Attachment F1_1

Supporting Evidence

Part F1 – Charges and Declarations

Additional Information

Table 1

Installation	Waste	Mining Waste	Medium Combustion Plant (MCP)/Specified Generator (SG)	Water discharge/point source discharge to groundwater	Groundwater spreading onto land
Tranmere Oil Terminal					

Table 2

Charge activity	Charge activity	What are you	Amount
reference	description	applying to do?	
Section 1.2 A(1)(e) – The loading, unloading or other handling of, the storage of or the physical, chemical or thermal treatment of crude oil.	Addition of gasoline loading facilities to ship at Tranmere, including a Vapour Recovery Unit (VRU) in order to comply with BAT 52. Removal of South Interceptor W2 and re-route of water from	Substantial variation	£17,705
	South Interceptor drainage into North Interceptor.		
Total A			£17,705

Table 3

Reference	Plan or assessment	Amount
1.19.2	Habitats Assessment	£779
Total B		£779

6. Application checklist

Question reference	Document title	Document reference	
Part A			
N/A	Part A – About you	Part_A_Essar_	
N/A	Part A Supporting Evidence	Attachment A_1 Supporting	
		Evidence	
N/A	Environmental Permit Letter	Attachment A_2	

Part C2		
N/A	Part C2 – General- varying a bespoke	Part_C2_Essar_
	permit	
1a, 1b, 1c, 2a, 2b,	Part C2 Supporting Evidence	Attachment C2_1
Table 1, 3a, 3d, 5c		
N/A	Application technical supporting	Attachment C2_2
	evidence	
5a	Site Plan	Attachment C2_3
N/A	Red lined version of current permit	Attachment C2_4
N/A	VRU Process Flow Diagram	Attachment C2_5
N/A	Air dispersion modelling report	Attachment C2_6
N/A	Location Plot Plan	Attachment C2_7
N/A	Piping General Arrangement Drawing	Attachment C2_8
N/A	Visual Impact	Attachment C2_9
N/A	IC54-57 Progress Reports	Attachments C2_10,11,12,13
N/A	Effluent Interceptor Diagram Tranmere	Attachment C2_14
	Site	_
N/A	T6017 & T6018 Proposed Compound	Attachment C2_15
	Scheme	
N/A	Oil Transfer Licence	Attachment C2_16
Duly Making	Response to Duly Making Questions	Attachment C2_17
Questions	Confidential	_
Duly Making	Response to Duly Making Questions	Attachment C2_18
Questions	Redacted	
Duly Making	Excerpts from 'MoGas Export Project –	Attachment C2_19
Questions	Control and Operating Philosophy'	
Duly Making	MoGas Export Project COMAH Simplified	Attachment C2_20
Questions	flow scheme	
Duly Making	Essar Tranmere MATTE 2024	Attachment C2_21
Questions	Environmental Setting	
Duly Making	Clarification of flow rates for dispersion	Attachment C2_22
Questions	modelling	
Duly Making	Air dispersion modelling results at VOC	Attachment C2_23
Questions	emissions of 10mg/Nm3	
Duly Making	Aereon data regarding VRU emissions	Attachment C2_24
Questions		
Duly Making	Tranmere drainage drawings	Attachment C2_25
Questions		
Duly Making	Tranmere permit application 2007	Attachment C2_26
Questions		
Duly Making	Marked up photograph of Tranmere	Attachment C2_27
Questions		
Duly Making	692728 PEFs South Interceptor Pit	Attachment C2_28
Questions		
Duly Making	314825 Tranmere North Interceptor	Attachment C2_29
Questions	General Arrangement	
Duly Making	317366 Tranmere North Interceptor	Attachment C2_30
Questions	Skimmer System	
Duly Making	314388 Tranmere North Interceptor	Attachment C2_31
Questions	Pump Arrangement	

Part C3			
N/A	Part C3 – Variation to a bespoke installation permit	Part_C3_Essar_	
Table 1a, Table 2, Table 3, Table 5, 4a, 4b, 6	Part C3 Supporting Evidence	Attachment C3_1	
3c	Example crude oil SDS	Attachment C3_2	
3c	Example diesel SDS	Attachment C3_3	
3c	Example gasoline SDS	Attachment C3_4	
Part C6			
N/A	Part C6 – Variation to a bespoke water discharge activity or groundwater activity or point source emission to water from an installation	Part_C6_Essar_	
	Part C6 Supporting Evidence	Attachment C6_1	
Part F1			
N/A	Part F1 – Charges and Declarations	Part_F1_Essar_	
Table 1, Table 2, Table 3, 6	Part F1 Supporting Evidence	Attachment F1_1 Part F1 Additional Information	
4	Letter requesting confidentiality	Attachment F1_2	