

Shell Chemical Appalachia LLC 300 Frankfort Rd Monaca, PA 15061

March 3, 2025

Mark Gorog, P.E. Air Quality Program Regional Manager Pennsylvania Department of Environmental Protection Southwest Regional Office 400 Waterfront Drive Pittsburgh, PA 15222

RE:

Shell Chemical Appalachia LLC
Shell Polymers Monaca Site
Potter and Center Townships, Beaver County
Plan Approval No. 04-00740C
Plan Approval Construction Extension Request

Dear Mr. Gorog:

Shell Chemical Appalachia LLC ("Shell") is requesting an extension of Plan Approval 04-00740C, along with our other associated Plan Approvals (04-00740A and 04-00740B), to extend temporary operation of commenced sources and to authorize the continued commissioning of sources and controls at the above-referenced facility.

The following documents are included in the extension request:

- Plan Approval Extension Form (completed and signed)
- Air Pollution Control Act Compliance Review Supplemental Form (completed and signed)
- Justification for the extension
- Schedule for the completion of the construction

The extension request was submitted via PADEP's OnBase Electronic Forms Upload platform. The application fee of \$750 for the application was paid via credit card through OnBase.

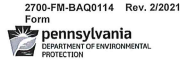
Please contact me at 724-709-2467 or <u>kimberly.kaal@shell.com</u> if you have any questions or need additional information.

Sincerely,

Kimberly Kaal

the fle

Environmental Manager



# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY

## PLAN APPROVAL EXTENSION FORM

Current Plan Approval Information							
Plan Approval	No.: 04-00740C	Owner Name: Shell Chemical Appalachia LLC					
Original Issued	d Date: 2/18/2021	Plant Na	Plant Name: Shell Polymers Monaca Site				
Current Expira	tion Date: 4/28/2025	Contact	Contact Name: Kimberly Kaal				
Project Comm	enced Date: 2/10/2016	Contact	Title: <i>Environmer</i>	ntal Manager			
Contact Telep	hone: 724-709-2467	Contact	Email: <i>kimberly.k</i>	(aal@shell.com			
Municipality: F	Potter & Center Twp	Mailing A	Address: 300 Fra	nkfort Road			
County: Beave	er	City: Mo	naca	State: PA	Zip Code: 15061		
List of So	ource(s) and/or Air Cleaning Devi	ces Specified	l in the Plan Appr	oval (attach addition	nal pages as needed)		
Source ID	Source Name	Air Clea	ning Device	Date of Completion	Operational Commencement Date		
	See attached schedule						
	Reasor	n for Extens	ion (see instruc	tions)			
M /A					ation of the course(s) or		
	) Plan Approval Extension to stallation of air cleaning devic						
an (re to	Plan Approval Extension to d air cleaning devices, to polating to operating permit requallow the evaluation of the so accordance with 25 Pa. Code	ermit opera uirements) urce(s) for	tion pending is or Subchapter ( compliance with	ssuance of a period of a period (relating to Title	mit under Subchapter F V operating permits) or		
	) Other (including the extension	on of the 18	month period s	pecified in 25 Pa.	Code §127.13(b)).		
		Ch	ecklist				
⊠ Inclu	ded Air Quality Fees Schedule	)					
☐ Fees	are not required in accordance	e with 25 Pa	a. Code § 127.70	2(i)(3); justificatio	on included		
⊠ Inclu	ded justification for the extens	sion reques	t				
	ded complete Compliance Re submitted within 6 months fro				ntal Form if one has not		
⊠ Plan	Approval Extension Form sigi	ned by a res	ponsible officia	I			
Certification of Truth, Accuracy and Completeness							
I certify that, subject to the penalties of Title 18 Pa. C.S.A. Section 4904 and 35 P.S. Section 4009(b)(2), I am the responsible official having primary responsibility for the design and operation of the facilities to which this application applies and that the information provided in this application is true, accurate, and complete to the best of my knowledge, information, and belief formed after reasonable inquiry.							
Name (Type):	Nathan Levin		Title: Operation	s Manager			
Name (Signed	Name (Signed): Date: 3-4-25						



#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY

# AIR POLLUTION CONTROL ACT COMPLIANCE REVIEW SUPPLEMENTAL FORM

Fully and accurately provide the following information, as specified. Attach additional sheets as necessary.							
Date of Submission of Original Compliance Review Form 05/01/2014							
Type of Supplemental Compliance Review Form Submittal (check all that apply)							
☐ Original Filing ☐ Amended Filing							
☐ No Changes ☐ Date of Last Compliance Review Form Filing 9/13/2024							
Type of Submittal							
□ New Plan Approval    □ New Operating Permit    □ Renewal of Operating Permit							
Other (every six months)							
SECTION A. GENERAL APPLICANT INFORMATION							
1. Name of Applicant/Permittee/("Applicant") (non-corporations attach documentation of legal name)							
Shell Chemical Appalachia LLC							
Address 300 Frankfort Road							
Monaca, PA 15061							
Telephone 724-709-2467							
Taxpayer ID# 46-1624986							
Permit, Plan Approval or Application ID# PA-04-00740C							
2. Identify the form of management under which the applicant conducts its business.							
☐ Individual ☐ Fictitious Name ☐ Association							
☐ Municipality ☐ Partnership ☐ Syndicate							
☐ Proprietorship ☐ Limited Partnership							
☐ Public corporation ☐ Government Agency							
☐ Private Corporation ☐ Joint Venture							
☐ Municipal Authority ☐ Other Type of Business (specify) Limited Liability Company							
3. Describe the type(s) of business activities performed.							
* * * Supplemental * * *							
List only those changes since the date of the last original submission.							
No Changes							

#### SECTION B. GENERAL INFORMATION REGARDING "APPLICANT"

If applicant is a corporation or a division or other unit of a corporation, provide the names, principal places of business, state of incorporation, and taxpayer ID numbers of all domestic and foreign parent corporations (including the ultimate parent corporation), and all domestic and foreign subsidiary corporations of the ultimate parent corporation with operations in Pennsylvania. Please include all corporate divisions or units, (whether incorporated or unincorporated) and privately held corporations. (A diagram of corporate relationships may be provided to illustrate corporate relationships.) Attach additional sheets as necessary.

\* \* \* Supplemental \* \* \*

List only those changes since the date of the last original submission.

Unit Name	Principal Places of Business	State of Incorporation	Taxpayer ID	Relationship to Applicant
No Changes				

#### SECTION C. INFORMATION REGARDING APPLICANT & ITS "RELATED PARTIES"

1. Pennsylvania Facilities. List the name and location (mailing address, municipality, county), telephone number, and relationship to applicant (parent, subsidiary or general partner) of all Related Parties' places of business, and facilities in Pennsylvania. Attach additional sheets as necessary.

\* \* \* Supplemental \* \* \*

List only those changes since the date of the last original submission.

Unit Name	Street Business	County and Municipality	Telephone No.	Relationship to Applicant
No Changes				

**2. General Partners.** Provide the names and business addresses of all general partners of the applicant and parent corporation, if any.

\* \* \* Supplemental \* \* \*

List only those changes since the date of the last original submission.

Name	Business Address
No Changes	

3. Management Responsibility. Provide the names and business of persons with overall management responsibility for the process being permitted (i.e., plant manager).

\* \* \* Supplemental \* \* \*

Name	Business Address
Nathan Levin	Shell Chemical Appalachia LLC
Operations Manager	300 Frankfort Road
Shell Chemical Appalachia LLC	Monaca, PA 15061
Kimberly Kaal	Shell Chemical Appalachia LLC
Environmental Manager	300 Frankfort Road
Shell Chemical Appalachia LLC	Monaca, PA 15061

4. Plan Approvals or Operating Permits. List all plan approvals or operating permits issued by the Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time five years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations, issuance and expiration dates. Attach additional sheets as necessary.

\* \* \* Supplemental \* \* \*

Source	Plan Approval Operating Permit Number	Location	Issuance Date	Expiration Date
No Changes				

#### SECTION D. COMPLIANCE BACKGROUND

Note: Copies of specific documents, if applicable, must be made available to the Department upon its request.)

1. Documented Conduct. List all documented conduct of violations or enforcement actions identified by the Department pursuant to the APCA, regulations, terms and conditions of an operating permit or plan approval or order by applicant or any related party, using the following format grouped by source and location in reverse chronological order. Attach additional sheets as necessary. See the definition of "documented conduct" for further clarification. Unless specifically directed by the Department, deviations which have been previously reported to the Department in writing, relating to monitoring and reporting, need not be reported.

\* \* \* Supplemental \* \* \*

Date	Location	Plan Approval/ Operating Permit#	Nature of Documented Conduct	Type of Department Action	Status Litigation; Existing / Continuing; or corrected/Date	Dollar Amount Penalty
9/18/2024	Shell Polymers Monaca	PA-04- 00740A/B/C	Exceedances of 12-Month Emission Limitations for NOx [August 2024]  Notice of Violation		Pending	TBD
10/23/2024	Shell Polymers Monaca	PA-04- 00740A/B/C	Exceedances of 12-Month Emission Limitations for NOx [September 2024]	Notice of Violation	Pending	TBD
11/26/2024	Shell Polymers Monaca	PA-04- 00740A/B/C	Exceedances of 12-Month Emission Limitations for NOx [October 2024]	Notice of Violation	Pending	TBD
12/12/2024	Shell Polymers Monaca	PA-04- 00740A/B/C	Exceedances of 12-Month Emission Limitations for NOx [November 2024]	Notice of Violation	Pending	TBD
1/23/2025	Shell Polymers Monaca	PA-04- 00740A/B/C	Exceedances of 12-Month Emission Limitations for NOx [December 2024]	Notice of Violation	Pending	TBD
2/19/2025	Shell Polymers Monaca	PA-04- 00740A/B/C	Exceedances of 12-Month Emission Limitations for NOx [January 2025]	Notice of Violation	Pending	TBD
2/12/2025	Shell Polymers Monaca	PA-04- 00740A/B/C	Cogen Units NOx Emission Limit Exceedances: - 2/23/2024 Cogen Unit 103 - 7/4/2024 Cogen Unit 102	Notice of Violation	Pending	TBD
2/12/2025	Shell Polymers Monaca	PA-04- 00740A/B/C	Ethane Cracking Furnaces NOx Emission Limit Exceedances: - 1/20/2024: Furnace 1 (031) and Furnace 2 (032) - 3/18/2024 Furnace 3 (033) - 6/21-22/2024 Furnace 3 (033) - 9/30/2024 Furnace 6 (036)	Notice of Violation	Pending	TBD
2/12/2025	Shell Polymers Monaca	PA-04- 00740A/B/C	Ethane Cracking Furnaces NOx Emission Limit Exceedances: - 11/8/2024 Furnace 1 (031), Furnace 3 (033), Furnace 4 (034), Furnace 5 (035); Furnace 6 (036) - 11/9/2024 Furnace 6 (036)  Visible Emissions >5 min in consecutive 2 hrs from the TEGF A C205A, TEGF B C205B, and HPEF C205C on 11/8/2024	Notice of Violation	Pending	TBD

#### SECTION D. COMPLIANCE BACKGROUND

Note: Copies of specific documents, if applicable, must be made available to the Department upon its request.)

1. Documented Conduct. List all documented conduct of violations or enforcement actions identified by the Department pursuant to the APCA, regulations, terms and conditions of an operating permit or plan approval or order by applicant or any related party, using the following format grouped by source and location in reverse chronological order. Attach additional sheets as necessary. See the definition of "documented conduct" for further clarification. Unless specifically directed by the Department, deviations which have been previously reported to the Department in writing, relating to monitoring and reporting, need not be reported.

\* \* \* Supplemental \* \* \*

List only those changes since the date of the last original submission.

Date	Location	Plan Approval/ Operating Permit#	Nature of Documented Conduct	Type of Department Action	Status Litigation; Existing / Continuing; or corrected/Date	Dollar Amount Penalty
2/12/2025	Shell Polymers Monaca	PA-04- 00740A/B/C	Visible Emissions >5 min in consecutive 2 hrs from the MPGF C204B on 9/16/2024 and 9/18/2024	Notice of Violation	Pending	TBD
2/12/2025	Shell Polymers Monaca	PA-04- 00740A/B/C	Visible Emissions >5 min in consecutive 2 hrs from the MPGF C204B on 12/6/2024	Notice of Violation	Pending	TBD

**CONTINUING OBLIGATION:** Applicant is under a continuing obligation to update this form using the Compliance Review Supplemental Form if any additional documented conduct occurs or related parties develop between the date of submission and Department action on its application

\* \* \* Supplemental \* \* \*

Date	Location	Plan Approval/ Operating Permit#	Nature of Deviation	Incident Status: Existing/Continuing; or Corrected Date
2/1/2024 to present	Shell Polymers Monaca	PA-04- 00740A/C	Site-wide NOx 12-month rolling limitation: The COA expired end of January 2024. Site remains non-compliant with emission limitation.	Continuing deviation. Engineering improvements and permitting corrections to match facility design. Proposed to be resolved in plan approval modification application.
12/12/2025 1/21/2025	Shell Polymers Monaca	PA-04- 00740A/C	Cogeneration Units: Exceeded NOx 2 ppmvd at 15% O2 as detailed below: Unit 1: 1 hr on 12/12/2024 Unit 2: 1 hr on 1/21/2024 Unit 2: 1 hr on 1/21/2025	Corrected after each incident. See Malfunction Report submitted on 2/18/2025 for deviation on 1/21/2025. Each deviation is, or will be, addressed in quarterly excess emission reports.
1/22/2025 1/23/2025	Shell Polymers Monaca	PA-04- 00740A/C	Cogeneration Units: NH3 Excess Emissions on Cogen 2	Corrected after each incident.
9/30/2024 10/3/2024 10/4/2024 10/13/2024 11/5/2024 11/8/2024 11/9/2024 11/19/2024 11/19/2024	Shell Polymers Monaca	PA-04- 00740A/C	Cracking Furnaces: Exceeded NOx 6.2 lbs/hr during decoking, hot steam standby, feed in or feed out: 9/30/2024: Furnace 6 (036) for 1 hour 10/3/2024: Furnace 4 (034) for 1 hour 11/5/2024: Furnace 2 (032) for 1 hour 11/5/2024 Furnace 6 (036) for 1 hour 11/8/2024: Furnace 5 (035) for 1 hour 11/8/2024: Furnace 6 (036) for 3 hours 11/9/2024: Furnace 6 (036) for 1 hour 11/19/2024: Furnace 4 (034) for 1 hour Exceeded NOx 0.015 lb/MMBtu hourly average during normal operating mode: 10/13/2024: Furnace 2 (032) for 1 hour 11/8/2024: Furnace 1 (031) for 1 hour 11/8/2024: Furnace 3 (033) for 1 hour 11/8/2024: Furnace 4 (034) for 2 hours 11/20/2024: Furnace 4 (034) for 2 hours 11/20/2024: Furnace 1 (031) for 1 hour	Corrected after each incident. See Malfunction Report submitted on 10/22/2024 for the 9/30/2024 deviation. See Malfunction Report submitted on 12/9/2024, and follow-up report submitted on 2/6/2025 for the 11/8 and 11/9/2024 deviations. The deviations are, or will be, addressed in quarterly excess emission reports.
Q4 2022 (Furnace 5) Q1-Q4 2023 (Furnaces 1-7)	Shell Polymers Monaca	PA-04- 00740A/C	Cracking Furnaces CEMS Report: Reports required to be resubmitted due to inaccurate data from the density analyzer, resulting in inaccurate mass fuel gas consumption and resulting NOx and CO emissions.	Density meter settings were corrected on November 19, 2024, and quarterly CEMS report must be submitted for the Q4 2022 for Furnace 5 only and Q1-Q4 2023 for all furnaces. These revised reports will be submitted by May 2025.
Q1-Q3 2024 (Furnaces 1-7)	Shell Polymers Monaca	PA-04- 00740A/C	Cracking Furnaces CEMS Report: Reports required to be resubmitted due to inaccurate data from the density analyzer, resulting in inaccurate mass fuel gas consumption and resulting NOx and CO emissions.	Density meter settings inaccuracies were corrected on November 19, 2024, and quarterly CEMS report must be submitted for the Q4 2022 for Furnace 5 only and Q1-Q4 2023 for all furnaces. These revised reports will be submitted by March 2025.

\* \* \* Supplemental \* \* \*

Date	Location	Plan Approval/ Operating Permit#	Nature of Deviation	Incident Status: Existing/Continuing; or Corrected Date
2022 to present	Shell Polymers Monaca	PA-04- 00740A/C	Maximum designed water circulation rate through the cogeneration cooling tower is greater than limit in permit.	Continuing deviation. Correcting the designed water circulation rate for as-built in the plan approval modification application.
9/29/2024 (1 15-min block period): TEGF A/B 10/7/2024 (1 15-min block period): TEGF A/B	Shell Polymers Monaca	PA-04- 00740A/C	Net Heating Value TEGFs A/B.  Did not meeting requirements for NHV of ≥ 800 Btu/scf in 40 CFR Part 63 Subparts YY and FFFF as required for pressure-assisted multi-point flares.	Corrected after each incident.
min block periods): TEGF A/B				
7/6/2023 to present	Shell Polymers Monaca	PA-04- 00740A/C	HPEF is not equipped with required monitoring system capable of continuously measuring, calculating, and recording the volumetric flow rate of assist steam.	There are 2 steam lines: center steam and upper steam. As of February 26, 2025, monitoring equipment has been added to measure and calculate the upper steam flow to the flare. The timeline for the monitoring equipment for the center steam is currently being evaluated as some project execution issues have been encountered.
7/6/2023 to present	Shell Polymers Monaca	PA-04- 00740A/C	HPEF is not equipped with automated controls for the control of the total steam mass flow rate to the flare.	A control valve will be installed in the center steam assist line to ensure proper controls - the timeline is currently being evaluated as some project execution issues have been encountered. The large steam line has an existing control valve and automated controls.
9/16/2024	Shell Polymers Monaca	PA-04- 00740A/C	Visible Emissions MPGF. Visible emissions > 5 minutes in consecutive 2 hours caused by MPGF Ethylene Tank Header.	Corrected. See Malfunction Report submitted dated 10/9/2024, submitted on 10/11/2024.
9/18/2024	Shell Polymers Monaca	PA-04- 00740A/C	Visible Emissions MPGF. Visible emissions > 5 minutes in consecutive 2 hours caused by MPGF Ethylene Tank Header.	Corrected. See Malfunction Report submitted dated 10/9/2024, submitted on 10/11/2024.
11/8/2024	Shell Polymers Monaca	PA-04- 00740A/C	Visible Emissions TEGF A, TEGF B and HPEF. Visible emissions > 5 minutes in consecutive 2 hours for each flare.	Corrected. See Malfunction Report submitted on 12/9/2024, and follow-up report submitted on 2/6/2025.
12/6/2024	Shell Polymers Monaca	PA-04- 00740A/C	Visible Emissions MPGF. Visible emissions > 5 minutes in consecutive 2 hours caused by MPGF Ethylene Tank Header.	Corrected. See Malfunction Report submitted on 1/6/2025.

\* \* \* Supplemental \* \* \*

Date	Location	Plan Approval/ Operating Permit#	Nature of Deviation	Incident Status: Existing/Continuing; or Corrected Date
9/2022 to present	Shell Polymers Monaca	PA-04- 00740A/C	LP and HP Header Systems: Root cause analysis (RCA) is required within 45 days after any startup, shutdown, or unforeseeable flaring event.  HP Flare System: 9 RCAs were not completed within the 45-day window. Of these, 1 RCA remains outstanding as of submittal.  LP Flare System: 28 RCAs were not completed within the 45-day window. Of these, 21 RCAs remain outstanding as of submittal.	Corrected. Update to the last Compliance Review Form: All outstanding RCA's have been completed and deviation has been corrected.
SCTO Downtime: 12/2024: ~174 hours  FEORs/ROT Blower Downtime: 9/2024: 1.6 hrs 11/2024: ~3 min 12/2024: ~114 hrs 1/2025: ~5.5 hrs  Spent Caustic Blower Downtime: 9/2024: ~10 min 12/2024: ~169 hrs 1/2025: ~5.5 hrs	Shell Polymers Monaca	PA-04- 00740A/C RFD 10277; Approval Date 8/9/2023 for WEMCO/EC-15	SCTO and SCTO Blower Downtime. Small amounts of excess emissions from FEOR A/B, recovered oil, spent caustic storage tanks, and temporary WEMCO and EC-15 Units due to either SCTO or blower issues where emissions did not go to the SCTO. The tanks are internal floating roof tanks with minimal uncontrolled emissions.	Corrected after each incident.  The December 2024 blower downtime is associated with SCTO downtime for burner replacements.
11/6/2024	Shell Polymers Monaca	PA-04- 00740A/C	PFO Storage Tanks. Uncontrolled releases through the relief vents during maintenance, resulting in offsite malodors.	Corrected. See Malfunction Report submitted on 12/5/2024.
5/21/2024 Test Date	Shell Polymers Monaca	PA-04- 00740A/C	CVTO stack test results not compliant with emission limitations for PM10 and PM2.5.	Corrected. Update to the last Compliance Review Form: Retested in September 17 and 18, 2024. Report submitted to PADEP on November 15, 2024 with passing results.

\* \* \* Supplemental \* \* \*

List only those changes since the date of the last original submission.

Date	Location	Plan Approval <i>l</i> Operating Permit#	Nature of Deviation	Incident Status: Existing/Continuing; or Corrected Date	
5/23/2024 Test Date	Shell Polymers Monaca	PA-04- 00740A/C	SCTO stack test results not compliant with emission limitations for NOx, PM10, and PM2.5.	Corrected for PM10/PM2.5. Update to the last Compliance Review Form: Retested on 9/20 and 9/21/2024 for PM10 and PM. Report submitted to PADEP on 11/19/2024 with passing results.	
				NOx: Burner tip modifications occurred in December 2024, but did not yield a passing NOx emission factor. Temporary mitigation of limiting the combustion temperature setpoint has been put in place to ensure lb/hr NOx stays below PTE basis. Currently progressing other interim mitigations: Air-to-fuel ratio optimizations; relocating natural gas valve to improve burner tuning capabilities.	
Jan 2022 Test Date Dec 2022 Test Date	Shell Polymers Monaca	PA-04- 00740A/C	PADEP has deemed the following test results as unacceptable for the Cogen Units:	Corrected Ammonia: QA/QC data was submitted in 2/2025 to correct reports.	
			Cogen Unit 1: Ammonia, Benzene, Toluene, Formaldehyde during 1/28/2022 Test (Report Date 3/23/2022)	Corrected Formaldehyde: June 2024 test report submitted for review to serve as correction to previous testing.	
			Cogen Unit 1: Benzene, Toluene, Formaldehyde during 12/1/2022 Test (Report Date 2/9/2023)	Benzene and Toluene: Testing rescheduled for week of March 24, 2025. Revised test protocol to be submitted for approval prior to testing.	
			Cogen Unit 2: Ammonia, Benzene, Toluene, Formaldehyde during 1/21/2022 Test (Report Date 3/23/2022)		
			Cogen Unit 2: Toluene, Formaldehyde during 12/9/2022 Test (Report Date 2/9/2023)		
			Cogen Unit 3: Ammonia, Benzene, Toluene, Formaldehyde during 1/26/2022 Test (Report Date 3/23/2022)		
			Cogen Unit 3: Toluene during 12/8/2022 Test (Report Date 2/9/2023)		

**CONTINUING OBLIGATION:** Applicant is under a continuing obligation to update this form using the Compliance Review Supplemental Form if any additional documented conduct occur or related parties develop between the date of submission and Department action on its application

#### **VERIFICATION STATEMENT**

Subject to the penalties of Title 18 Pa.C.S. Section 4904 and 35 P.S. Section 4009(b)(2), I verify under penalty of law that I am authorized to make this verification on behalf of the Applicant/Permittee. I further verify that the information contained in this Compliance Review Supplemental Form is true and complete to the best of my belief formed after reasonable inquiry. I further verify that reasonable procedures are in place to ensure that "documented conduct" and "deviations" as defined in 25 Pa Code Section 121.1 are identified and included in the information set forth in this Compliance Review Supplemental Form.

the information set forth in this Compliance Review Supplemental Form.

3-4-25

Signature

Date

Nathan Levin

Name (Print or Type)

Operations Manager

Title

# Attachment A Plan Approval Extension Justification

Shell is required to request an extension of the plan approvals until the Title V Operating Permit is issued. In accordance with PA-04-00740A, Section B, Condition #003 (d), Shell is requesting an extension of the 180-day shakedown period to continue temporary operation of sources that have commenced operation and for continued commissioning and emission testing activities of the remaining permitted sources and air cleaning devices. PA-04-00740A was first issued on June 18, 2015 and PA-04-00740B and C were issued on February 18, 2021, with all three permits expiring on April 28, 2025.

Shell submitted the initial *Title V Operating Permit Application* to PADEP on June 19, 2024 in response to a February 22, 2024 letter from PADEP requiring the submission of a Title V Operating Permit Application by June 21, 2024. Then, on September 13, 2024, Shell submitted a *Plan Approval Modification Application* to PADEP to propose permanent Wastewater Treatment Plant (WWTP) controls, to request incorporation of the appropriate Ethylene Maximum Achievable Control Technology (EMACT) requirements into the permit, and to reconcile specific plan approval source descriptions, potential-to-emit calculations, and conditions within the permit.

Shell is requesting an extension of the Plan Approvals A, B and C until an updated plan approval is issued by PADEP in response to the *Plan Approval Modification Application* submitted in September 2024.

Source	Source Name	Air Cleaning Device	Date of	Operational
ID	Source Name	All Cleaning Device	Completion	<b>Commencement Date</b>
031	Ethane Cracking Furnace #1	v	July 6, 2022	July 30, 2022, lit burners to start dry out. Ethane feed in Sep. 5, 2022.
032	Ethane Cracking Furnace #2		July 6, 2022	May 27, 2022, lit burners to start dry out. Ethane feed in Sep. 13, 2022
033	Ethane Cracking Furnace #3		July 6, 2022	June 1, 2022, lit burners to start dry out. Ethane feed in Sep. 6, 2022
034	Ethane Cracking Furnace #4		July 6, 2022	August 17, 2022, lit burners to start dry out. Ethane feed in Sep. 17, 2022
035	Ethane Cracking Furnace #5		July 6, 2022	May 12, 2022, lit burners to start dry out. Ethane feed in Sep. 5, 2022
036	Ethane Cracking Furnace #6		July 6, 2022	May 6, 2022, lit burners to start dry out. Ethane feed in Sep. 25, 2022
037	Ethane Cracking Furnace #7		July 6, 2022	April 14, 2022, lit burners to start dry out. Ethane feed in Sep. 8, 2022
C031		SCR (Ethane Cracking Furnace #1)	August 15, 2022	August 15, 2022
C032		SCR (Ethane Cracking Furnace #2)	June 15, 2022	June 15, 2022
C033		SCR (Ethane Cracking Furnace #3)	June 19, 2022	June 19, 2022
C034		SCR (Ethane Cracking Furnace #4)	August 30, 2022	August 30, 2022
C035		SCR (Ethane Cracking Furnace #5)	May 22, 2022	May 22, 2022
C036		SCR (Ethane Cracking Furnace #6)	May 13, 2022	May 13, 2022
C037		SCR (Ethane Cracking Furnace #7)	April 22, 2022	April 22, 2022
101	Combustion Turbine/Duct Burner Unit #1		June 24, 2021	June 24, 2021

Source	Source Name	Air Cleaning Device	Date of	Operational
ID			Completion	Commencement Date
102	Combustion Turbine/Duct Burner Unit #2		June 20, 2021	June 20, 2021
103	Combustion Turbine/Duct Burner Unit #3		June 30, 2021	June 30, 2021
C101		SCR (Unit #1)	July 2021	Sep 2021
C101A		Oxidation Catalyst (Unit #1)	July 2021	Sep 2021
C102		SCR (Unit #2)	July 2021	August 2021
C102A		Oxidation Catalyst (Unit #2)	July 2021	August 2021
C103		SCR (Unit #3)	July 2021	Sep 2021
C103A		Oxidation Catalyst (Unit #3)	July 2021	Sep 2021
104	Cogeneration Plant Cooling Tower(s)		June 20, 2021	June 20, 2021
C104		Drift Eliminators (Process Cooling Tower)	June 20, 2021	June 20, 2021
105ª	Diesel-Fired Emergency Generator Engines (2)		March 2, 2020	March 2, 2020
106	Fire Pump Engines (2)		Dec 4, 2020	Dec 4, 2020,
107ª	Natural Gas-Fired Emergency Generators (3)		March 2, 2020	March 2, 2020
201	Ethylene Manufacturing Line		July 6, 2022	September 7 2022 feed into ECU
202 <sup>b</sup>	Polyethylene Manufacturing Lines		July 6, 2022	See Note b
C202 <sup>b</sup>		Particulate Filters (PE MFG)	July 6, 2022	See Note b
203	Process Cooling Tower(s)		July 6, 2022, including chemical cleaning and passivation activities	September 7 2022 feed into ECU
C203		Drift Eliminators (Process Cooling Tower)	July 6, 2022	September 7 2022 feed into ECU
204	Low Pressure (LP) Header System		May 16, 2022	May 16, 2022
C204		LP System	May 16, 2022	May 16, 2022
C204A		LP Incinerator	March 31, 2022. Lit for initial dry out	March 31, 2022

Source ID	Source Name	Air Cleaning Device	Date of Completion	Operational Commencement Date
C204B		LP Multipoint Ground Flare (MPGF)	March 21, 2022. Lit pilots for testing	March 21, 2022
205	High Pressure (HP) Header System		May 12, 2022	May 12, 2022
C205		HP System	May 12, 2022	May 12, 2022
C205A		HP Ground Flare	March 16, 2022. Lit pilots for testing	March 16, 2022
C205B		HP Ground Flare	March 16, 2022. Lit pilots for testing	March 16, 2022
C205C		HP Elevated Flare	March 16, 2022. Lit pilots for testing	March 16, 2022
206	Spent Caustic Vent Header System		Construction completed, refractory dry out started May 18, 2022, re lit June 7, 2022 for operation	June 7, 2022
C206		Spent Caustic Vent Incinerator	Construction completed, refractory dry out started May 18, 2022, re lit June 7, 2022 for operation	June 7, 2022
301	Polyethylene Pellet Material Storage/ Handling/Loadout		First pellet test run in PE3 March 19, 2022	March 19, 2022
C301		Fabric Filters (Pellet Storage/Handling/Loadout)	First pellet test run in PE3 March 19, 2022	March 19, 2022
302	Liquid Loadout (Recovered Oil)		July 6, 2022	May 24, 2023
303	Liquid Loadout (Pyrolysis Fuel Oil, Light Gasoline)		July 6, 2022	December 16, 2022 (PFO) March 21, 2023 (Light Gasoline)
304	Liquid Loadout (C3+)		July 6, 2022	September 9, 2022

Source ID	Source Name	Air Cleaning Device	Date of Completion	Operational Commencement Date
305	Liquid Loadout (Coke Residue/Tar)		July 6, 2022	March 14, 2023 1 <sup>st</sup> load out of blended pitch from ECU
401	Storage Tanks (Recovered Oil, Equalizations Wastewater)		April 30, 2021	April 30, 2021
402	Storage Tank (Spent Caustic)		July 6, 2022	August 18, 2022
403	Storage Tanks (Light Gasoline)		July 6, 2022	February 3, 2022
404	Storage Tanks (Hexene)		May 31, 2022	May 31, 2022 (Tank B) and June 26, 2022 (Tank A)
405	Storage Tanks (Misc Pressurized/ Refrigerated)		May 12, 2022	5/12/2022
406	Storage Tanks (Diesel Fuel > 150 gallons)		December 4, 2020	December 4, 2020
C406 <sup>c</sup>		Carbon Canisters (Diesel Storage Tanks)	Construction has not commenced	See Note c
407	Storage Tanks (Pyrolysis Fuel Oil)		July 6, 2022	November 8, 2022
408	Storage Tanks (Diesel Fuel < 150 gallons)		March 2, 2020	March 2, 2020
409	Methanol Storage Vessels and Components		May 12, 2022	May 12, 2022
501 <sup>b</sup>	Equipment Components		July 6, 2022	First pellets made at PE3 November 21, 2022, last PE unit to start. All areas have LDAR
502	Wastewater Treatment Plant		April 30, 2021	April 30, 2021
N/A	Induced Nitrogen Floatation Units covered under RfDs RfD 10119 Approval Date 4/10/2023 RfD 10277 Approval Date 8/9/2023	Spent Caustic Vent Incinerator	Wemco INF: May 1, 2023 EC15 INF: November 19, 2023	Wemco INF: May 1, 2023 EC15 INF: November 19, 2023

Source ID	Source Name	Air Cleaning Device	Date of Completion	Operational Commencement Date
503	Plant Roadways		Started paving in October 2020	Completed site paving June 5, 2023
504	SF6 High Voltage		November 12,	November 12, 2019
8.7	Switchgear		2019	

<sup>&</sup>lt;sup>a</sup> Source 105, 107 engines covered by RfD 8259

<sup>&</sup>lt;sup>b</sup> PE1 Unit commissioned on October 1, 2022. PE2 Unit commissioned on November 1, 2022. PE3 Unit initially attempted commissioning November 21, 2022, but has experienced equipment design deficiencies and was shut down since March 25, 2023, following limited commissioning attempts. PE3 Unit was re-commissioned and produced polyethylene on February 23, 2024.

<sup>&</sup>lt;sup>c</sup> No applicable storage tank installed for requirement to apply