department Dispatch	A/Z Corp	11/29/2022	7am	
	SHUTDOWN TASKS				
	Per CSC Letter Item# 7e - Gather A-Z Team Together for Stand-Down to Discuss MOP and Go Over Any Questions/Concerns. Persons not involved in the purging operations shall be evacuated from all areas within 10ft of point of discharge	All Teams	11/29/2022	7am	
2	Purge Open End of piping with Compressed Nitrogen using a pressure regulator with certified gauge rated for 100psi and controlled shutoff valve. The point of discharge shall be located at least 10ft away from sources of igntion, building openings, and 25ft from mechanical intake openings.	A/Z Corp/Bloom Energy	11/29/2022	8:00am	
3	Compressed Nitrogen will be purged at 60psi for 60 seconds approximately 6 times at each of the 3 outlet locations noted on the plan.	A/Z Corp/Bloom Energy/3rd Party Inspector	11/29/2022	8:00am	
	Close System Open End shutoff valve for purging and connect to Bloom Fuel Cell Equipment	A/Z Corp/Bloom Energy	11/29/2022	9:00am	
	Eversource Set Pressure Regulator and Release Meter Isolation Valve to flow Natural Gas through new piping at each of the (5) fuel stub ups using a calibrated Natural Gas Detector monitored by A/Z Corp at until 95% natural gas is detected. The point of discharge shall be located at least 10ft away from sources of igntion, building openings, and 25ft from mechanical intake openings.	Eversouce/A/Z Corp/Bloom Energy	11/29/2022	9:30am	
6	Close ES Fuel Cell stub up Open End shutoff valve one at a time while purging and leave gas service energized for Bloom Energy to startup equipment	A/Z Corp/Bloom Energy/Eversource	11/29/2022	10:30am	
7					
8					
9					

DOC-1010418 Rev A

PROJECT CONTACTS LIST

Name	Company	Title	Function/Department	Email	Phone
Tyler Thorpe	A-Z Corp	Project Manager	Electrical	tthorpe@a-zcorp.com	860-204-6410
Matt DeVitto	A-Z Corp	Site Superitendant	СМ	mdevitto@a-zcorp.com	860-912-2948
Daniel Cruz	A-Z Corp	Project Manager	Mechanical	dcruz@a-zcorp.com	860-235-3945
Zach Benevides	A-Z Corp	Project Foreman	Mechanical	<u>zbenevides@a-zcorp.com</u>	860-912-3174
Ken Weaverling	BloomEnergy	Site Superitendant	Oversight	kenneth.weaverling@bloomenergy.com	302-332-1528
Sung Lee	SKE&C Betek	Project Controls Manager	Remote Oversight	sunglee@sk.com	213-712-6094
Brad Park	SKE&C Betek	Project Controls Manager	Remote Oversight	<u>brad_park@sk.com</u>	408-784-9265
Andrew Lathrop	SKE&C Betek	Superintendent	Remote Oversight	andrew lathrop@sk.com	917-239-2275
Richard Gregoire	Idea Engineering, Inc.	Engineer	3rd Party Inspection Agency	richard.gregoire@ideas4eng.com	203-500-1743
Milford Fire Deparment	City of Milford	Dispatch	Oversight		203-874-6321

	Contingency Plan
Concern	In case of a emergency
Response	Contact the Fire Department
Concern	
Response	
Concern	
Response	
Concern	
Response	
Concern	
Response	
Concern	
Response	
Concern	
Response	



Bloomenergy

4353 N. FIRST STREET SAN JOSE, CA 95134

PROPRIETARY AND CONFIDENTIAL

BLOOM ENERGY CORPORATION ALL RIGHTS RESERVED. THIS DOCUMENT IS FOR REFERENCE ONLY AND MAY NOT BE USED WITHOUT THE WRITTEN PERMISSION OF BLOOM ENERGY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT PERMISSION OF BLOOM ENERGY IS PROHIBITED.

Bloomenergy

4353 N. FIRST STREET SAN JOSE, CA 95134 t: (408) 543-1500

ENGINEER OF RECORD CARSON P. TURNER, P.E. LICENSE #0022700

CONFIDENTIAL & PROPRIETARY

This document contains confidential and proprietary information which is the property of the Owner and must be safeguarded accordingly. Do not disclose information contained herein to any outside party. Dispose of this document either by shredding or controlled waste receptacles only. This document may not be disposed of via normal trash. When in use, this document must be under your control and care at all time. When not in use, this document must be properly filed and secured.

CUSTOMER SITE

YALE NEW HAVEN HEALTH 300 SEASIDE AVE, MILFORD, CT 06460

Yale NewHaven **Health**

REVISION HISTORY					
REV	REVISION ISSUE	DATE			
-	INITIAL RELEASE	06/01/2022			
1	REVISION PER IFC SET	08/18/2022			
2	REVISION PER BULLETIN 1	10/04/2022			

	r RLAT
DRAWN BY APPROVED B CARSON P.	

SHEET TITLE

DETAILED SITE PLAN

DRAWING NUMBER

C1.

BLOOM DOCUMENT

DOC-1014440

THIS DRAWING IS 24" X 36" AT FULL SIZE
SITE ID: YNH002.0 SHEET 04 OF 16



Gas System Commissioning – N2

DOC-1010208 Revision A

Estimated Evolution Time: 2 hrs Number of Personnel: 2 Total

1 Inlet Attendant & 1 Discharge Attendant

Company Confidential 1 of 14



Purpose

- This procedure intends to provide a clear process for CIG field workers ensuring natural gas delivery to site
 within Bloom Energy Specifications. More specifically, the objective of this procedure is to:
 - o Ensure Compliance with:
 - NFPA 54 National Fuel Gas Code
 - OSHA and CalOSHA construction safety standards
 - Title 49 of the Code of Federal Regulations (DOT) safety standards
 - Regional Air Quality Management Board Regulations
 - Bloom Energy's Critical to Quality Standards, especially regarding
 - · Gas piping system blow-down and purging standards
 - Only valid in the state of CT

Scope

This procedure applies to all US BE construction sites in Connecticut.

Audience

- 1 CDA Input attendant (general or sub-contractor)
- 1 Discharge Attendant (Bloom Qualified Gas Personnel)

Applicable Documents

- NFPA 54
- DOC-1007152 SVC
- DOC-1009468 Gas System Commissioning CDA

Company Confidential



Preliminary Requirements

Required Safety Trainings

- Bloom personnel on site must be documented as Bloom Energy (BE) Qualified Gas System Personnel, which includes:
 - o Pipeline Safety
 - Compressed Gas Safety
 - o LOTO
 - Valve Safety

Required Personal Protection Equipment (PPE)

- Safety glasses
- Gloves
- Hard hat
- High visibility clothing
- Work boots with safety toe protection

Special Precautions and Potential Hazards

- Verify fuel plumbing has been pressure tested for leaks by the utility and general contractor before executing this SOP (House Line Release).
- Oxygen monitoring is required for this operation.

Required Tools, Materials, and Equipment

- YFP Purge Hose (124422)
- House line installed
- Multi-Gas Monitor: minimum detection of Oxygen and Methane LEL
- Adjustable Wrench Set and/or two (2) Pipe Wrenches
- Gas Sampling Kit (BE# 131263)
- Caution tape and delineators
- Fire Extinguisher (2A or better).
 - o This should already be on site.
- Filled Nitrogen Tank
 - QTY 1 approximately 75 Cu. Ft tank per 250 linear feet of 2" gas line (Praxair part NI-Q or equivalent)
 - QTY 1 approximately 140 Cu. Ft tank per 500 linear feet of 2" gas line (Praxair part NI-S or equivalent)



Section A: Nitrogen Purge of Construction Plumbing

- 1. Site Setup
 - 1.1. Ensure all customer protocols are met and scheduled accordingly1.1.1. Multiple RSA on the same site requires a dedicated MOP, using this procedure as a guide.
 - 1.2. Put On PPE.
 - 1.3. Turn on personal gas monitor(s) and attach to the person(s) at the discharge location.
 - 1.4. Set up cones and caution tape to establish a discharge area around the fuel stub up farthest from the MSA with a 10 foot radius around the point of discharge. Remove all non-essential personnel.
 - 1.4.1. Ensure that the will be no open flame within 50 ft
 - 1.5. Ensure a 2A or better fire extinguisher is located within 50 feet of the discharge area.
 - 1.6. Verify Each Fuel stub up valve is in the closed position (at YFP, and Upstream facilities valve, where applicable and shut each fuel stub up valve. See Figure 1.

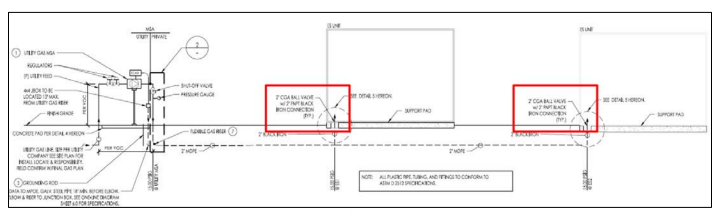


Figure 1

Company Confidential 4 of 14



- 1.7. Identify Isolation valves on meter assembly.
- 1.8. Ensure all shut off valves are open between MSA and ESS and the stub-up valves are closed.

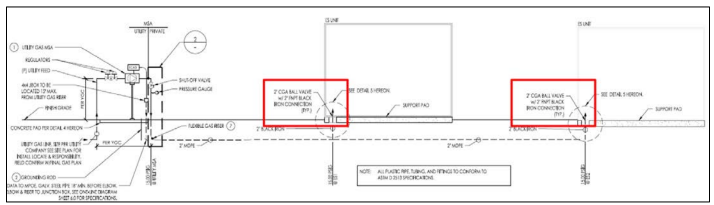


Figure 2

a. If a YBB, reach out to the Construction Program Manager. Future instructions will go here. See Figure 3.

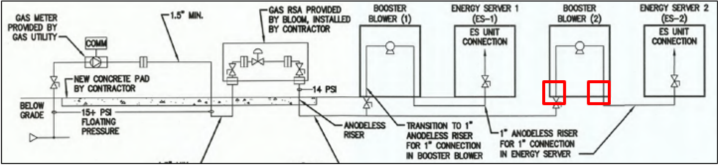


Figure 3

Company Confidential 5 of 14



- 2. Follow the gas line from the MSA (or MSA gap) to the isolation valve on the stub up.
 - 2.1. Identify Isolation valve on meter assembly.
 - 2.2. Determine if gas pressure is available to the plumbing being purged, apply a LOTO to isolate gas if required.
 - 2.3. Perform a valve lineup to achieve the following:
 - 2.3.1. Meter Isolation valve is shut
 - 2.3.2. System gas stub up valve is shut
 - 2.3.3. All other valves between the meter isolation and system gas stub up are open
 - 2.3.3.1. If Parallel regulators, ensure only one set open, close isolations to the other set of regulators

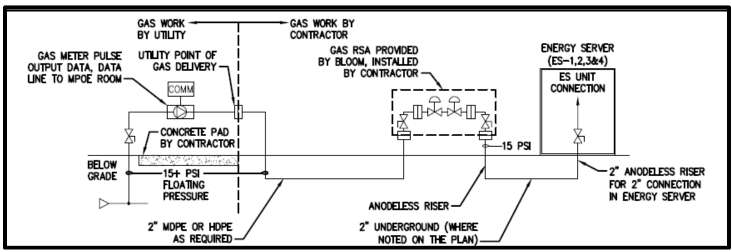


Figure 4

- 3. General/Subcontractor connects the supply of Nitrogen to the furthest point upstream without interfering with the Gas Utility scope of work.
- 4. Position Discharge Attendant with air monitor at the point of discharge.

Company Confidential 6 of 14



- 5. Connect YFP Purge Hose.
 - 5.1. Disconnect YFP from the fuel stub up, if connected
 - 5.2. Attach YFP purge hose to fuel stub up
 - 5.3. Attach YFP purge hose to overhead QDC
- 6. Inlet attendant supplies intended operational system pressure (min of 60 PSI) to plumbing and corrects any leaks.
- 7. Once pressure holds, the Discharge Attendant slowly opens all valves between the Nitrogen supply and the discharge assembly
- 8. Discharge attendant then opens the discharge assembly full open
 - 8.1. Continuously monitor the discharge area for the following and create an incident report if any are found:
 - 8.1.1. Debris
 - 8.1.2. Liquid water
 - 8.1.3. Gas other than compressed air
 - 8.1.4. Discharge attendant shall continuously monitor the discharge area and be prepared to secure the flow.
- 9. Let Nitrogen flow through the purge assembly for 60 seconds, then secure for 60 seconds.
 - 9.1. Perform at least 6 on/off cycles (6 cycles per 200 ft. of underground pipe)
- 10. Close the stub up isolation valve
- 11. If part of the assembly, remove the purge hose Y strainer
 - 11.1. If debris found, take pictures, clean and log an incident.
- 12. Reinstall "y" strainer.
- 13. If the Gas stick is provided by Bloom, perform Section B, if it is provided by the utility (fixed pressure) Move to Section C



Section B: Setting the Bloom Gas Regulators

- 1. Possible Bloom Gas Stick Setups:
 - 1.1. Dual Regulator (two regulators on a single run of pipe)
 - 1.1.1. Perform Section B as written
 - 1.2. Dual Parallel (four regulators on two runs of pipe)
 - 1.2.1. Perform Section B once for each set
 - 1.2.2. Ensure that the set not being used is isolated
 - 1.3. Single Regulator (one regulator on a single run of pipe)
 - 1.3.1. Follow instructions for the upstream regulator only
- 2. Di Discharge Attendant throttles open the discharge valve as little as possible while still discharging air.
- 3. Contract Plumber will throttle the compressed gas regulator to achieve delivery pressure (min of 60PSI) on pressure gauge upstream of the regulator set.

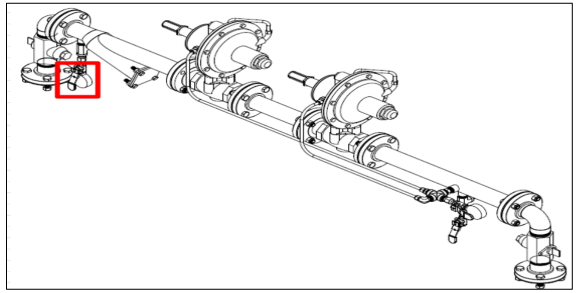


Figure 10



- Discharge Attendant closes the valve on the vent assembly.
- 5. Remove the gray plastic covers from the Main Body Pilot adjustment screw from both regulators. Leave the cover on the small independent series 67 pilot assembly alone. See Figure 11.

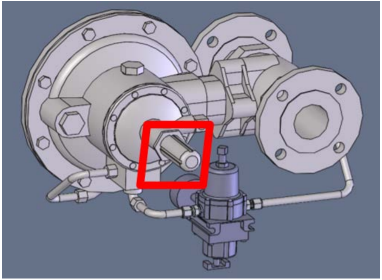


Figure 11

- 6. Turn the Main Body Pilot on the upstream regulator fully counter clockwise to stop any flow of gas.
- 7. Turn the Main Body Pilot on the downstream regulator clockwise so the regulator is fully open.
 - 7.1. If single regulator, ignore all **downstream** regulator instructions

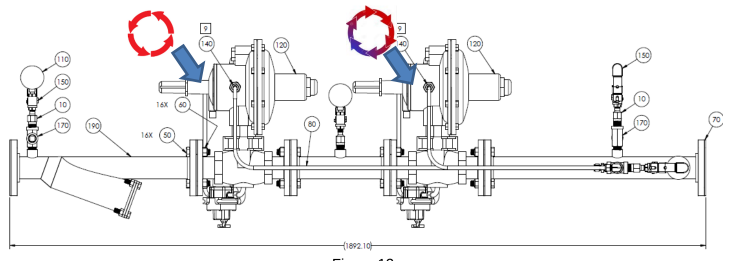


Figure 12

Company Confidential 9 of 14



8. Crack open the discharge valve just enough so that the flow of air can be heard or felt.



Figure 13

- 9. Adjust the **Upstream** regulator first.
- 10. On the **Main Body Pilot** assembly, turn the adjusting screw clockwise to increase outlet pressure to achieve **18** psi as read on a gauge as far downstream as possible.
 - 10.1. Be sure to adjust slowly to allow system pressure to stabilize after adjustment.

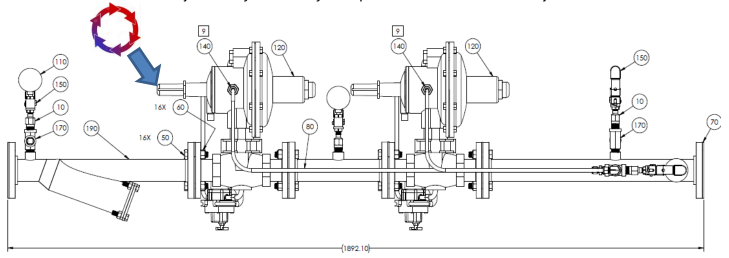


Figure 14

Company Confidential 10 of 14



- 11. Adjust the downstream regulator second
 - 11.1. On the Main Body Pilot assembly, turn the adjusting screw clockwise to increase outlet pressure or counterclockwise to decrease outlet pressure to achieve 15 psi as read as far downstream as possible.
 - 11.2. Be sure to wait for system pressure to change.

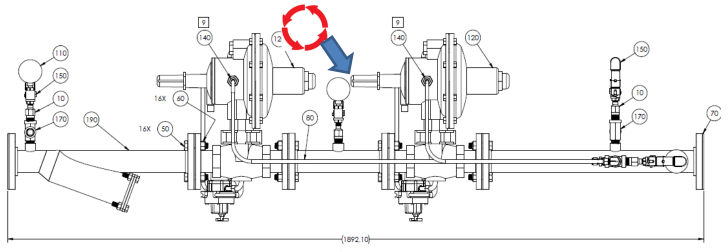


Figure 15

- 12. If the pressure on the upstream RSA riser gauge drops below expected delivery pressure at any time during the procedure, STOP, and re-pressurize the line and consider throttling down on the discharge valve.
- 13. Close the vent assembly valve.



- 14. If the gas stick is a dual parallel set and this is the first set dialed in, do the following (skip to next step if not):
 - 14.1. Isolate the dialed in set with the valves provided on the turndown
 - 14.2. Open the isolation valves for the pair that has not yet been set
 - 14.3. Repeat Section B for the second set of regulators

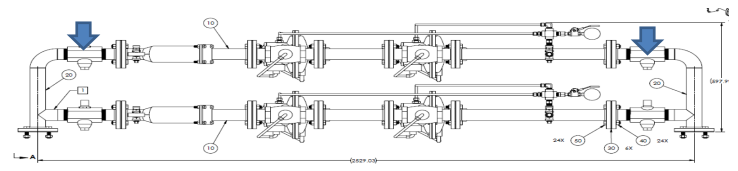


Figure 16

Company Confidential 12 of 14



Section C: Process closeout

- 1. Restore system Conditions
 - 1.1. Turn off the air compressor
 - 1.2. Isolate the test equipment from the system
 - 1.3. Remove all test equipment
 - 1.3.1. Air Compressor
 - 1.3.2. Purge Hose
 - 1.4. Close all fuel stub up valves and reconnect YFP to fuel stub up
 - 1.5. Leave meter isolation valves open
 - 1.5.1. If dual parallel, leave only one set open, isolate the second set

Company Confidential 13 of 14



Version History

Revision	Date	Process Owner	Change Description	Training	Required
Α		Andy Blakeslee	Initial Release	Yes	⊠ No
Α	4/27/17	Shane Peters	Reformatted into Standard Template, suggested edits	Yes	☐ No
Α	6/8/17	Shane Peters	Thomas Sipe updates, with Shane's reformatting.	Yes	☐ No
Α	2/20/18	Thomas Sipe	Split CDA, N2 and Moisture Sample	⊠ Yes	ON
			Yes	☐ No	

Electronic Signature approvals are on file in Agile.



STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950

> E-Mail: siting.council@ct.gov Web Site: portal.ct.gov/csc

VIA ELECTRONIC & CERTIFIED MAIL RETURN RECEIPT REQUESTED

May 27, 2022

Kristen Grillo
Bloom Energy Corporation
4353 North First Street
San Jose, CA 95134
Kristen.Grillo@bloomenergy.com

RE: **PETITION NO. 1503** - Bloom Energy Corporation petition for a declaratory ruling, pursuant to Connecticut General Statutes §4-176 and §16-50k, for the proposed construction, maintenance and operation of a customer-side 750-kilowatt fuel cell facility and associated equipment to be located at Milford Hospital, 300 Seaside Avenue, Milford, Connecticut.

Dear Ms. Grillo:

At a public meeting held on May 26, 2022, the Connecticut Siting Council (Council) considered and ruled that the above-referenced proposal meets air and water quality standards of the Department of Energy and Environmental Protection and would not have a substantial adverse environmental effect, and pursuant to Connecticut General Statutes § 16-50k would not require a Certificate of Environmental Compatibility and Public Need, with the following conditions:

- 1. Approval of any Project changes be delegated to Council staff;
- 2. Provide a copy of the Fuel Cell Emergency Response Plan to local emergency responders prior to facility operation, and provide emergency response training;
- 3. Adhere to the recommendations outlined in the City of Milford's May 10, 2022 correspondence, as applicable to the facility site;
- 4. Submit a post-construction letter of compliance indicating that operation of the fuel cell complies with DEEP Noise Control Regulations;
- 5. The Council shall be notified in writing at least two weeks prior to the commencement of site construction activities;
- 6. The use of natural gas as a fuel system cleaning medium during fuel cell construction, installation or modification shall be prohibited;
- 7. Submit the following information to the Council 15 days prior to any fuel pipe cleaning operations related to fuel cell construction, installation, or modification:
 - a. Identification of the cleaning media to be used;
 - b. Identification of any known hazards through use of the selected cleaning media;
 - c. Description of how known hazards will be mitigated, including identification of any applicable state or federal regulations concerning hazard mitigation measures for such media;

- d. Identification and description of accepted industry practices or relevant regulations concerning the proper use of such media;
- e. Provide detailed specifications (narratives/drawings) indicating the location and procedures to be used during the pipe cleaning process, including any necessary worker safety exclusion zones;
- f. Identification of the contractor or personnel performing the work, including a description of past project experience and the level of training and qualifications necessary for performance of the work;
- g. Contact information for a special inspector hired by the project developer who is a Connecticut Registered Engineer with specific knowledge and experience regarding electric generating facilities or a National Board of Boiler and Pressure Vessel Inspector and written approval of such special inspector by the local fire marshal and building inspector; and
- h. Certification of notice regarding pipe cleaning operations to all state agencies listed in General Statutes § 16-50j(h) and to the Department of Consumer Protection, Department of Labor, Department of Public Safety, Department of Public Works, and the Department of Emergency Management and Homeland Security;
- 8. Compliance with the following codes and standards during fuel cell construction, installation or modification, as applicable:
 - a. NFPA 54
 - b. NFPA 853; and
 - c. ASME B31;
- 9. Unless otherwise approved by the Council, if the facility authorized herein is not fully constructed within three years from the date of the mailing of the Council's decision, this decision shall be void, and the facility owner/operator shall dismantle the facility and remove all associated equipment or reapply for any continued or new use to the Council before any such use is made. The time between the filing and resolution of any appeals of the Council's decision shall not be counted in calculating this deadline. Authority to monitor and modify this schedule, as necessary, is delegated to the Executive Director. The facility owner/operator shall provide written notice to the Executive Director of any schedule changes as soon as is practicable;
- 10. Any request for extension of the time period to fully construct the facility shall be filed with the Council not later than 60 days prior to the expiration date of this decision and shall be served on all parties and intervenors, if applicable, and the Town of Milford;
- 11. Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;
- 12. The facility owner/operator shall remit timely payments associated with annual assessments and invoices submitted by the Council for expenses attributable to the facility under Conn. Gen. Stat. §16-50v;
- 13. This Declaratory Ruling may be transferred, provided the facility owner/operator/transferor is current with payments to the Council for annual assessments and invoices under Conn. Gen. Stat. §16-50v and the transferee provides written confirmation that the transferee agrees to comply with the terms, limitations and conditions contained in the Declaratory Ruling, including timely payments to the Council for annual assessments and invoices under Conn. Gen. Stat. §16-50v; and
- 14. If the facility owner/operator is a wholly owned subsidiary of a corporation or other entity and is sold/transferred to another corporation or other entity, the Council shall be notified of such sale and/or

transfer and of any change in contact information for the individual or representative responsible for management and operations of the facility within 30 days of the sale and/or transfer.

This decision is under the exclusive jurisdiction of the Council and is not applicable to any other modification or construction. All work is to be implemented as specified in the petition, dated March 30, 2022, and additional information received May 4, 2022 and May 18, 2022, and in compliance with Public Act 11-101, An Act Adopting Certain Safety Recommendations of the Thomas Commission.

Enclosed for your information is a copy of the staff report on this project.

Sincerely,

Melanie A. Bachman Executive Director

Miliablack

MAB/RDM/laf

Enclosure: Staff Report dated May 26, 2022

c: The Honorable Benjamin G. Blake, Mayor, City of Milford (bblake@ci.milford.ct.us) Anthony Fabrizi, Fire Marshal, City of Milford (afabrizi@ci.milford.ct.us)

5K ecoplant



STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950 E-Mail: siting.council@ct.gov Web Site: portal.ct.gov/csc

Petition No. 1503
Bloom Energy Corporation
Milford Hospital
300 Seaside Avenue, Milford

Staff Report May 26, 2022

Introduction

On March 31, 2022, the Connecticut Siting Council (Council) received a petition from Bloom Energy Corporation (Bloom) for a declaratory ruling, pursuant to Connecticut General Statutes (CGS) §4-176 and §16-50k, for the installation of a 750-kilowatt (kW) fuel cell facility and associated equipment to be located at Milford Hospital at 300 Seaside Avenue in Milford, Connecticut (Petition or Project).

Bloom provided Project plans to the City of Milford (City) Planner on March 15, 2022. The City did not comment on the Project.

On March 25, 2022, Bloom provided notice of the Project to abutting property owners, City officials, and required state agencies and officials. On May 10, 2022, the City Inland Wetland and Watercourses Agency provided comment to Bloom requesting that appropriate erosion and sedimentation controls be used during construction of the Project.

On April 1, 2022, the Council sent correspondence to the City stating that the Council has received the Petition and invited the municipality to contact the Council with any questions or comments by April 30, 2022. No comments were received.

Also on April 1, 2022, pursuant to Regulations of Connecticut State Agencies (RCSA) §16-50j-40, the Council notified all state agencies listed therein, requesting comments regarding the proposed Project be submitted to the Council by April 30, 2022. No comments were received.

The Council issued interrogatories to Bloom on April 18, 2022. Bloom provided responses to the Council's interrogatories on May 4, 2022.

Public Benefit

The Project would be a "customer-side distributed resources" facility, as defined in CGS §16-1(a)(49). CGS §16a-35k establishes the State's energy policy, including the goal to "develop and utilize renewable energy resources...to the maximum practicable extent." The proposed facility is a distributed generation resource, and will contribute to fulfilling the State's Renewable Portfolio Standard as a low emission Class I renewable energy source. The Project was selected as part of the Low and Zero Emissions Renewable Energy Credit (LREC/ZREC) program. The Facility would be installed, maintained and operated by Bloom under a 15-year power purchase agreement with Yale New Haven Health Services Corporation (Yale).

Project Site

The proposed facility is to be located on a 9.05-acre parcel zoned Milford Center Design Development (MCDD) District. The parcel is developed as a hospital with several buildings and parking lots. The fuel cell installation would be located in a parking area in the southeastern corner of the parcel, opposite the emergency entrance, near the corner of Cricklewood Road and Seaside Avenue.

The surrounding area contains a mix of residential and commercial development. The nearest residential property line from the proposed facility is approximately 87 feet to the west (67 feet from the perimeter fence).

Proposed Project

The facility would consist of three Bloom Energy 250-kW ES-5 solid oxide fuel cell Energy Servers and associated equipment, including water deionizers, telemetry cabinets, disconnect switches, a transformer and utility cabinets. The energy servers comprising the fuel cell facility would be installed in a single row arrangement on an approximate 65-foot long by 15-foot wide concrete pad. The height of the energy servers would not exceed 7.1 feet. See Attached Site Plan for detail.

The proposed facility would be located in an area with eight parking spaces and an adjacent landscaped parking lot island. Parking lot lighting and curbing associated with the island would be relocated.

To protect the fuel cell from potential vehicle damage, bollards, raised curbing, and chain link fencing would be installed around the facility. These measures, as well as the distance of the facility from adjacent travel lanes, meet applicable safety codes.

Underground utilities (natural gas., electric, water, data) would extend through parking areas and driveways to interconnect with existing utility infrastructure adjacent to or within the Hospital Patient Care building.

The proposed facility would be a customer-side, distributed resources project, designed only to provide electricity. The proposed facility would operate in parallel with the utility grid and provide a portion of the electrical needs of the hospital. The proposed facility is sized to provide at least 65% of the average annual baseload of the hospital. Any excess electricity created during periods of low energy usage would be exported to the local electric grid under the net metering tariff. The interconnection application was submitted to United Illuminating in January 2022 for review.

The proposed Bloom fuel cell units are designed to optimize the electrical efficiency alone rather than operate as combined heat and power units. Heat generated by the proposed facilities is used internally to increase the electrical efficiency of the fuel cells, and consequently there is no useful waste heat generated.

The fuel cell facility has an operational life of 15 years. The solid oxide fuel cell media would be changed at five-year intervals. At the end of the 15-year contract, Yale may renew the contract, return the facility at no cost, or buy the facility at fair market value. If the facility is to be removed at the end of the contract, the fuel cell units and associated equipment and components would be dismantled and removed.

Bloom anticipates construction to start in the third quarter of 2022 and would occur over a four-month period. Construction hours would be Monday-Friday, 7 AM – 5 PM.

Environmental Effects and Mitigation

The fuel cell facility would comply with all applicable Department of Energy and Environmental Protection (DEEP) water quality standards as no water would be consumed or discharged once the facility is operational. The proposed fuel cell facility would operate without water discharge under normal operating conditions. Water consumption would only occur at system fill and during restart operations.

Air emissions produced during fuel cell operation would not trigger any regulatory thresholds and are shown below.

Fuel Cell Facility			
Compound	lbs/MWh		
NOx	0.01		
$\mathrm{CO_2}^*$	679-833		

^{*}DEEP amended its regulations in 2016 to eliminate the CO2 permit requirements from the New Source Review and Title V Programs as a result of a United States Supreme Court decision that overturned states' regulatory CO2 permit requirements (*Utility Air Regulatory Group v. U.S. Environmental Protection Agency*, 573 U.S. 302 (2014)

The proposed facility would emit no methane (CH₄), sulfur hexafluoride (SF₆), hydrofluorocarbons (HFCs) or perfluorocarbons (PFCs), which are greenhouse gases defined in RCSA §22a-174-1(49), and would emit negligible amounts of sulfur oxides, volatile organic compounds and particulate matter.

The fuel cell desulfurization system would remove sulfur that is used as an odorant in natural gas because it is a fuel cell system contaminant. Sulfur compounds would be collected within a desulfurization unit (desulf unit) using a filter media — a composite copper catalyst. The U.S. Department of Transportation has certified the desulf unit as an acceptable form of transport for the desulfurization material that meets hazardous waste shipment standards. When a desulf unit is taken out of service, it is transported by a Bloom contractor to an out of state facility where the composite copper catalyst within the unit is removed, and the copper is used for other products. The empty desulf units are the refurbished for reuse at other Bloom fuel cell locations.

Four landscape trees within the traffic island would be removed to construct the facility. Visual impact from the proposed Project would be minimal as it is located on the hospital campus among buildings and parking lots. The facility may be visible from portions of Seaside Avenue to the east and Cricklewood Road to the south; however, existing landscaping at the parking lot perimeter, would mitigate most of the views.

No wetlands, forest or prime farmland soils would be disturbed by the proposed Project as it is located entirely within paved areas on a developed property. Erosion and sedimentation controls for the proposed facility would comply with the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control.

The Project is not within a DEEP Natural Diversity Database buffer area. The site is within the DEEP designated coastal boundary, defined under Connecticut's Coastal Management Act but development is within a mostly paved area and no coastal resources would be affected.

The site is not within a Federal Emergency Management Agency- designated flood zone nor within an Aquifer Protection Area (APA). The nearest APA is 7.8 miles to the north.

The site is previously disturbed and would not impact historic or cultural resources.

Public Safety

Before commissioning the proposed facility, Bloom would use compressed air as pipe cleaning media in accordance with Public Act 11-101, An Act Adopting Certain Safety Recommendations of the Thomas Commission.

The fuel cell facility has internal and remote 24/7 operational monitoring. Abnormal operation would cause the facility to automatically shut down. The facility can also be shut down through a remote operations center as well as manually. The fuel cell facility is designed in accordance with American National Standards Institute and Canadian Standards Association (ANSI/CSA) America FC 1-2004 and the National Fire Protection Association, Inc. Standard 853 for stationary fuel cell power systems and includes extensive safety control systems, including both automatic and manual shutdown mechanisms that comply with pertinent engineering standards.

An emergency response plan for the facility is included within the Petition. Bloom would submit the ERP to the City Fire Marshal and would provide on-site training to local officials.

The fuel cell system is controlled electronically and has internal sensors that continuously measure system operation. If safety circuits detect a condition outside normal operating parameters, the fuel supply is stopped, and individual system components are automatically shut down. In addition, manual emergency shut down push buttons would be located at the site.

Noise associated with the construction of this Project would be temporary and exempt from DEEP Noise Control Regulations. Operation of the facility is expected to produce noise emissions no greater than 45 dBA at the nearest residential receptor located approximately 87 feet to the west of the fuel cell and would comply with DEEP Noise Control Regulations. The fuel cell would have a noise dampening foam material at the doors and exhaust of the fuel cell to lower its noise emissions by up to 5 dBA.

Conclusion

The Project is a distributed energy resource with a capacity of not more than sixty-five megawatts, meets air and water quality standards of the DEEP, and would not have a substantial adverse environmental effect. It would reduce the emission of air pollutants that contribute to smog and acid rain, and to a lesser extent, global climate change, and furthers the State's energy policy by developing and utilizing renewable energy resources and distributed energy resources. Furthermore, the Project was selected under the state's LREC/ZREC Program.

If approved, staff recommends the following conditions:

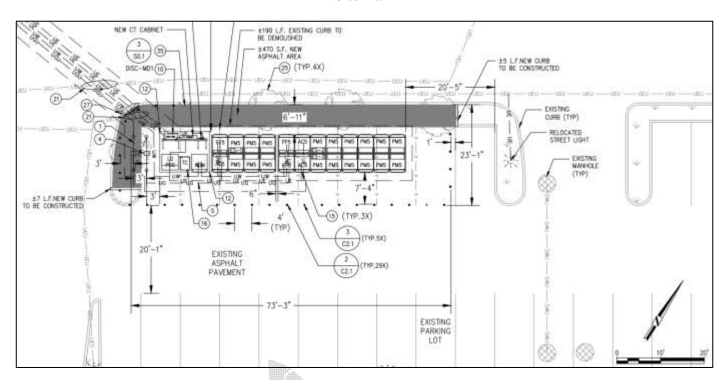
- 1. Approval of any Project changes be delegated to Council staff;
- 2. Provide a copy of the Fuel Cell Emergency Response Plan to local emergency responders prior to facility operation, and provide emergency response training; and
- 3. The Council shall be notified in writing at least two weeks prior to the commencement of site construction activities.

Fuel Cell Location





Site Plan



Site Location Photograph



Looking toward Site from front of Emergency Department entrance

STATE OF CONNECTICUT)	
	: ss. Southington, Connecticut	May 27, 2022
COUNTY OF HARTFORD)	
I hereby certify that the foregoing is	a true and correct copy of the Decision ar	nd Staff Report in Petition
No. 1503 issued by the Connecticut Siti	ng Council, State of Connecticut.	
	ATTEST:	
	Muil Rael_	
	Melanie A. Bachman Executive Director Connecticut Siting Council	
STATE OF CONNECTICUT	: ss. New Britain, Connecticut	May 27, 2022
COUNTY OF HARTFORD)	
	cut Siting Council Decision and Staff Re lass Return Receipt Requested mail, on M	•

03 ies and intervenors of record as listed on the attached service list, dated April 1, 2022.

ATTEST:

/s/ Lísa A. Fontaíne

Lisa A. Fontaine Fiscal Administrative Officer Connecticut Siting Council

Date: April 1, 2022 Petition No. 1503
Page 1 of 1

LIST OF PARTIES AND INTERVENORS SERVICE LIST

<u>SERVICE EIST</u>					
Status Granted	Document Service	Status Holder (name, address & phone number)	Representative (name, address & phone number)		
Petitioner	⊠ E-mail	Bloom Energy Corporation	Kristen Grillo Bloom Energy Corporation 4353 North First Street San Jose, CA 95134 Phone (917) 803-4511 Kristen.Grillo@bloomenergy.com Nedal Sumrein Bloom Energy Corporation 4353 North First Street San Jose, CA 95134 Phone (408) 543-1500 Nedal.Sumrein@bloomenergy.com		
		K GCOPI			

Issue Date 07-Apr-2017 Revision Date 27-Sep-2021, Version 1.3

NITROGEN, COMPRESSED

Safety Data Sheet



1. IDENTIFICATION

Product identifier

Product Name NITROGEN, COMPRESSED

Other means of identification

Safety data sheet number LIND-P086 UN/ID no. UN1066

Trade name Lasline N2 4.8; Lasline N2 5.0; Gourmet N; Grade 6.0, VOC Free, Emission Grade, Zero

0.2

Recommended use of the chemical and restrictions on use

Recommended Use Industrial and professional use. Food and Beverage. Calibration/test gas.

Uses advised against Consumer use

Details of the supplier of the safety data sheet

Messer Canada Inc. 5860 Chedworth Way

Mississauga, Ontario L5R 0A2

Phone: 905-501-2500

Email: service@messer-ca.com Website: www.messer-ca.com

Customer Service: 888-256-7359

Emergency telephone number

Company Phone Number +1 905-501-0802

FOR TRANSPORTATION EMERGENCIES ONLY: CANUTEC +1 613-996-6666 OR +1-888-226-8832

2. HAZARDS IDENTIFICATION

Gases under pressure	Compressed gas
Simple asphyxiants	Yes / Category 1

Label elements



Signal word Warning

Hazard Statements

Contains gas under pressure; may explode if heated May displace oxygen and cause rapid suffocation

Revision Date 27-Sep-2021

Precautionary Statements - Prevention

Do not handle until all safety precautions have been read and understood Use and store only outdoors or in a well ventilated place Use a backflow preventive device in piping Use only with equipment rated for cylinder pressure Close valve after each use and when empty

Precautionary Statements - Response

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Get medical attention/advice.

Precautionary Statements - Storage

Protect from sunlight when ambient temperature exceeds 52°C/125°F

Hazards not otherwise classified (HNOC)

Not applicable

3. COMPOSITION/INFORMATION ON INGREDIENTS

Pure Gas

Chemical Name	Common names/synonyms	CAS No.	Volume %	Chemical Formula
NITROGEN	Not available	7727-37-9	>99	N ₂

4. FIRST AID MEASURES

Description of first aid measures

General advice Show this safety data sheet to the doctor in attendance.

Inhalation Remove to fresh air and keep comfortable for breathing. If breathing is difficult, give oxygen.

If breathing has stopped, give artificial respiration. Get medical attention immediately.

Skin contact None under normal use. Get medical attention if symptoms occur.

Eye contact None under normal use. Get medical attention if symptoms occur.

Ingestion Not an expected route of exposure.

Self-protection of the first aider RESCUE PERSONNEL SHOULD BE EQUIPPED WITH SELF-CONTAINED BREATHING

APPARATUS.

Most important symptoms and effects, both acute and delayed

Symptoms Simple asphyxiant. May cause suffocation by displacing the oxygen in the air. Exposure to

oxygen-deficient atmosphere (<19.5%) may cause dizziness, drowsiness, nausea,

vomiting, excess salivation, diminished mental alertness, loss of consciousness and death.

Exposure to atmospheres containing 8-10% or less oxygen will bring about

unconsciousness without warning and so quickly that the individuals cannot help or protect

themselves. Lack of sufficient oxygen may cause serious injury or death.

Indication of any immediate medical attention and special treatment needed

Note to physiciansTreat symptomatically.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

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

Unsuitable extinguishing media None.

Specific extinguishing methods

Continue to cool fire exposed cylinders until flames are extinguished. Damaged cylinders should be handled only by specialists.

Specific hazards arising from the chemical

Non-flammable gas. Cylinders may rupture under extreme heat.

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, NIOSH (approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal precautions Evacuate personnel to safe areas. Ensure adequate ventilation, especially in confined

areas. Monitor oxygen level. Wear self-contained breathing apparatus when entering area

unless atmosphere is proved to be safe.

Environmental precautions

Environmental precautions Prevent spreading of vapors through sewers, ventilation systems and confined areas.

Methods and material for containment and cleaning up

Methods for containmentStop the flow of gas or remove cylinder to outdoor location if this can be done without risk.

If leak is in container or container valve, contact the appropriate emergency telephone

number in Section 1 or call your closest Messer location.

Methods for cleaning up Return cylinder to Messer or an authorized distributor.

7. HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling

Protect cylinders from physical damage; do not drag, roll, slide or drop. When moving cylinders, even for short distance, use a cart designed to transport cylinders. Never attempt to lift a cylinder by its valve protection cap. Never insert an object (e.g. wrench, screwdriver, pry bar,etc.) into valve cap openings. Doing so may damage valve, causing leak to occur. Use an adjustable strap wrench to remove over-tight or rusted caps. Use only with adequate ventilation. Use a backflow preventive device in piping. Close valve after each use and when empty. If user experiences any difficulty operating cylinder valve discontinue use and contact supplier. Ensure the complete gas system has been checked for leaks before use.

Never put cylinders into trunks of cars or unventilated areas of passenger vehicles. Never attempt to refill a compressed gas cylinder without the owner's written consent. Never strike an arc on a compressed gas cylinder or make a cylinder a part of an electrical circuit.

Only experienced and properly instructed persons should handle gases under pressure. Always store and handle compressed gas cylinders in accordance with Compressed Gas Association publication CGA-P1, Safe Handling of Compressed Gases in Containers. Use only with equipment rated for cylinder pressure.

For additional recommendations consult CGA P-76 Hazards of Oxygen-Deficient Atmospheres.

Conditions for safe storage, including any incompatibilities

Storage Conditions Store in cool, dry, well-ventilated area of non-combustible construction away from heavily

trafficked areas and emergency exits. Keep at temperatures below 52°C / 125°F. Cylinders should be stored upright with valve protection cap in place and firmly secured to prevent falling. Full and empty cylinders should be segregated. Use a "first in-first out" inventory system to prevent full cylinders from being stored for excessive periods of time. Stored containers should be periodically checked for general condition and leakage.

Incompatible materials None known.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines

	Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Γ	NITROGEN	: See Appendix F: Minimal	None	None
	7727-37-9	Oxygen Content		

ACGIH TLV: American Conference of Governmental Industrial Hygienists - Threshold Limit Value. OSHA PEL: Occupational Safety and Health Administration - Permissible Exposure Limits. NIOSH IDLH: Immediately Dangerous to Life or Health

Appropriate engineering controls

Engineering Controls Provide general ventilation, local exhaust ventilation, process enclosure or other

engineering controls to maintain airborne levels below recommended exposure limits and to maintain oxygen levels above 19.5%. Oxygen detectors should be used when asphyxiating gases may be released. Systems under pressure should be regularly checked for leakages.

Individual protection measures, such as personal protective equipment

Eye/face protection Wear safety glasses with side shields (or goggles).

Skin and body protection Work gloves and safety shoes are recommended when handling cylinders.

apparatus for oxygen-deficient atmospheres (<19.5%).

General Hygiene Considerations Handle in accordance with good industrial hygiene and safety practice.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Gas Physical state **Appearance** Colorless Odor Odorless **Odor threshold** Not applicable Not applicable Hq Melting/freezing point Not applicable -196 °C / -321 °F Boiling point / boiling range Not applicable **Evaporation rate** Non-flammable gas Flammability (solid, gas) Lower flammability limit: Not applicable **Upper flammability limit:** Not applicable Flash point Not applicable Not available **Autoignition temperature**

Revision Date 27-Sep-2021

Decomposition temperatureNot availableWater solubilitySlightly solublePartition coefficientNot availableKinematic viscosityNot applicable

Component Level Information:

Chemical Name	Molecular weight	Boiling point/range	Vapor Pressure	Vapor density (air =1)	Gas Density kg/m³@20°C	Critical Temperature
NITROGEN	28.01	-196 °C	Above critical temperature	0.97	1.153	-146.9 °C

10. STABILITY AND REACTIVITY

Reactivity

Not reactive under normal conditions

Chemical stability

Stable under normal conditions.

Explosion data

Sensitivity to Mechanical Impact None. Sensitivity to Static Discharge None.

Possibility of Hazardous Reactions

None under normal processing.

Conditions to avoid

None under recommended storage and handling conditions (see Section 7).

Incompatible materials

None known.

Hazardous Decomposition Products

None known.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Product is a simple asphyxiant.

Skin contact Not available

Eye contact Not available

Ingestion Not an expected route of exposure.

Information on toxicological effects

Symptoms Simple asphyxiant. May cause suffocation by displacing the oxygen in the air. Exposure to

oxygen-deficient atmosphere (<=19.5%) may cause dizziness, drowsiness, nausea, vomiting, excess salivation, diminished mental alertness, loss of consciousness and death.

Exposure to atmospheres containing 8-10% or less oxygen will bring about

unconsciousness without warning and so quickly that the individuals cannot help or protect

themselves. Lack of sufficient oxygen may cause serious injury or death.

Revision Date 27-Sep-2021

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Skin corrosion/irritation
Serious eye damage/eye irritation
Irritation
Sensitization
Germ cell mutagenicity

Not classified.
Not classified.
Not classified.
Not classified.
Not classified.

Carcinogenicity This product does not contain any carcinogens or potential carcinogens listed by OSHA,

Reproductive toxicity
Developmental Toxicity
STOT - single exposure
STOT - repeated exposure
Chronic toxicity
Aspiration hazard

Not classified.
Not classified.
None known.
Not applicable.

Numerical measures of toxicity

Product Information

Oral LD50Not availableDermal LD50Not availableInhalation LC50Not available

12. ECOLOGICAL INFORMATION

Ecotoxicity

No known effect.

Persistence and degradability

Not applicable.

Bioaccumulation

No known effect.

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Disposal of wastes Do not attempt to dispose of residual waste or unused quantities. Return in the shipping

container PROPERLY LABELED WITH ANY VALVE OUTLET PLUGS OR CAPS SECURED AND VALVE PROTECTION CAP IN PLACE to Messer for proper disposal.

14. TRANSPORT INFORMATION

<u>TDG</u>

UN/ID no. UN1066

Proper shipping name Nitrogen, compressed

Hazard Class 2.2

Description UN1066, Nitrogen, compressed, 2.2

<u>IATA</u>

UN/ID no. UN1066

Proper shipping name Nitrogen, compressed

Hazard Class 2.2 ERG Code 2L Special Provisions A69

LIND-P086 NITROGEN, COMPRESSED

27-Sep-2021 Revision Date

IMDG

UN/ID no. UN1066

Proper shipping name Nitrogen, compressed

Hazard Class 2.2 EmS-No. F-C, S-V

15. REGULATORY INFORMATION

INTERNATIONAL INVENTORIES

TSCA Complies **DSL/NDSL** Complies **EINECS/ELINCS** Complies

Legend:

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

16. OTHER INFORMATION

NFPA Health hazards 0 Flammability 0 Instability 0 **Physical and Chemical Properties** Simple

asphyxiant

Note: Ratings were assigned in accordance with Compressed Gas Association (CGA) guidelines as published in CGA Pamphlet P-19-2019, CGA Recommended Hazard Ratings for Compressed Gases, 4th Edition.

Issue Date 07-Apr-2017 **Revision Date** 27-Sep-2021

Revision Note: SDS sections updated; 3

LIND-P086

General Disclaimer

For terms and conditions, including limitation of liability, please refer to the purchase agreement in effect between Messer LLC, Messer Merchant Production LLC, Messer North America, Inc., Messer Gas Puerto Rico, Inc. or Messer Canada Inc. (or any of their affiliates and subsidiaries) and the purchaser.

DISCLAIMER OF EXPRESSED AND IMPLIED WARRANTIES

Although reasonable care has been taken in the preparation of this document, we extend no warranties and make no representations as to the accuracy or completeness of the information contained herein, and assume no responsibility regarding the suitability of this information for the user's intended purposes or for the consequences of its use. Each individual should make a determination as to the suitability of the information for their particular purpose(s).

End of Safety Data Sheet