

# **Notice: Variation of Permit**

This permit has been varied by the Scottish Environment Protection Agency (SEPA) in exercise of its powers under Regulation 46 of the Pollution Prevention and Control (Scotland) Regulations 2012 ("the Regulations"). The terms used in this notice, unless otherwise defined, have the same meaning as in the Regulations.

Permit Number:	PPC/A/1013141/CON01
Site address:	Petroineos Manufacturing Scotland Limited (PIMSL) PO Box 21, Bo'ness Road, Grangemouth, Stirlingshire, FK3 9XH
Operator:	Petroineos Manufacturing Scotland Limited (PIMSL) SC010612 PO Box 21, Bo'ness Road, Grangemouth, Stirlingshire, FK3 9XH
Variation Number:	VAR01
Effective Date of Variation:	TBC
Details of Variation:	The permit is varied as specified in the Schedule attached.



# **Schedule**

The permit has been varied as follows:

1. Table 2.1 has been deleted and replaced as follows:

Table 2.1 - Reporting Requirements

Summary of Information to be Reported	Condition	Date/Within period/ Frequency to be Reported	Date First Report Due
Primary point of contact with SEPA	2.1.1 & 2.1.2	Without delay in the event of a different person being appointed	As required
Incident notification	2.4.4, 2.4.5, 4.5.7	Without delay by telephone, confirmation in writing by the next working day	As required
Incident investigation report	2.4.6	Within 14 days of the date of the Incident unless otherwise agreed in writing with SEPA	As required
Resource Utilisation Report	2.5.2	Once every four years	31 March 2023
Raw materials, energy and fuel	2.5.5	Annually within three months of the end of the calendar year	Annually
Assessment of measures to protect soil and groundwater	2.6.4	At least once every four years	30 November 2022
Groundwater monitoring	2.6.5	Annually	31 October 2019
Soil monitoring	2.6.6	At least every 10 years	31 October 2029
Methodology for groundwater/soil monitoring	2.6.7	At least three months in advance of groundwater or soil monitoring required by 2.7.5 or 2.7.6	Not applicable
Changes to soil and groundwater monitoring methodology	2.6.9	No later than six months after each monitoring event	Not applicable
Intention to cease permitted activities, or part thereof	2.8.2	No later than two months prior to the date of cessation	As required



Summary of Information to be Reported	Condition	Date/Within period/ Frequency to be Reported	Date First Report Due
Commissioning reports	3.8.2	Within one month from the end of the commissioning	As required
Noise and Vibration Assessment	4.2.1	At least every four years after first report	31 August 2022
VOC fugitive release inventory	4.4.1	Annually within two months of the end of the calendar year	Annually
Annual leak repair programme and review	4.4.3	Annually within two months of the end of the calendar year	Annually
Forecast of planned flaring events	4.5.1	Annually within one month of the end of the calendar year	Annually
Quarterly flaring review	4.5.2	Quarterly within one month of the end of the relevant period	Quarterly
Annual flaring review	4.5.3	Annually within two months of the end of the calendar year	Annually
Any planned flaring of hydrocarbons not declared in the forecast or of changes to the forecast	4.5.5	In advance	As required
Actual sulphur recovery of SRUs and TGU	4.7.3.1	Every two years	31 March 2020
Quarterly record of the monthly sulphur mass balance	4.7.4	Quarterly within one month of the end of the relevant period	Quarterly
Annual Sulphur/SO2 Emissions and Predicted sulphur dioxide annual mass emissions for the subsequent year	4.7.7	Annually within one month from the end of the calendar year	Annually
Air emission spot testing	5.2.5, 6.2.5.2, 7.2.5 & 8.2.5	Quarterly within one month from the end of the relevant quarter	Quarterly
Air emission continuous monitoring results	5.2.5, 6.2.5.2, 7.2.5 & 8.2.5	Quarterly within one month from the end of the relevant quarter	Quarterly
Mass emissions to air	5.2.6, 6.5.2, 7.2.6 & 8.2.6	Annually within two months from the end of the calendar year	Annually



Summary of Information to be Reported	Condition	Date/Within period/ Frequency to be Reported	Date First Report Due
Results of assessment of benzene and phenol levels in desalter brine from CDU1, CDU2 & CDU3	5.4.1	Annually within two months from the end of the calendar year	Annually
QAL 2 and AST Reports	6.2.5.2	Quarterly within one month from end of the relevant quarter	As required by Condition 6.2.1.5 and 6.2.1.6 respectively
Operating Hours and Energy Input per fuel	6.2.5.2.b	Quarterly and annually within one month of the end of the calendar quarter and calendar year respectively	Quarterly and Annually
Notification of change to SUSD periods for LCPs	6.3.3.1 a	As required	14 days prior to change being made
Notification of more than 10 validated daily average data sets being discarded due to malfunction or maintenance of CEMS	6.3.3.1.b	As required	Within five days or other such periods agreed in writing with SEPA
Emissions to water	8.3.5	Quarterly within one month from the end of the relevant quarter	Quarterly
Mass emissions to water	8.3.6	Annually within two months from the end of the calendar year	Annually

- 2. Condition 3.1.2 is deleted and replaced as follows:
- 3.1.2 Whenever any record in any register required by a Condition in this Schedule is amended or extended as a result of any Change In Operation of the Permitted Installation, the Operator shall record the date of, and include a summary of, any notification made under Regulation 45 of the Regulations or any application made under Regulation 46 of the Regulations in respect of the said Change In Operation, or a justification of why the Operator believes that neither was required in respect of the said Change In Operation.



- 3. Condition 3.2.1.5 is deleted and replaced as follows:
  - 3.2.1.5 any plant operating instructions that are necessary to operate the Chemical Production Process in compliance with any Condition(s) of this Permit;
- 4. Conditions 4.5.3.5 and 4.5.3.6 are deleted and replaced as follows:
  - 4.5.3.5 Progress against any improvement plans, submitted in compliance with Condition 4.5.3.4, specified in previous reports.
  - 4.5.3.6 Any work undertaken in addition to that mentioned in Condition 4.5.3.5, during the previous 12 months to minimise the number and/or impact of flaring events,
- 5. Condition 4.5.9 is deleted and replaced as follows:
- 4.5.9 Colour continuous closed television monitoring and recording of all elevated flares shall be provided and be available for viewing in the control room. The recording shall superimpose the date and time on the picture. Records made in compliance with this Condition shall be retained for at least one month from the date of its being made.



# 6. Table 5.1 is deleted and replaced as follows:

# Table 5.1 - Emissions to Air ELVs

	Emission point number	EP-CDU3-1	EP-CRU-1	EP-CRU-2		
	Emission source	CDU3/DHT combined (BA-101 & BA-301)	CRU Main Heater & WHB common stack (S-110)	CRU 1 <sup>st</sup> Interheater Unit (B-109)		
Source of Emission	Large Combustion	Yes	Yes	Yes		
	Plant	(124 MWth)	(127 MWth)	(63 MWth)		
	Stack height/ diameter (m)	79 / 3.7	95.7 / 2.7	67.5 / 2.4		
	Location on Figure 5.1	1	2	5		
	NGR	NS 9485 8183	NS 9487 8166	NS 9462 8182		
Monitoring	Type of Monitoring	C, SS	C, SS	C, SS		
Details	Sampling Location	Stack	Stack	Stack		
	Carbon Monoxide	Refer to Table 6.1				
Limits for Parameters	Oxides of Nitrogen (as NO2)					
from Emission Source	Sulphur Dioxide					
	Particulate					
	Smoke					
	Dioxin/Furans	-	As specified in Condition 5.4.3			

Note: where " - " is used no emission limit has been set.



Table 5.1 (cont'd) - Emissions to Air ELVs

	Emission point number	EP-FLARE-1	EP-FLARE-2		
	<b>Emission source</b>	No. 1 Flare	No. 2 Flare		
Source of Emission	Large Combustion Plant	No	No		
	Stack height/ diameter (m)	91.5 / 1.075	91.5 / 1.075		
	Location on Figure 5.1	3	4		
	NGR	NS 9501 8172	NS 9494 8159		
	Type of Monitoring	C (flow only)	C, SS (flow only)		
Monitorina	Sampling Location	Not required	Not required		
Monitoring Details	Oxides of Nitrogen (as NO2)		-		
	<b>Sulphur Dioxide</b>	-	-		
	Smoke	As specified in Condition 4.5.8			

Note: where " - " is used no emission limit has been set.



# Table 5.1 (cont'd) - Emissions to Air ELVs

	Emission point number	EP-CDU1-1	EP-CDU1-2	EP-CDU2-1	
	Emission source	No. 1 CDU B1 Heater	No. 1 CDU B1A Heater	No.2 CDU / No.2 DHT (combined)	
Source of Emission	Large Combustion Plant	No (29MW)	No (19MW)	Yes (87 MW)	
	Stack height/ diameter (m)	42.3 / 1.37	56.4 / 1.58	61 / 3.38	
	Location on 5.2	1	2	3	
	NGR	NS 9452 8196	NS 9454 8194	NS 9462 8182	
	Fuel	Fuel gas Fuel gas		Fuel gas	
Monitoring Details	Type of Monitoring	SS	SS	C, SS	
	Sampling Location	Stack	Stack	Stack	
	Carbon Monoxide mg/m3	100	100		
	Oxides of Nitrogen (as NO2) mg/m3	150 note 4	150 note 4	Refer to Table 6.1	
Limits for	Sulphur	500 note 1	500 note 1		
Parameters from	Dioxide mg/m3	35 note 2,3	35 note 2,3		
Emission Source	Particulates mg/m3	-	-		
		Not to exceed Ringelmann shade 2 within the first 10 minutes from start-up from cold			
	Smoke	Not to exceed Ringelmann shade 1 at any other time, as determined by BS 2742:1969 or its addendum (1972) other than short term excursions associated with soot blowing, load or fuel changes			

Note: where " - " is used no emission limit has been set.

Note 1: Until 31 March 2024 Note 2: From 01 April 2024

Note 3: During TAR periods, amine scrubber maintenance or scheduled CRU Regeneration events a higher monthly limit of 70mg/m³ applies. Each period must be agreed in writing in advance.

Note 4: During periods when Hydrogen levels in the fuel gas main exceed 50% an ELV of 200 mg/m<sup>3</sup> applies. All periods must be reported to SEPA on a quarterly basis as agreed in writing. (This does not apply to VDU-2 when pre-heat is in operation).



## Table 5.1 (cont'd) - Emissions to Air ELVs

	Emission point number	EP-HFU-1		
	Emission source	Hydrofiner combined heater & stripper boilers		
Source of Emission	Large Combustion Plant	No (18.3 + 12.3MW)		
	Stack height/ diameter(m)	80 / 1.35		
	Location on Figure 5.2	4		
	NGR	NS 9450 8179		
	Fuel	Fuel Gas		
Monitoring Details	Type of Monitoring	SS		
Widilitoring Details	Sampling Location	Stack		
	Carbon Monoxide mg/m³	100		
	Oxides of Nitrogen (as NO2) mg/m <sup>3</sup>	150 note 4		
	Sulphur Dioxide mg/m <sup>3</sup>	500 note 1		
	Sulphur Dioxide Ilig/III	35 note 2, 3		
Limits for Parameters from Emission Source	Particulates mg/m <sup>3</sup>	-		
Emission source		Not to exceed Ringelmann shade 2 within the first 10 minutes from start-up from cold		
	Smoke	Not to exceed Ringelmann shade 1 at any other time, as determined by BS 2742:1969 or its addendum (1972) other than short term excursions associated with soot blowing, load or fuel changes		

Note: where " - " is used no emission limit has been set.

Note 1: Until 31 March 2024 Note 2: From 01 April 2024

Note 3: During TAR periods, amine scrubber maintenance or scheduled CRU Regeneration events a higher monthly limit of 70mg/m³ applies. Each period must be agreed in writing in advance.

Note 4: During periods when Hydrogen levels in the fuel gas main exceed 50% an ELV of 200 mg/m<sup>3</sup> applies. All periods must be reported to SEPA on a quarterly basis as agreed in writing. (This does not apply to VDU-2 when pre-heat is in operation).



## Table 5.1 (cont'd) - Emissions to Air ELVs

	Emission point number	EP-HYD)	K-1	EP-HCU-2	EP-HYD-2	
	Emission source	S – 601 No.2 V heaters (co		Mild Vacuum Column Reboiler (stack H-370)	Hydrogen Plant Reforming Furnace H201 (stack S-602)	
Source of Emission	Stack height/ diameter (m)	85 / 3.	5	70 / 1.5	84 / 4.19	
	Large Combustion Plant	Ye VDU2 Charge (65MW) + H-30 H-302 (8	Heater H-101 01 (24 MW) +	No (20MW)	No (118MW– steam reforming furnace)	
	Location on Figure 5.3	1	_	5	7	
	NGR	NS 9462 8		NS 9477 8137	NS 9471 8154	
	Fuel	Refer to Tab		Fuel Gas	Fuel Gas	
	Monitoring Point Number	EP-VDU-1 (H101)	EP-HCU-1 (H301 & 302)	-	-	
Monitoring Details	Type of Monitoring	C, SS	C, SS	SS	C, SS	
	Sampling Location	VDU2 duct to stack	HCU duct to stack	Duct to stack	Duct to stack	
	Carbon Monoxide mg/m <sup>3</sup>	70		100	100	
Limits for Parameters from Emission	Oxides of Nitrogen (as NO2) mg/m <sup>3</sup>	Refer to Tab	ole 6.1	150 note 4	300	
Source	Sulphur Dioxide			500 note 1	500 note 1	
	mg/m³			35 note 2, 3	35 note 2	
	Particulate mg/m³			-	-	
		Not to exceed		hade 2 within the f t-up from cold	irst 10 minutes from	
	Smoke	BS 2742:1	de 969 or its adde	eann shade 1 at any other time, as etermined by endum (1972) other than short term th soot blowing, load or fuel changes		

Note: where "-" is used no emission limit has been set.

Note 1: Until 31 March 2024 Note 2: From 01 April 2024

Note 3: During TAR periods, amine scrubber maintenance or scheduled CRU Regeneration events a higher monthly limit of 70mg/m³ applies. Each period must be agreed in writing in advance.

Note 4: During periods when Hydrogen levels in the fuel gas main exceed 50% an ELV of 200 mg/m<sup>3</sup> applies. All periods must be reported to SEPA on a quarterly basis as agreed in writing. (This does not apply to VDU-2 when pre-heat is in operation).



# Table 5.1 (cont'd) - Emissions to Air ELVs

	Emission point number	EP-HYD-1	EP-SRU-2	EP-SRU-4	EP-FLARE-3
Source of	Emission source	Catacarb Regenerator Atmospheric Vent (V-205)	SRU5 J-50701A/B Eductors vent	SRU6 J-60701A/B Eductors vent	No. 3 Flare
Emission	Stack height/ diameter (m)	84 / 4.2	16.5 / 0.08	16.5 / 0.08	91.5 / 1.075
	Large Combustion Plant	No	No	No	No
	Location on 5.3	6	Not shown	Not shown	2
	NGR	NS 9471 8154	NS 9479 8153	NS 9475 8161	NS 9485 8145
Monitoring	Type of Monitoring	C, SS	-	-	C (flow only)
Details	Sampling Location	Duct to stack	6	-	Not required
	Carbon Monoxide, mg/m³	-	-	-	-
Limits for Parameters	Oxides of Nitrogen (as NO2), mg/m <sup>3</sup>	<u>~</u> O`	-	-	-
from Emission Source	Sulphur Dioxide,		-	-	-
	Particulates, mg/ <sup>m3</sup>	-	-	-	-
	Smoke	-	-	-	As specified in Condition 4.5.8

Note: where "-" is used no emission limit has been set.



## Table 5.1 (cont'd) - Emissions to Air ELVs

	Emission point number	EP-SRU-1	EP-SRU-3	
	Emission source	H – 50704 Sulphur Recovery Unit 5	H – 60704 Sulphur Recovery Unit 6	
Source of Emission	Stack height/ diameter (m)	70 / 0.91	70 / 0.91	
	Large Combustion Plant	No	No	
	Location on 5.3	3	4	
	NGR	NS 9479 8153	NS 9475 8161	
Monitoring Type of Monitoring		C, SS	C, SS	
Details	Sampling Location	Stack	Stack	
	Carbon Monoxide, mg/ <sup>m3</sup>	-	-	
	Oxides of Nitrogen (as NO2), mg/m <sup>3</sup>		-	
Limits for	Sulphur Dioxide, mg/m3	1 tonne per day Note 1		
Parameters from Emission	Particulates, mg/m <sup>3</sup>	-	-	
Source	Hydrogen Sulphide, mg/ <sup>m3</sup>	-	-	
		Not to exceed Ringelmann shade from start-up	e 2 within the first 10 minutes from cold	
	Smoke	Not to exceed Ringelmann shade 1 at any other time, as determined by BS 2742:1969 or its addendum (1972)		

Note: where "-" is used no emission limit has been set.

#### Note 1: The limits apply except for:

- (i) periods of start-up and shutdown of either SRU and the TGTU;
- (ii) periods of planned preventative maintenance of TGTU notified in advance in writing to SEPA;
- (iii) in the case of Incidents solely involving the TGTU and its control and shutdown system (and without prejudice to Condition 2.4.1) where the cumulative duration of non-operation of TGTU does not exceed 7 days in a calendar year.



7. Table 6.1 has been deleted and replaced as follows:

# Table 6.1 - Emissions to Air ELVs

		<u> </u>	<u> </u>	1	1		1
	Emission point number	EP-CDU3- 1	EP-CRU- 1	EP-CRU- 2	EP-CDU2-1	EP-HY	DX-1
	Emission source	CDU3/DHT combined (BA- 101 & BA-301)	CRU Main Heater & WHB common stack (S- 110)	CRU 1st Interheater Unit (B-109)	No.2 CDU / No.2 DHT (combined)	S – 60° VDU a heaters H 30 & H- (comb	nd HCU -101, H- 1 302
Source of	Large Combustion Plant & EIONET LCP Number	Yes (124 MWth) EIONET No. 3	Yes (127 MWth) EIONET No. 41	Yes (63 MWth) EIONET No. 40	Yes (87 MW) EIONET No. 1	Ye (169N EIONE 2	ЛW) T No.
Emission	Stack height/ diameter (m)	79 / 3.7	95.7 / 2.7	67.5 / 2.4	61 / 3.38	85 /	3.5
	Location (Figure Number)	1 (Figure 5.1 in Schedule 5)	2 (Figure 5.1 in Schedule 5)	5 (Figure 5.1 in Schedule 5)	3 (Figure 6.1 in Schedule 6)	1 (Figure 7.1 in Schedule 7)	
	NGR	NS 9485 8183	NS 9487 8166	NS 9490 8175	NS 9463 8184	NS 9463 8137	
	Fuel	Fuel gas	Fuel gas	Fuel gas	Fuel gas	Fuel	gas
	Monitoring Point Number					EP- VDU- 1	EP- HCU- 1
Monitoring Details	Type of Monitoring	C, SS	C, SS	C, SS	C, SS	C, SS	C, SS
	Sampling Location	Duct to Stack	Duct to Stack	Stack	Ducts to Stack	VDU2 duct to stack	HCU duct to stack
	Emission point number	EP-CDU3- 1	EP-CRU- 1	EP-CRU- 2	EP-CDU2- 1	EP-H	YDX-1
Limits for	CO mg/m3	100	100	100	100	1	00
Parameters from Emission	NOx mg/m³ (Monthly Mean)	150	150 Note 4	150 Note 4	150 Note 4, 5	150 - 2 4,	00 Note 6
Source	SO2 mg/m3	500 Note 1	500 Note 1	500 Note 1	500 Note 1	500 N	ote 1

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	35 Note 2	35 Note 2, 3	35 Note 2, 3	35 Note 2, 3	35 Note 2, 3	
Particulate mg/m³	5	5	5	5	5	
	Not to exceed Ringelmann shade 2 within the first 10 minutes from start-up from cold					
Smoke	Not to exceed Ringelmann shade 1 at any other tin determined by BS 2742:1969 or its addendum (1972) of short term excursions associated with soot blowing, lo changes				72) other than	

Note: where " - " is used no emission limit has been set.

Note 1: Until 31 March 2024 Note 2: From 01 April 2024

Note 3: During TAR periods, amine scrubber maintenance or scheduled CRU Regeneration events a higher monthly limit of 70mg/m³ applies. Each period must be agreed in writing in advance.

Note 4: During periods when Hydrogen levels in the fuel gas main exceed 50% an ELV of 200 mg/m<sup>3</sup> applies. All periods must be reported to SEPA on a quarterly basis as agreed in writing. (This does not apply to VDU-2 when pre-heat is in operation).

Note 5: During periods when CDU2 is not operational DHT 2 Daily Limit is increased to 250mg/m<sup>3</sup>. The monthly ELV continues to apply.

Note 6: ELV calculated from ratio of fuel gas usage between VDU-2 and HCU, VDU-2 has an ELV of 200mg/m³, provided that air pre-heat greater than 200°C is in use (if air pre-heat greater than 200°C is not in use an ELV of 150 mg/m³ applies) and HCU has an ELV of 150mg/m³. See lookup Table 6.7.



8. Annex I has been deleted and replaced as follows:

#### ANNEX I - SULPHUR DIOXIDE DEROGATION

# 1 The Regulation

Regulation 25(6) of the Regulations provides that SEPA must include emission limit values that ensure that emissions do not exceed the levels associated with the best available techniques (BAT-AEL) laid down in the BAT Conclusions.

Regulation 25(12) of the Regulations states:

"SEPA may set a less strict emission limit value... for an installation if -

- (i) an assessment shows that achievement of the emission levels associated with the best available techniques as described in any BAT Conclusions would lead to disproportionately higher costs compared to environmental benefits due to the –
- (ii) the geographical location or local environmental conditions of the installation, or
- (iii) technical characteristics of the installation, ..."

Regulation 25(2)(c) provides that where a less strict value is set ("derogation"); it is a requirement that "the permit specifies the reasons for setting the value, including the result of the assessment and the justification for the conditions imposed". The purpose of this Appendix is to satisfy those requirements.

#### 2 The Derogation Used

SEPA has decided to set ELVs that derogate from the BAT-AEL range in the BAT Conclusions in respect of Sulphur Dioxide.

Parameter	BAT-AEL <sup>1</sup> BATc	in the	Derogated ELV	Applicability
Sulphur Dioxide – fuel gas firing	35mg/Nm³		500mg/Nm³	All gas fired units until 31 March 2024

BAT-AELs as specified in Tables 6, 13 and 14 of the Refining of mineral oil and gas BREF.

## 3 Basis for the Derogation

SEPA has set this emission limit value on the grounds that achievement of emissions within the BAT-AEL range would lead to disproportionately higher costs compared to environmental benefits due to the technical characteristics of the installation:

The technical characteristics of the installation mean that achievement of Sulphur Dioxide emissions within the BAT-AEL range would lead to disproportionately higher costs due to the need to:



- (i) Configuration of the plant within the site results in practical difficulties and increased time and costs for the construction of additional plant.
- (ii) The history of recent investment in techniques designed to reduce emissions.
- (iii) The remaining operational life of the plant.

A Cost Benefit Analysis carried out by SEPA gave the result that achievement of emissions for in the case of Sulphur Dioxide within the BAT-AEL range would lead to disproportionately higher cost for the reasons given above.

## 4 Justification for the Conditions Imposed

SEPA has included an ELV of 500mg/Nm<sup>3</sup> for Sulphur Dioxide on the grounds that SEPA considers it:

- · represents BAT for the installation;
- ensures no significant pollution of the environment will be caused and that a high level of protection of the environment as a whole will be achieved;
- does not exceed any emission limit value set out in the Annex V to the Industrial Emissions Directive; and,

is time limited for planned upgrades to 31 March 2024 (500mg/Nm<sup>3</sup> for gas firing).

9. Annex II has been deleted.



10. In the Explanatory Notes Point 5 is deleted and replaced as follows:

## 5. ADDRESS AND TELEPHONE NUMBERS

The contact address and telephone number for all information to be reported in terms of the permit, is as follows:

Type of communication	Address	Telephone/ Fax	Email
Initial notification of Pollution incident	N/A	0800 80 70 60 24 hour pollution hotline	N/A
Application for New Permit/Variation/ Transfer or Surrender	Registry Scottish Environment Protection Agency Angus Smith Building, 6 Parklands Avenue, Eurocentral, Holytown, North Lanarkshire ML1 4WQ	Tel: 01698 839000 Fax: 01698 738155	registry.angussmith@sepa.org.uk
For all other communications including change notifications, data returns, incident reports and general enquiries	N/A	N/A	As agreed in writing with SEPA