



Immingham Green Energy Terminal

9.25 Draft Statement of Common Ground between Associated British Ports, Air Products (BR) Limited and Anglian Water Services Ltd (Tracked)

Infrastructure Planning (Examination Procedure) Rules 2010 Volume 9

> May 2024 Version 2.0 Planning Inspectorate Scheme Ref: TR030008 Document Reference: TR030008/EXAM/9.25

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Version History

Version	Date	Submitted
<u>1.0</u>	13 March 2024	Deadline 1
<u>2.0</u>	<u>3 May 2024</u>	Deadline 3



Status of the Statement of Common Ground

Associated British Ports and Air Products (BR) Limited considers that this draft Statement of Common Ground (SoCG) is an accurate description of the matters raised and the current status of each matter.

On Behalf of Associated British Ports

Name				
Position	Sustainable Development Manager			
Organisation	Associated British Ports			
Signature				

On Behalf of Air Products (BR) Limited

Name				
Position	Commercial Director			
Organisation	Air Products			
Signature				



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1 Introduction

Overview

- 1.1 This Statement of Common Ground ("SoCG") has been prepared to accompany an application made to the Secretary of State for Transport (the "Application") under section 37 of the Planning Act 2008 ("PA 2008") for a development consent order ("DCO") to authorise the construction and operation of the proposed Immingham Green Energy Terminal ("the Project").
- 1.2 The Application is submitted by Associated British Ports ("ABP"), ABP was established in 1981 following the privatisation of the British Transport Docks Board. The Funding Statement [APP-010] provides further information on ABP as the Applicant.
- 1.3 The Project as proposed by ABP falls within the definition of a Nationally Significant Infrastructure Project ("NSIP") as set out in Sections 14(1)(j), 24(2) and 24(3)(c) of the PA 2008.

The Project

- 1.4 ABP is seeking to construct, operate and maintain the <u>Project</u>, comprising a new multi-user liquid bulk green energy terminal located on the eastern side of the Port of Immingham (the "Port").
- 1.5 The Project includes the construction and operation of a green hydrogen production facility, which would be delivered and operated by Air Products (BR) Limited ("Air Products"). Air Products will be the first customer of the new terminal, whereby green ammonia will be imported via the jetty and converted onsite into green hydrogen, making a positive contribution to the <u>United Kingdom's</u> ("UK's") net zero agenda by helping to decarbonise the <u>UK's</u> industrial activities and in particular the heavy transport sector.
- 1.6 A detailed description of the Project is included in <u>Environmental Statement</u> ("ES") Chapter 2: The Project [APP-044],

Parties to this Statement of Common Ground

- 1.7 This SoCG has been prepared by (1) ABP (as the Applicant), (2) Air Products and (3) Anglian Water Services Ltd ("AWS").
- 1.8 ABP is the promoter of the Project and the owner and operator of the Port of Immingham.
- 1.9 Air Products is to be the first user of the new terminal with the construction and operation of its green hydrogen production facility.
- 1.10 AWS is the supplier of water and water recycling services within the East of England from the Humber Estuary to Thames Estuary, and Hartlepool. AWS is the statutory water and sewerage undertaker for the area within which the Project is situated.
- 1.11 In this SoCG, ABP, Air Products and AWS are collectively referred to as "the Parties".

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Deleted: ") (hereafter referred to as ABP).

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Statement ("ES") [APP-044].

Deleted: [APP-010]



Purpose and Structure of this Document

- 1.12 The purpose of this document is to identify and summarise any agreement, disagreement or matters outstanding between the parties on matters relevant to the examination so as to assist the Examining Authority in its consideration of the Application.
- 1.13 In preparing this SoCG, the guidance provided in <u>Planning Act 2008: examination</u> of application for development <u>consent</u> (Department for Communities and Local Government (as it then was), March 2015) has been fully taken into account. In addition, this SoCG has had due regard to the Examining Authority's **Rule 6** letter [PD-005].
- 1.14 Section 1 of this SoCG provides a general introduction to the Project and to the Parties.
- 1.15 Section 2 of this SoCG sets out a summary of the correspondence and engagement between the Parties.
- 1.16 Section 3 of this SoCG sets out the matters which have been agreed or which remain outstanding, together with any matters upon which it has not been possible to reach agreement.
- 1.17 The Tables in Section 3 use a colour coding system to indicate the status of the matters between the Parties as follows:

(a) Green – matter agreed,		Deleted: ;
(b) Orange – matter ongoing,		Deleted: ; and
(c) Red – matter not agreed,		Deleted: .

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2 Summary of Engagement

- 2.1 A summary of the consultation and engagement between ABP, Air Products and AWS up to the date of this SoCG in relation to the Project generally and concerning the matters raised in this SoCG specifically is presented in Table 2-1.
- 2.2 It is agreed by the Parties to this SoCG that Table 2-1 is an accurate record of the meetings and key correspondence between the Parties.

Table 2-1; Record of Engagement

Date	Form of Contact	Summary with key outcomes and points of discussion					
Pre-applicati	Pre-application						
04/10/22	Application by Air Products via AWS online "InFlow" web Portal	Air Products submitted Application no. PPE- 0147057 via AWS online work process. This is a Pre-Project-Enquiry, to secure AWS resource to review / screen the project basis to determine what level of application is required. AWS produced a Pre-Planning Assessment that advised Air Products on the appropriate application process.					
Jan 2023	Air Products submitted applications to AWS for each aspect of supply / waste	The following applications were submitted via AWS online work process, each advises AWS on the key project information and requirements:					
		NSD-0174570 East Site Potable & waste requirements					
		NSD-0174352 West Site Potable & waste requirements					
		NSD-0170975 (NWC-0159845 parent no.) Non- Potable requirements					
		ALD-0159849 Permanent Waste / Trade Effluent, requirements for both East and West Site					
16/02/23	Meeting between Air Products and AWS	Detailed discussion of water / waste requirements for the facility, connection and supply. This was an introductory meeting to the AWS Growth Liaison Manager who reviewed the application					

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Date		Summary with key outcomes and points of discussion		
	Growth Liaison Manger	details and sought clarification on minor technical points.		
<u>16/03/23</u>	AWS meetings between ABP, Air Products and other South Humber projects	Water Resource Zone water scarcity issues set out for projects and that the total quantum of water required for future projects for the South Humber would, after any headroom used up, require either a treated final effluent supply or a desalination plant. Letters provided by projects on forecast total water demands which totalled circa 60MLD.		
Ongoing	progress reviews between Air Products with AWS Growth Liaison	Meetings provided an opportunity for AWS to ask any technical clarification questions of Air Products requirements and provide progress updates on applications, PPE-0147057, NSD- 0174570, NSD-0174352, NSD-0170975, and ALD- 0159849.		Deleted: : Deleted: ,
16/03/23	AWS by Air Products	Underwriting payments made to AWS by Air Products for AWS to model the impact to the AWS water networks of the requirements set out in applications PPE-0147057, NSD-0174570, NSD-0174352, NSD-0170975, and ALD-0159849.		Deleted: ,
24/05/23		Application NWC-0176575 was submitted to Anglian Water via their online application process for a potable water supply to the jetty buildings.		
25/05/23		AWS made connection offers NSD-0174570, NSD-0174352 and NSD-0170975 to Air Products; these were acceptable to meet the flow requirements set out in <u>applications</u> , NSD- 0174570, NSD-0174352 and NSD-0170975. The offers came with a 12 month expiry date to start using the water which was not possible per the project timeline.		Deleted: , Deleted: application



Date		Summary with key outcomes and points of discussion			
<u>June</u> , 2023	applications to AWS for each aspect of supply / waste	The following application was submitted via AWS online work process, advising AWS on the key project information and requirements: NSD-0178521 Non-Potable requirements for the full project (seeking a higher amount than sought via NSD-0170975).	Deleted: Jun		
29/06/23		AWS made an offer to ABP in response to Application NWC-0176575.			
27/07/23	received by Air	AWS advised Air Products that they are unable to make an offer for the supply per application NSD0178521,	Deleted: ,		
<u>29/08/23</u>	Email from Air Products to AWS Liaison Manager	Air Products provided draft protective provisions based on IERRT draft DCO rather than AWS template protective provisions.			
05/09/23	Products and AWS	AWS advised Air Products that there is insufficient capacity at nearest Water Recycling Centre to manage the entirety of the industrial wastewater requirements of the Project as outlined in application ALD-0159849. Air Products and AWS agreed to work together to identify alternative solutions.			
Post DCO Su	ubmission				
28/09/23	Products and AWS Planning Manger	Air Products and AWS held technical discussions on alternatives for the supply of the industrial wastewater and Trade Effluent, as outlined in application ALD-0159849. AWS recommended that Air Products contract Anglian Venture Holdings (<u>"AVH"</u>) to investigate and propose engineered solutions to meet the requirements of the application.	 Deleted: (Deleted:)		
09/10/23	Products and the Strategic	Air Products presented the industrial wastewater requirements of application ALD-0159849 to AVH and commissioned AVH to undertake a feasibility study on possible solutions that could meet the			



Date		Summary with key outcomes and points of discussion				
	Venture Holdings (<u>"</u> AVH <u>")</u>	requirements. The solution to supply treated wastewater to meet the Project's non-potable demands is not now being progressed (see entry at 13/2/24 below) as the Project has increased the water efficiency of the process such that this	<	<	Deleted: (Deleted:)	
		the water efficiency of the process such that this could now be met through use of the current (March 2024) non-potable water supply from Elsham.				
09/11/23	Products and the Strategic Development Director of Anglian	Air Products was advised that AVH is in discussions with AWS Legal team / Strategy on the industrial wastewater and non-potable solution.				
		Air Products was advised that there is a statutory obligation for AWS to make the connections and supply for the Potable / Waste "domestic" use applications <u>. i.e. AWS as wholesaler does not</u> have to make connections or supply non domestic requests, specifically if these may compromise domestic services.				
05/01/2024	Meeting at Alpheus	During the meeting those present discussed the			Deleted: 07/12/23	
00/01/202	Environmental Ltd	options for handling the trade effluent waste with			Deleted: the	
		a focus on hydrogen production facility Phase 1 requirement.			Deleted:	
I	Alpheus and AVH	1. A discussion took place on contracting			Deleted:	
		Alpheus to undertake a study proposal to determine if the Air Products effluent could be treated / reduced / recycled onsite as part of the Project to enable discharge to the Immingham water recycling centre.			Deleted:	
		2. Air Products was requested to supply details of the chemical composition and flowrates of the trade effluent.				
		 <u>AVH</u> agreed to re-engage with AWS to determine: 		/	Deleted: RB	
		a. The available headroom at the Immingham water recycling centre				

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Date	Form of Contact	Summary with key outcomes and points of discussion		
		 b. The acceptable composition of the trade effluent acceptable to the Immingham recycling centre 		
08/01/24	Email from Charles Russell Speechlys ("CRS"), acting for	CRS advised AWS of the protective provisions included in the draft DCO submitted with the application and proposed changes to the		Deleted: (
	Air Products to AWS (legal representative)	protective provisions.		Deleted:)
09/01/2024	Email from Air Products to Alpheus and AVH	Air Products supplied trade effluent discharge rates for the project phases.		
10/01/2024	Email from Air Products to Alpheus and AVH	Air Products supplied the chemical compositions of the trade effluent discharges		
11/01/24	Email from AWS (legal representative) to CRS	AWS provided their standard protective provisions and requested confirmation of any site specific reasons to deviate from their standard position.		
23/01/2024	Email from Air Products to AVH	Request for an update on the water supply offers and the options for managing the trade effluent.		
<u>23/01/2024</u>	Email from AVH to Air Products	AVH advised that work is ongoing to model the Air Products trade effluent in the existing network.		
<u>13/02</u> /2024	Email from AWS to	AWS made a formal offer to Air Products, Ref	_	Deleted: 23/01
	Air Products	NSD-0170975, to supply non-potable water to the site. Air Products have assessed and this is sufficient for the whole Project. As at 4/03/24 Air Products has not formally entered into agreement with AWS on the non-potable water offer or finalised the approach to managing trade effluent		Deleted: AVH
		including waste water treatment or discharge during commissioning,		Deleted: AVH advised that work is ongoing to model the Air Products trade effluent in the existing network
<mark>15</mark> /02/2024		AWS advised that the non-potable water supply		Deleted: 13
	Products and AWS	offer is not an agreement to supply and instead is		Deleted: Email from AWS to
		a commitment reservation offer. AWS supplied		Deleted: made a formal offer to Air Products, Ref NSD- 0170975, to supply



Date	Form of Contact	Summary with key outcomes and points of discussion	
		 edited text to Air Products on 19/02/24 summarising the position which states: AWS commercial offer is a commitment reservation not a capacity reservation. In so far as it is able to do so, AWS have committed to supply of the non-potable water levels but technically cannot reserve the capacity due to the time before the water is needed in the later phases. The non-potable water required for Phase <u>1 is currently available from Elsham.</u> The water commitment will be included in AWS water planning. The exact method of delivery will be established later. 	
		AWS and Air Products to keep regular dialogue.	Deleted: the site.
			Deleted: have assessed and this is sufficient for the whole project
<u>19/03/2024</u>	Email from ABP to AWS	Updated application NWC-0176575. Updated the application with new flow rate requirements, addition of a landside fire hydrant and to query the need for an air gap on the jetty. This was backed-up and clarified through a series	
		of further exchanges between 23/03 and 19/04 where usage breakdowns were supplied, and other clarifications addressed.	
<u>26/03/2024</u>	Meeting with AWS	Scheduled meeting to discuss comments to SoCG and matters surrounding application NSD- 0170975. This meeting was postponed at the request of AWS due to availability.	
<u>3/04/2024</u>	Email from AWS to Air Products	Summary for Air Products on link between water resource planning and new large scale non domestic water demands. 'Anglian Water is required to ensure that there is sufficient resource available for existing and future domestic water customers. This is assessed through the statutory Water Resources Management Plan (WRMP), which is updated every five (5) years. The 2024 WRMP considers water resources to 2050 and includes	



Date	Form of Contact	Summary with key outcomes and points of discussion
		consideration of known and anticipated growth in non-domestic water demands. Options for supplying increased demands and replacing supplies lost to sustainability reductions are set out in the WRMP. The cost of ensuring that water resource supplies remain both sustainable and resilient (including headroom) are a commercial matter between AWS as wholesaler, retailers and non-domestic customers.'
<u>05/04/2024</u>	Meeting with AWS	Scheduled meeting to discuss comments to SoCG and matters surrounding application NSD- 0170975. This meeting was postponed at the request of AWS due to availability.
<u>09/04/2024</u>	Phone Call between ABP and AWS	Phone call with AW asking if the fire hydrant could be non-potable water. ABP confirmed no objection.
<u>15/04/2024</u>	Teams Meeting between Air Products and AWS	Discussion surrounding the SoCG and WRA. Agreement and alignment on matters recorded within SoCG.
<u>25/04/2024</u>	Email from Air Products to AWS	Latest version of SoCG submitted to AWS for comment.
<u>29/04/2024</u>	Email from AWS to Air Products	AWS agree 3 points on Protective Provisions including reduced stand offs for pipes under 400mm. AWS reiterate need to be a consultee on the Surface Water Management Plan given dDCO right to connect to public sewer.
<u>01/05/2024</u>	Email from AWS to Air Products	AWS returned comments to SoCG.



3 Matters Agreed and Matters Not Agreed

- 3.1 It is agreed that the following chapters of the Consultation Report [APP-022] submitted with the Application set, out the consultation and engagement undertaken between the Parties in relation to the Application:
- Chapter 3; AWS responded to Planning Inspectorate Scoping consultation in 3.1.1 January 2023.
- 3.1.2 Chapter 4; First Statutory Consultation. AWS responded to the first statutory consultation in February 2023,
- 3.1.3 Chapter 5; Second Statutory Consultation. AWS responded to the second statutory consultation in July 2023.
- 3.1.4 Chapter 6; Table 30: Summary of engagement activities with land interest consultees during Project Launch phase, AWS through its land agent was engaged ahead of Statutory Consultation.
- 3.1.5 Chapter 6; Table 32; "Correspondence received outside of Statutory Consultation periods". A record of the correspondence with AWS outside of the Statutory Consultation period.
- Table 3-1 contains a list of 'matters agreed' (shaded green); a list of matters in 3.2 respect of which discussion is ongoing (shaded orange) and a list of matters not agreed (shaded red) at the date of the Examination along with a concise commentary of what the item refers to and how it came to be agreed between the Parties (as applicable).

Deleted: [APP-022] submitted with the Application sets

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abi	le 3-1 List of Matt	ers Agreed, Mat	ters Outstanding and M	latters Not Agreed			Deleted: -
ID	Matter	Reference	AWS's Position	ABP and Air Products' Position	Status	Date	
1	Potable water / waste	Statement - Chapter 18: Water Use, Water Quality, Coastal	offers have been made to Air Products. These have an expiry date of 30 Nov 2024. At Air Products' request these are being renewed and will be re-issued in	Air Products and ABP confirm that the flow of potable water offered is acceptable to meet the potable water needs of the Project. Air Products has requested AWS to renew the offers.	-	<u>15/02/24</u>	Deleted: [APP-060]
		7.7 Utilities Statement [APP-239],					Deleted: 7.7 Utilities Statement [APP-239]
2	Potable Water		supply potable water to the jetty <u>.</u>	ABP is in the process of reviewing <u>the</u> offer <u>made</u> . ABP have updated the flow requirements on 19 th March 2024, which is still being evaluated, This does not impact the <u>Air Products</u> facility. <u>The use of non-potable water for the</u> supply to the fire main is also under consideration.	Discussion ongoing		- Deleted: . Deleted: AP



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ID	Matter	Reference	AWS's Position	ABP and Air Products' Position	Status	Date	
		Drainage					
		[APP-060]					Deleted: [APP-060]
		771000					
		7.7 Utilities Statement					
		[APP-239]					Deleted: 7.7 Utilities Statement [APP-239]
3	Non-Potable	6.2	A connection / supply	Air Products confirm that the flow of	Agreed	15/04/24	
3	water		offer has been made to	non-potable water offered is	Agreeu	13/04/24	
	water	Statement -	Air Products. This has	acceptable to meet the needs of the			
		Chapter 18:	an expiry date of 13	hydrogen production facility.			
		Water Use,	Aug 2024. Anglian				
		· · ·	Water is required to	Air Products formally accepted the			Deleted: has begun its internal procurement process to
		Coastal	ensure that there is	offer on 15 March 24 and paid the			accept and progress
		Protection,	sufficient resource	initial payment <u>.</u>			Deleted: . Air Products expects to formally accept the offer and pay
		Flood Risk and	available for existing				
		Drainage	and future domestic	Air Products acknowledges AWS			
		[APP-060]	water customers. This	position on resource availability, and			Deleted: [APP-060]
			is assessed through the	is happy to continue to engage in			
		7.7 Utilities	statutory Water	discussion. This is now a commercial			Related: by the and of Colores
		Statement	Resources	matter between the parties.			Deleted: by the end of February
		[APP-239],	Management Plan				Deleted: 7.7 Utilities Statement [APP-239]
			(WRMP), which is				
			updated every five (5)				
			vears. The 2024				
			WRMP considers water				
			resources to 2050 and				
			includes consideration				



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D	Matter	Reference	AWS's Position	ABP and Air Products' Position	Status	Date	
			of known and				
			anticipated growth in				
			non-domestic water				
			demands. Options for				
			supplying increased				
			demands and replacing				
			supplies lost to				
			sustainability reductions				
			are set out in the				
			WRMP. The cost of				
			ensuring that water				
			resource supplies				
			remain both sustainable and resilient (including				
			headroom) are a				
			commercial matter				
			between AWS as				
			wholesaler, retailers				
			and non-domestic				
			customers.				Deleted: A connection / supply offer has been ma
							Products. This has an expiry date of 13 Aug 2024
	Industrial waste /	6.2	AWS has advised Air	The DCO application includes the	Discussion		
	Trade Effluent	Environmental	Products that the	provision of wastewater treatment	ongoing		
		Statement -	entirety of the flow	equipment as part of the hydrogen			
		Chapter 18:	requested via the	production facility which can treat on-			
		Water Use,	application cannot be	site effluent which cannot be			
		Water Quality, Coastal	accepted by the AWS existing infrastructure.	accepted by the existing AWS infrastructure. Air Products are in			
		Cuastal	existing initiastructure.	initiastructure. All Products are in			



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ID	Matter	Reference	AWS's Position	ABP and Air Products' Position	Status	Date	
		Protection, Flood Risk and Drainage [APP-060], 7.7 Utilities Statement [APP-239],	headroom at the AWS existing infrastructure to meet part of the needs of the Project. <u>Anglian</u> <u>Venture Holdings</u> (AVH), are working with	discussions as to the level of flow that will be treated by AWS and the flow that will be treated on site. Air Products considers that all trade effluent can be adequately addressed between those two options. <u>Air Products anticipate that the</u> <u>discussions on the options will be</u> <u>completed within the next 4 weeks.</u>			Deleted: [APP-060] Deleted: 7.7 Utilities Statement [APP-239] Deleted: AVH
5	Supply for Tank Testing	Statement - Chapter 18: Water Use,	offer has been made to Air Products. This has an expiry date of 30 Nov 2024. AWS has agreed to renew the offer which is expected to be issued in early	Air Products confirms that the supply offer received by AWS is acceptable for the tank testing needs for the hydrogen production facility. Air Products has requested AWS to renew the offer.	Agreed	<u>15/03/24</u>	Deleted: [APP-060]



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ID	Matter	Reference	AWS's Position	ABP and Air Products' Position	Status	Date	· · ·
		7.7 Utilities					
		Statement [APP-239]					Deleted: 7.7 Utilities Statement [APP-239]
		[ATT-235]					
6	Water Resources	AWS Relevant	AWS will continue to	The required information has been	Discussion		Moved (insertion) [1]
	Assessment	Representation	work with Air Products	provided to AWS in the context of the	ongoing		
		[RR-001]	and ABP on the	various applications for water supply			
			provision projects	and it is noted that AWS does not			
			update of the water	have any comments and the position			
			sections in the ES. A Water Resources	on those applications is agreed			
			Assessment has been				
			drafted, and AWS have				
			no comments. The				
			WRA will be updated by	•			
			Air Products and ABP				
			as further information, assessment and				
			agreement on options				
			is progressed. The				
			WRA will be finalised				
			and submitted by Air				
			Products and ABP as				
			part of the pre				



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ID	Matter	Reference	AWS's Position	ABP and Air Products' Position	Status	Date	
			commencement		-		
			Requirement.				
7,	Duration of offers	6.2	AWS work practice is to	Air Products acknowledges AWS's	Agreed	15.04.24	Moved up [1]: Discussion ongoing
		Environmental	make offers with a 12	position.			Deleted: 6
		Statement -	month expiry date.				Deleted: Air Products awaits confirmation of the process of
		Chapter 18:	AWS acknowledges				detailing the engagement process for ensuring the supply / connection offer remains valid to meet the project schedule.
		Water Use,	that this limitation is not				connection oner remains valid to meet the project schedule.
		Water Quality,	suitable for large				
		Coastal	infrastructure projects				
		Protection,	whereby the services				
			may not be required for				
		Drainage	periods longer than the				
		[APP-060]	expiry date, this inhibits				Deleted: [APP-060]
			Final Investment				
		7.7 Utilities	Decisions (FIDs). AWS				
		Statement	hasprovided details of				 Deleted: is in the process
		[APP-239],	the engagement		_		 Deleted: detailing
			process for ensuring				Deleted: 7.7 Utilities Statement [APP-239]
			the supply / connection				
			offer remains valid to				
			meet the project				
			schedule.				
8,	Protective	2.1 Draft	AWS is in discussions	ABP and Air Products are in	Discussion		Deleted: 7
	Provisions	Development		discussions with AWS (via their	ongoing		
			Products (via their	respective solicitors) on the detail of			
			respective solicitors)				



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ID	Matter	Reference	AWS's Position	ABP and Air Products' Position	Status	Date	
			regarding the detail of	the Protective Provisions proposed to			
		[REP1-016]	the Protective	be contained in the DCO.			Deleted: 2.1 Draft Development Consent Order [APP-006]
			Provisions proposed to				
			be contained in the				
			DCO. Stand- off				
			distances for pipes over				
			400mm to be agreed.				
			AWS has requested				
			that AWS will be a				
			consultee for the				
			Surface Water				
			Management Plan.				
<u>9</u>	<u>Compulsory</u>	Book of	AWS understands that	It is confirmed that the Project design	<u>Agreed</u>	<u>05/04/24</u>	
	Acquisition (CA)	Reference	no compulsory	does not require the compulsory			
		[APP-008]	acquisition is required	acquisition of any AWS assets or			
			of AWS assets or land.	land. It is proposed to acquire rights			
				to install and retain a pipeline under			
				land leased to AWS (with an			
				associated restrictive covenant to			
				protect that pipeline) (plot 5/14).The			
				protection of AWS assets will be			
				addressed through the protective			
				provisions.			



4 Glossary

Abbreviation / Acronym ABP	Definition Associated British Ports
AVH	Anglian Venture Holdings
AWS	Anglian Water Services
CRS	Charles Russell Speechlys LLP
DCO	Development Consent Order
EIA	Environmental Impact Assessment
ES	Environmental Statement
FID	Final Investment Decision
MMO	Marine Management Organisation
NSIP	Nationally Significant Infrastructure Project
PA 2008	Planning Act 2008
PINS	Planning Inspectorate
SoCG	Statement of Common Ground
SoS	Secretary of State for Transport
UK	United Kingdom
<u>WRA</u>	Water Resource Assessment