

**ADEQ PERMIT RENEWAL AND MINOR
PERMIT REVISION APPLICATION**
ADEQ Class II Permit No. 85854



W.L. Gore & Associates, Inc.
Woody Mountain Campus

Prepared By:

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March 5, 2026

Project 250301.0094



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1. EXECUTIVE SUMMARY

W. L. Gore & Associates, Inc. (Gore) operates a medical manufacturing facility in Coconino County, Flagstaff, Arizona. The Gore Woody Mountain Campus (the Facility) produces a variety of medical products. The Facility is comprised of seven buildings: Echo Ridge, Woody Springs, Elk Hill, Woody Mountain, Fisher Point, Science Center and Kendrick Peak. The campus is bordered by Interstate 40 to the north, Kiltie Lane to the south, Woody Mountain Road to the east, and Flagstaff Ranch Road to the west. Gore operates pursuant to Class II Air Quality Permit No. 85854 issued by the Arizona Department of Environmental Quality (ADEQ).

In accordance with Title 18, Chapter 2, Section 304.D.2 (R18-2-304.D.2) of the Arizona Administrative Code (A.A.C.), Gore is submitting this application for renewal of the Class II Air Quality Permit issued January 27, 2021. Pursuant to A.A.C. R-18-2-304.D.2, a timely application is one that is submitted at least six months, but not more than 18 months prior to the date of the permit expiration. Gore submitted the renewal application on July 25, 2025 and received a Notice of Administrative Completeness from ADEQ on July 30, 2025. The initial application submitted included a minor permit revision which was subsequently requested to be removed by Gore from the application. As such, Gore is resubmitting the application upon request by ADEQ¹ with all content related to the minor permit revision removed for clarity during the public review period.

As a part of the permit renewal, W.L. Gore is requesting the following changes:

- ▶ Removal of the existing co-fired incinerator (Unit ID: SC101).
- ▶ Like-for-like replacement of two (2) existing boilers at the Facility. (Unit IDs: ERB3 and ERB4 replaced with ERB7 and ERB8). Replacement units will have no change in the permitted fuel source or heat rating. As such, there are no changes expected in the potential to emit associated with each emission units.
- ▶ Removing equipment associated with the minor permit revision submitted on February 10, 2023. See equipment list in Appendix A.²

Consistent with A.A.C. R18-2-304.B, this renewal includes a completed Standard Permit Application Form from ADEQ's Application Packet for a Class II Permit and all of the information required by the form's filing instructions.

¹ Phone call between Thomas Pederson, Trinity Consultants, and Jordy Flores, ADEQ, on March 3, 2026.

² The equipment being replaced in the minor permit revision would still be operational during the few months it took to transition to the new equipment and per communication with Bill Lichtenberg, ADEQ, on February 10, 2023, it was recommended to remove the equipment in the next permit action.

2. ADEQ CLASS II APPLICATION FORM

Pursuant to A.A.C R18-2-304.B, to apply for any permit required by A.A.C. Title 18, Chapter 2, applicants must complete the applicable standard application form provided by the ADEQ and supply all information required by the form's filing instructions. Section 2 of the report includes a completed ADEQ Standard Permit Application Form and an administrative completeness checklist identifying the location of the information required by the associated filing instructions in Section 5.0 of ADEQ's Application Packet for a Class II Permit.

SECTION 3.0

CLASS II PERMIT APPLICATION PACKAGE

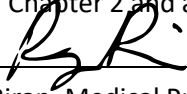
SECTION 3.1
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
Air Quality Division
1110 West Washington • Phoenix, AZ 85007 • Phone: (602) 771-2338

STANDARD CLASS II PERMIT APPLICATION FORM

(As required by A.R.S. § 49-426, and Chapter 2, Article 3, Arizona Administrative Code)

1. Permit to be issued to (Business license name of organization that is to receive permit):
W. L. Gore & Associates, Inc. (GORE)
2. Mailing Address: P.O. Box 240
City: Flagstaff State: AZ ZIP: 86003-2400
3. Name (or names) of Responsible Official: Roy Biran
Phone: (623) 234-5776 Fax: _____ Email: rbiran@wlgore.com
4. Facility Manager/Contact Person and Title: Nicholas Anderson EH&S Specialist
Phone: (928) 864-4674 Fax: _____ Email: nranders@wlgore.com
5. Facility Name: Woody Mountain Campus
Facility Location/Address (Current/Proposed): _____
City: Flagstaff County: Coconino County ZIP: 86005
Indian Reservation (if applicable, which one): N/A
Latitude/Longitude, Elevation: Lat: 35 deg, 10', 54"; Long: 111 deg, 42', 7"; Elevation: 7,100 ft.
6. General Nature of Business: Medical Device Manufacturing
7. Type of Organization:
☒ Corporation ☐ Individual Owner ☐ Partnership ☐ Government Entity ☐ LLC
☐ Other _____
8. Permit Application Basis: ☐ New Source ☐ Revision ☒ Renewal of Existing Permit
For renewal or modification, include existing permit number (and exp. date): Class II Permit No. 85854
Date of Commencement of Construction or Modification: TBD Exp: 1/26/2026
Primary Standard Industrial Classification Code: 3842
9. I certify that I have knowledge of the facts herein set forth, that the same are true, accurate and complete to the best of my knowledge and belief, and that all information not identified by me as confidential in nature shall be treated by ADEQ as public record. I also attest that I am in compliance with the applicable requirements of the Permit and will continue to comply with such requirements and any future requirements that become effective during the life of the Permit. I will present a certification of compliance to ADEQ no less than annually and more frequently if specified by ADEQ. I further state that

I will assume responsibility for the construction, modification, or operation of the source in accordance with Arizona Administrative Code, Title 18, Chapter 2 and any permit issued thereof.

Signature of Responsible Official: 

Printed Name of Signer/Official Title: Roy Biran, Medical Products Division - Technical Leader

Date: **March 9, 2026** Telephone Number: (928) 526-3030

Section 3.5 - Equipment List

Type of Equipment	Maximum Rated Capacity [1]	Make	Model	Serial Number	Date of Manufacture	Equipment ID Number
See Appendix A in the Application Package.						

[1] For generator sets, enter the maximum rated capacity of the engine rather than the maximum rated capacity of the generator.

All relevant equipment utilized at the facility should be included in the equipment list. Please complete all fields.

The date of manufacture must be included in order to determine applicability of regulations.

Indicate the units (tons/hour, horsepower, etc.) when recording the maximum rated capacity.

Make additional copies of this form if necessary.

***Submit photographs of the faceplates for all engines listed above.**

***If an engine is certified, please also include a copy of the engine certification with the application.**

***For any newly added equipment, include a copy of the specification sheet.**

***These documents will be used to verify equipment information and determine applicable regulations.**

3. APPLICATION ADMINISTRATIVE COMPLETENESS

Table 3.1 provides a list of the permit application items required by Section 5.0 of ADEQ's Application Packet for a Class II Permit along with a reference to where the information is located in this application.

Table 3-1. W.L. Gore - ADEQ Permit Application Requirements Checklist

Filing Instructions Component	Requirement	Included in Application			Comments
		Yes	No	N/A	
1	Has the standard application form been completed?	X			See Section 2.0
2	Has the responsible official signed the standard application form?	X			See Section 2.0
3	Has a process description been provided?	X			See Section 5.1
4	Are the facility's emissions documented with all appropriate supporting information?			X	
5	Is the facility subject to Minor NSR requirements? If the answer is "YES", answer 6a, 6b and 6c as applicable. If the answer is "NO", skip to 7.			X	
6.a	If the facility chooses to implement RACT, is the RACT determination included for the affected pollutants for all affected emission units?			X	
6.b	If the facility chooses to demonstrate compliance with NAAQS by screen modeling, is the modeling analysis included?			X	
6.c	If refined modeling has been conducted, is a comprehensive modeling report along with all modeling files included?			X	
7	Does the application include an equipment list with the type, name, make, model, serial number, maximum rated capacity, and date of manufacture?	X			See Appendix A
8	Does the application include an identification and description of Pollution Controls? (if applicable)			X	
9	For any application component claimed as confidential, are the requirements of AR.S. 49-432 and A.A.C. R18-2-305 addressed?			X	
10	For any current non-compliance issue, is a compliance schedule attached?			X	No out-of-compliance issues have occurred.
11	For minor permit revision that will make a modification upon submittal of application, has a suggested draft permit been attached?			X	

4. DESCRIPTION OF PROPOSED CHANGES

As a part of this permit renewal application, Gore is proposing the following two (2) changes to the permit conditions and equipment list. This section outlines a list of the proposed changes requested by Gore:

- ▶ Replacement of two (2) boilers at the facility. Gore is proposing that existing units EBR3 and EBR4 (Model: Aerco BMK 1000 boilers with ratings of 1.0 MMBtu/hr) be replaced with proposed units EBR7 and EBR 8 (Model: Fulton Endura 1000 boilers with identical ratings of 1.0 MMBtu/hr). There are no changes expected in the Facility emissions associated with this replacement of identically rated units.
- ▶ Removal of the one (1) co-fired incinerator (Unit ID: SC101, Model: C-1000P) from the facilities permit. This change has been reflected in the updated facility equipment list contained in **Appendix A**. No change in PTE is being requested for this removal.

The Facility operations fall under Standard Industrial Classification (SIC) code 3842 (Orthopedic, Prosthetic, and Surgical Appliances and Supplies) and North American Industry Classification System (NAICS) code 339113 (Surgical Appliance and Supplies Manufacturing).

5. FACILITY DESCRIPTION

5.1 Facility Description

Gore produces a variety of medical products at the Facility. The main materials used in Gore's medical devices are nitinol wire and fluoropolymers. Gore uses proprietary processes to impart specific end properties in the material that supports the medical device's function when deployed or implanted in the body.

The Gore Woody Mountain Campus is comprised of seven buildings: Echo Ridge, Woody Springs, Elk Hill, Woody Mountain, Fisher Point, Science Center and Kendrick Peak. As part of this application, Gore is not proposing any modifications to the existing process descriptions as the Facility.

5.1.1 Echo Ridge, Woody Springs & Kendrick Peak

These facilities are the primary contributors of Isopropyl Alcohol (IPA) emissions generated from sanitizing cleanroom and tooling surfaces and coating medical devices. Echo Ridge and Woody Springs primary operations are processing and assembly of manufactured components into final products. Other air emissions from these facilities result from the combustion of natural gas in boilers and each operate an emergency generator. As part of this application, Gore is proposing a like-for-like change to two of the boilers at this facility.

The primary manufacturing operations at Kendrick Peak are dry plastic extrusion, catheter manufacturing, medical device manufacturing, catheter and device coating, and product research and development (R&D). Dry extrusion is used to produce tubing that is a component of the catheter assembly. Unlike the other extrusion processes, the dry extrusion process does not use mineral spirits as an extrusion aid and the plastics are intentionally extruded below the degradation temperature to ensure the integrity of the material. Therefore, emissions from the process are negligible.

Catheter manufacturing consists mainly of shaping and assembling various parts into the final product. This process occurs in a clean room environment. As in other buildings, IPA is used to clean and sanitize the work areas and equipment in order to meet Food and Drug Administration (FDA) requirements. Some of Gore's medical devices are coated which uses an IPA step as part of the coating process. Equipment in this area includes fume hoods, a natural gas fired oven for processing the coated products, and surface treatment equipment. Smaller operations use methanol while larger coating operations use IPA. Some of these evaporative emissions are captured by the fume hood exhaust, some are captured by oven exhausts and some are fugitive.

5.1.2 Elk Hill

The main volatile organic compound (VOC) & hazardous air pollutant (HAP) emitting manufacturing process at Elk Hill comes from the operation of one (1) electropolishing unit using methanol to process metal wire. There is some level of methanol evaporated and emitted during processing as well as IPA emissions from sanitization. Spent processing chemicals are collected in closed containers and shipped for proper offsite disposal. This process has been historically evaluated for applicability under National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart W – Area Source Standards for Plating and Polishing Operations. Gore filed and received approval from ADEQ exempting Gore's electropolishing operations from

the requirements of Subpart 6W on the basis that the equipment used in this process are bench scale in size and operation. The building also houses several R&D laboratories for lasers, metals, plastics and wet chemistry. Boilers and an emergency generator, fueled by natural gas, support the facility in this process.

5.1.3 Fisher Point

This facility is used to house packaging and distribution for pre and post final product shipments. Water heaters and an emergency generator, fueled by natural gas, support the facility in this building. No manufacturing occurs at this facility.

5.1.4 Science Center

The Science Center is a research facility where test studies required by the FDA are conducted. In addition to the FDA required device studies there are several laboratory areas that support clinical research. A benchtop ethylene oxide (EO) sterilizer is used to sterilize various wastes and small instruments in one of the laboratories. Point sources of air emissions include one natural gas generator, and four natural gas fired steam boilers.

5.1.5 General Woody Mountain Campus

The product R&D labs are located throughout the Woody Mountain Campus and provides areas to perform on-going research and development. Various chemistries including organic and inorganic solvents may be present in the labs in small lab scale quantities. Due to the small quantities of material and intermittent activities, the lab work taking place in these areas are insignificant. The site also utilizes roadway and site cleaning machinery to maintain the parking lots and roads on campus during snowfall events. Note, that due to the small size of the medical devices being produced, most of the manufacturing processes are bench scale in nature and use insignificant volumes of chemical.

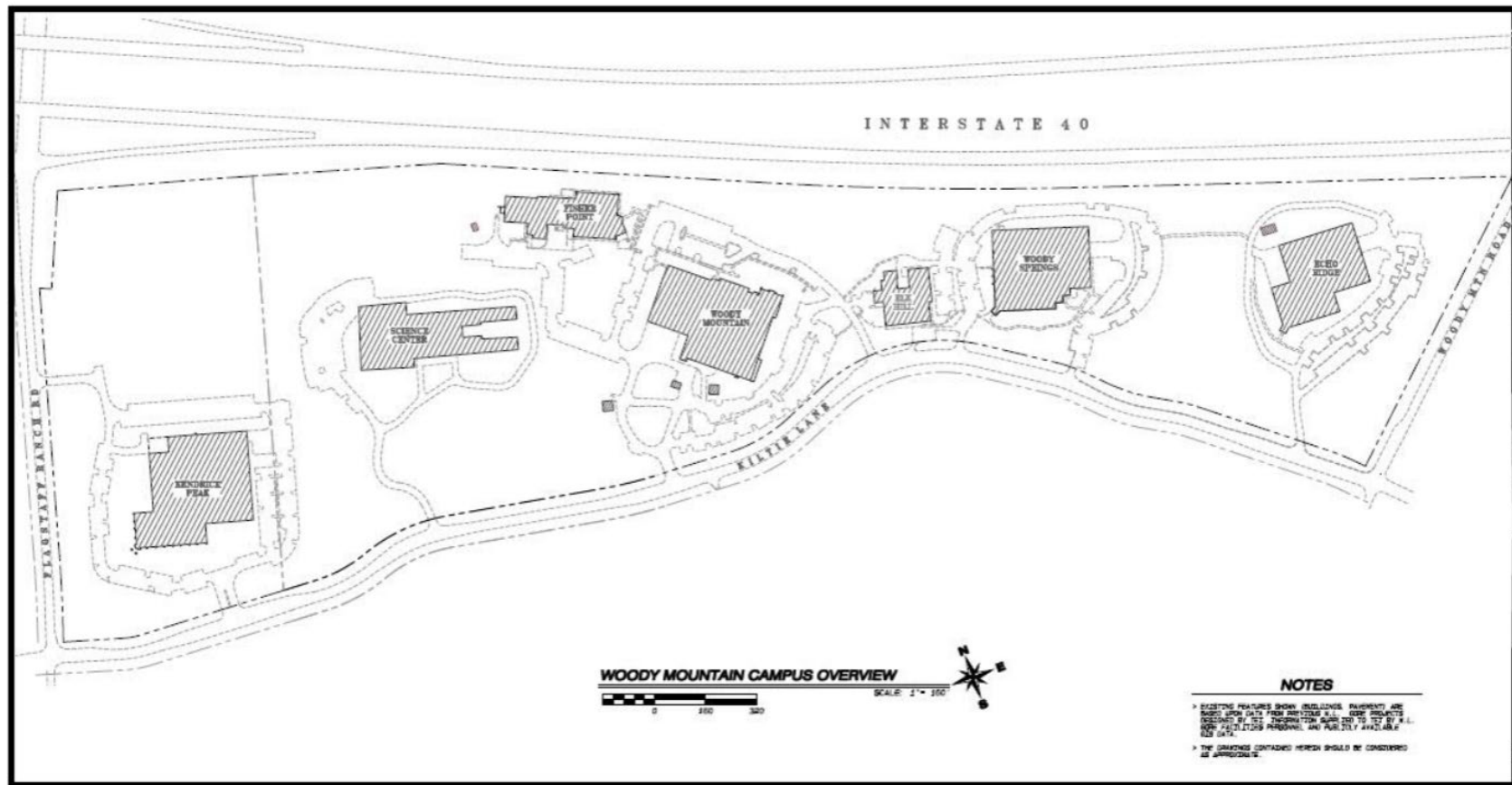
5.2 Voluntary Limits

Pursuant to A.A.C. R18-2-304.F.5, Gore may elect to accept voluntary limits in accordance with R18-2 306.01. The Woody Mountain Campus has historically been classified as a Class II Synthetic Minor Source by establishing voluntary limits. As a renewal of the current air permit, Gore will continue to accept the existing voluntary limits for emissions of VOCs, i.e. 70 tons per year, in lieu of calculating a PTE. In addition, Gore accepts the current voluntary limits for emissions of HAPs, i.e. 7 tons per year for any single HAP and 18 tons per year for any combination of HAPs. The mass balance method ensures emission limits are met for VOC and HAPs while the campus wide limitations enable manufacturing flexibility. The monitoring and recordkeeping conditions currently in the air permit will continue to adequately cover the manufacturing operations.

6. SITE MAP

A site diagram of the Woody Campus facility is presented in Section 6 below.

Figure 6-1 Woody Mountain Campus Site Diagram



7. INSIGNIFICANT AND TRIVIAL ACTIVITIES

As a part of this renewal, Gore is not proposing any modifications to the previously listed insignificant and trivial activities.

8. PERMIT PROCESSING FEE

In accordance with A.A.C R18-2-326, Fees Related to Individual Permits, and the ADEQ Permit Fee Schedule³ (effective November 1, 2024), no fee is being submitted with this Class II permit application. However, W.L. Gore agrees to pay the \$202.60 per hour processing fee required based on the total actual time spent by ADEQ staff on processing this application.

³ [ADEQ Letterhead \(azdeq.gov\)](https://www.azdeq.gov)

9. COMPLIANCE CERTIFICATION

As required by Attachment "A", Condition VII.A of the permit, the most recent compliance certification for Gore was submitted by the due date of February 15, 2025. This certification identified Gore's compliance status with all applicable requirements. Gore will continue to comply with all applicable requirements.

I certify that based on information and belief formed after reasonable inquiry, the statements and information in this application are true, accurate, and complete.

Name: **Roy Biran**

Title: **Medical Products Division Technical Leader**

Signature:  Date: **March 9, 2026**

APPENDIX A. EQUIPMENT LIST

Equipment							
Type	Maximum Capacity	Make	Model	S. No.	ID #	Existing/New	Year of Manuf.
ER Production Lines	NA	NA	NA	NA	ER 100	Existing	NA
ER Emergency Generator	200 HP	Generac	974 03250S	2035431	EREG	Existing	1997
ER Hot Water Heater 1	1.0 MMBtu/hr	Aerco	KC1000-GWB	G-91-218	ERB1	Existing	1997
ER Hot Water Heater 2	1.0 MMBtu/hr	Aerco	KC1000-GWB	G-91-217	ERB2	Existing	1991
ER Hot Water Heater 3	1.0 MMBtu/hr	Aerco	BMK-1000	G-13-1752	ERB3	Existing	1991
ER Hot Water Heater 4	1.0 MMBtu/hr	Aerco	BMK-1000	G-13-1755	ERB4	Existing	1991
ER Hot Water Heater 5	1.0 MMBtu/hr	Fulton	Endura 1000	F10615398A	ERB5	Existing	2023
ER Hot Water Heater 6	1.0 MMBtu/hr	Fulton	Endura 1000	F10615402A	ERB6	Existing	2023
WS Production Lines	NA	NA	NA	NA	WS 100	Existing	NA
WS Emergency Generator	370 HP	Caterpillar	G275LG2	GXD00213	WSEG	Existing	2009
WS Hot Water Heater 1	1.0 MMBtu/hr	Fulton	6134-HFTC	G-91-297	WSB1	Existing	1991
WS Hot Water Heater 2	1.0 MMBtu/hr	Fulton	6448-HFTC	G-91-298	WSB2	Existing	1991
WS Hot Water Heater 3	1.0 MMBtu/hr	Fulton	6150-HFTC	G-03-0600	WSB3	Existing	2003
WS Hot Water Heater 4	1.0 MMBtu/hr	Fulton	6126 HFTC	G-04-0591	WSB4	Existing	2004
WS Shop Heater	0.105 MMBtu/hr	Reznor	UDAP100	BEL792N5 409X	WSH1	Existing	2005
CT R&D Oven 1	0.06 GPH	Despatch	NA	2466	CTOven1	Existing	2012
CT R&D Extruder 1448	15.53 TPY VOC	Gore	NA	1448	CTE1448	Existing	1995
CT Extruder 7664	15.53 TPY VOC	Gore	NA	7664	CTE7664	Existing	2010
CT Extruder CPE2	15.53 TPY VOC	Gore	NA	CPE2	CTCPE2	Existing	2015
EH Production Lines	NA	NA	NA	NA	EH 100	Existing	NA
EH Emergency Generator	180 HP	Caterpillar	G366 TA	07Y06465	EHEG	Existing	1999
Electropolishing Line 1	NA	NA	NA	EP1	NA	Existing	NA

Electropolishing Line 2	NA	NA	NA	EP2	NA	Existing	NA
EH Hot Water Heater 1	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-98-091	EHB1	Existing	1998
EH Hot Water Heater 2	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-98-094	EHB2	Existing	1998
EH Hot Water Heater 3	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-98-093	EHB3	Existing	1998
EH Hot Water Heater 4	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-98-090	EHB4	Existing	1998
EH Hot Water Heater 5	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-98-092	EHB5	Existing	1998
WM Production Lines	NA	NA	NA	NA	WM 100	Existing	NA
WM Emergency Generator	200 HP	Caterpillar	G250G1	OLY00000H NGJ0056 1	WMEG	Existing	Sept., 2008
WM Hot Water Heater 2	2.0 MMBtu/hr	Aerco	Benchmark 2.0	G-05-1026	WMB2	Existing	2005
WM Hot Water Heater 3	6.0 MMBtu/hr	Fulton	EDR+6000	0261-FHS	WMB3	Existing	2018
WM Hot Water Heater 4	6.0 MMBtu/hr	Fulton	EDR+6000	0270-FHS	WMB3	Existing	2018
WM Hot Water Heater	0.5 MMBtu/hr	AO Smith	BTH 400- A200	1630M000 091	WMWH1	Existing	2016
WM Hot Water Heater	0.75 MMBtu/hr	Raypac	H30752B	809287486	WMHWH2	Existing	2009
Shop Heater	0.08715 MMBtu/hr	Reznor	UDAS-100	TBD	Heater1	Existing	2016
WM Humudifier	0.5 MMBtu/hr	DriSteem	GTS-500	1254004- 01-01	WMH1	Existing	2017
WM Humudifier	0.5 MMBtu/hr	DriSteem	GTS-500	1254004- 01-02	WMH2	Existing	2017
WM Humudifier	0.5 MMBtu/hr	DriSteem	GTS-500	1254004- 02-01	WMH3	Existing	2017
WM Humudifier	0.5 MMBtu/hr	DriSteem	GTS-500	1254004- 02-02	WMH4	Existing	2017
CT Fibers Oven 3020	13 Gal. Solvent/ yr	Gore	NA	3020	CTOven 3020	Existing	1992
Pyrolysis Oven 20036847	0.3 MMBtu/hr	PCP, Inc.	SP-13	6668	Oven20036 847	Existing	2016
WM Pellet Warming Oven	0.07 gal/run	Grieve	CLD-500	120966A111 7	Oven1117	Existing	2018
CT Solvent Coater	10.5 tpy VOC	Solvent Coater	Solvent Coater	TBD	R&D CoaterXX	Existing	2019
SC Emergency Generator	535 HP	Kohler	400ROZD71	274198	SC102	Existing	1990
SC Emergency Generator	620 HP	Cat	DG400 CG	LKL800164	SCEG	Existing	2023

SC Boiler	2.4 MMBtu/hr	Bryon	RV300S 15 0	68885	SC13	Existing	1990
SC Boiler 2	5.0 MMBtu/hr	Fulton	Endura EDR+5000	TBD	SCB2	Existing	TBD
SC Boiler 3	5.0 MMBtu/hr	Fulton	Endura EDR+5000	TBD	SCB3	Existing	TBD
SC Boiler 4	5.0 MMBtu/hr	Fulton	Endura EDR+5000	TBD	SCB4	Existing	TBD
SC Temporary Boiler A	3.9 MMBtu/hr	Parker	T3900L	TBD	SCTB	Existing	TBD
SC Hot Water Heater 1	1.0 MMBtu/hr	Aerco	KC1000-GWB	G-89-11- 133	SCHWH1	Existing	1989
SC Hot Water Heater 2	1.0 MMBtu/hr	Aerco	KC1000-GWB	G-89-11- 128	SCHWH2	Existing	1989
SC Hot Water Heater 3	1.0 MMBtu/hr	Aerco	BMK-2.0	G-05-1025	SCHWH3	Existing	2005
SC Hot Water Heater 4	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-89-11- 129	SCHWH4	Existing	1989
SC Hot Water Heater 5	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-94-0138	SCHWH5	Existing	1994
SC Hot Water Heater 6	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-98-048	SCHWH6	Existing	1998
SC Hot Water Heater 7	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-89-11- 128	SCHWH7	Existing	1998
SC Hot Water Heater 8	1.0 MMBtu/hr	Aerco	KC1000 GWB	G-98-131	SCHWH8	Existing	1998
SC Hot Water Heater 9	1.0 MMBtu/hr	Aerco	Recon 1000	G-15-2592	SCHWH9	Existing	2016
SC Hot Water Heater 10	1.0 MMBtu/hr	Aerco	Recon 1000	G-17-2439	SCHWH10	Existing	2017
SC Shop Heater 1	0.075 MMBtu/hr	Renzor	UDAP75	BNC796E N3695X	SCSH1	Existing	2014
SC Shop Heater 2	0.040 MMBtu/hr	Robert Gordon Inc.	Vantage II- CTH2-40	9011-013- 040-0060	SCSH2	Existing	1990
KP Production & Coating Lines	NA	NA	NA	NA	KP100	Existing	NA
KP Emergency Generator	495 HP	Cummins	325GFEA/ GTA19GG 1	25312996	KPEG	Existing	Aug, 2006
KP Emergency Generator 2	415 HP	Cat	DG275 GC	0KL400135	KPEG2	Existing	2022
KP Hot Water Heater 1	2.0 MMBtu/hr	Aerco	BMK- 2.0	G-06-1368	KPB1	Existing	2006

KP Hot Water Heater 2	2.0 MMBtu/hr	Aerco	BMK-2.0	G-17-2146	KPB2	Existing	2017
KP Hot Water Heater 3	2.0 MMBtu/hr	Aerco	BMK-2.0	G-06-1366	KPB3	Existing	2006
KP Hot Water Heater 4	2.0 MMBtu/hr	Aerco	BMK-2.0	G-17-2147	KPB4	Existing	2017
KP Humidifier 1	0.8 MMBtu/hr	Dristeem	GTS04-800DI2	1145701-04-01	KPH1	Existing	2006
KP Humidifier 1	0.8 MMBtu/hr	Dristeem	GTS04-800DI2	1145701-04-02	KPH2	Existing	2006
KP Hot Water Heater 1	0.2 MMBtu/hr	RHEEM	HE119-199N	0914T0877 N	KPHWH1	Existing	2006
KP Hot Water Heater 2	0.1999 MMBtu/hr	AO Smith	BTH-199300	1716105812921	KPHWH2	Existing	2017
KP Hot Water Heater 3	0.2 MMBtu/hr	RHEEM	HE119-199N	0813T0575 N	KPHWH3	Existing	2006
KP Hot Water Heater 4	0.2 MMBtu/hr	RHEEM	HE119-199N	0706T0241 N	KPHWH4	Existing	2006
KP Oven 9490	0.4 oz @125° C	Blue M	TFD3-21- 1G	175965	Oven 9490	Existing	2009
KP Oven 9076	21 oz @100° C	Blue M	DC-246A-GHP	DC-7874	Oven 9076	Existing	2009
KP – CR7 Abrasive Blaster	40 lbs	Maxi-Blast	MBT 4836 SLPC-DP850	87801	KP AB1	Existing	2002
FP Emergency Generator	566 HP	Caterpillar	G3412	CTP02525	FPEG	Existing	May, 2006
FP Hot Water Heater 3	2.0 MMBtu/hr	Aerco	BMK-2.0	G-08-2190	FPB3	Existing	2009
FP Hot Water Heater 4	2.0 MMBtu/hr	Aerco	BMK-2.0	G-08-2189	FPB4	Existing	2009
FP Hot Water Heater 5	2.0 MMBtu/hr	Aerco	BMK-2.0	G-13-0303	FPB5	Existing	2013
FP Hot Water Heater 6	2.0 MMBtu/hr	Aerco	BMK-2.0	G-13-0305	FPB6	Existing	2013
Co-Fired Incinerator	550 lbs/ day	Crawford	C-1000P	1CP9005-0191ULXP	SC101	Existing	1991
ER Hot Water Heater 7	1.0 MMBtu/hr	Fulton	Fulton Endura 1000	SN#F10616545	ERB7	New	2023
ER Hot Water Heater 8	1.0 MMBtu/hr	Fulton	Fulton Endura 1000	SN#F10616527	ERB8	New	2023