

# The Drax Power (Generating Stations) Order

Land at, and in the vicinity of, Drax Power Station, near Selby, North Yorkshire

Consultation Report

Appendix 35 - Section 47 Consultation Responses



The Planning Act 2008 – Section 37(3)(c)  
The Infrastructure Planning (Applications: Prescribed Forms and Procedure)  
Regulations 2009 – Regulation 5(2)(q)

## **Drax Power Limited**

Drax Repower Project

Applicant: DRAX POWER LIMITED  
Date: May 2018  
Document Ref: 5.1.35  
PINS Ref: EN010091

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
Contact Reference	Age bracket	Q1	Q3	Q4a	Q4b	Q4c	Q4d	Q4e	Q5	Q6	Q7
DR050218-01	Over 60	Selby Town Hall 1st Feb	No not aware of project	Ad/official notice					N/A	Great Ideal Do it !	Supportive
DR050218-02	Over 60	Selby Town Hall 1st Feb	No not aware of project	News article	Word of mouth				Not seen report.	Good luck!	Supportive
DR050218-03	Over 60	Selby Town Hall 1st Feb	No not aware of project	News article					No comment	Pleased to see continued development of DRAXPS and application of latest technology leading to increased efficiency & flexibility of generating capacity. Not sure what will be local reaction to more chimneys and potential for lower level of emissions. Options for gas pipeline routing seem best available.	Supportive
DR050218-04	25-45	Selby Town Hall 1st Feb	No not aware of project	Drax website					Seems very thorough and well thought out.	Please contact me regarding boiler coatings for biomass as we have a proven method that improves thermal conductivity as well as reducing slag and foiling.	Supportive
DR050218-05	25-45	Heminbrough Church Hall 2nd Feb	No not aware of project		LinkedIn				N/A	N/A	Supportive
DR050218-06	25-45	Heminbrough Church Hall 2nd Feb	No not aware of project	Facebook					Informative, light on some details.	N/A	Neutral
DR050218-07	Over 60	Heminbrough Church Hall 2nd Feb	yes	News article					Would like more information on emissions ie. Nitrogen oxide & carbon monoxide and methods of capture before release into atmosphere and are these likely to exceed emissions from other power stations, and how much of a health hazard it is? Re transportation of bio fuel into goole as the bio is already on a ship coming into immingham or HUII would it possible to continue up river past Goole and straight to an improved wharfe at DRAX?	Only that the least amount of damage to environment is assured and that the appropriate work is carried out to ensure that.	Supportive
DR050218-08	25-45	Heminbrough Church Hall 2nd Feb	yes	Facebook					N/A	N/A	Supportive
DR050218-09	Over 60	Heminbrough Church Hall 2nd Feb	No not aware of project	Letter from Drax					N/A	Was consideration give to charging battery backup from greener generation sources?	Supportive
DR050218-10	Over 60	Heminbrough Church Hall 2nd Feb	no, but I was aware of Project	News article					N/A	I am hopeful that the project will create employment during the construction phase and will maintain employment opportunities when in operation. Changes are inevitable and this project seems a good option.	Supportive
DR050218-11	Over 60	Heminbrough Church Hall 2nd Feb	no, but I was aware of Project	News article					The country's energy provision is in shambles. Through the inability of successive gov's to create a cohesive policies. EIA: there will be habitat re-alignment nitrogen oxide and carbon emissions	The gas pipeline route the AGI is not a problem. I find it difficult to comment when the EIA has not been done. The battery storage element not enough detail other than it's housing. I struggle to accept that a perfectly navigable river is ruled out for transporting certain elements of project. The excuses are incorrect.	Blank
DR050218-12	Over 60	Heminbrough Church Hall 2nd Feb	no, but I was aware of Project		Email from Hemingbrough council Chairman				N/a	N/A	Supportive
DR050218-13	Over 60	Heminbrough Church Hall 2nd Feb	No not aware of project	Hemingbrough forum					N/a	None pollution. In the village we thenget vibration across the river from DRAX. Usually at night	Supportive
DR050218-14	Over 60	Selby Town Hall 20th Jan	No not aware of project	Blank					N/A	Hopefully you will be able to mitigate NoX and Co emissions. Disappointed that your plan does not include a biomass generation plant.	Supportive
DR050218-15	Over 60	Selby Town Hall 20th Jan	No not aware of project	Ad/official notice					Since privatisation there has been no dredging and much flooding. Would like to see the proposals in this plan stimulate dredging activity.	Pressure on gov't to secure imported gas supplies.	Supportive
DR050218-16	Over 60	Selby Town Hall 20th Jan	yes	Ad/official notice					N/A	N/A	Supportive
DR050218-17	Over 60	Selby Town Hall 20th Jan	No not aware of project	Ad/official notice					No particular comments but fully support this project to secure future supply of electricity.	N/A	Supportive
DR050218-18	Over 60	Selby Town Hall 20th Jan	yes	Ad/official notice					N/A	What s the capacity of the largest gas turbine currently in operation? A lot less than 600mw I think.	Supportive
DR050218-19	Over 60	Selby Town Hall 20th Jan	no, but I was aware of Project	Blank					N/A	very interesting	Supportive
DR050218-20	46-60	Drax Sports & Social Club 23rd Jan	No not aware of project	Ad/official notice					N/A	N/A	Supportive
DR050218-21	Over 60	Drax Sports & Social Club 23rd Jan	No not aware of project	News article					I think this is an excellent project to keep DRAX and provide nergy into the future.	No	Supportive
DR050218-22	Over 60	Drax Sports & Social Club 23rd Jan	no, but I was aware of Project	Drax website					None	N/a	Supportive
DR050218-23	Over 60	Drax Sports & Social Club 23rd Jan	no, but I was aware of Project	Leaflet	News article				Has any consideration been given to traffic control on A645 for vehicules and pedestrian leaving crossing from the roads, which lead onto A645 e.g. wade house lane. It is currently difficult to exit as vehicle and cross as pedestrian during shift changeover times at the power station. The projected volume of extra construction traffic will make this even more difficult. Also note that there is no school in DRAX newland etc. All children in that area will need to negotiate the DRAX roundabout.	N/A	Supportive
DR050218-24	46-60	Drax Sports & Social Club 23rd Jan	no, but I was aware of Project	News article					N/A	Route B	Supportive
DR050218-25	25-45	Drax Sports & Social Club 23rd Jan	no, but I was aware of Project	Drax website					Yet to read.	yet to digest info.	Neutral
DR050218-26	Over 60	Drax Sports & Social Club 23rd Jan	No Comment	News article					No	Measures need to be taken to reduce the disruption to agricultural land + property to a minimum.	Neutral
DR050218-27	N/A	Drax Sports & Social Club 23rd Jan	yes	Leaflet					No	Favoured route-A-less impact on residents!	Supportive
DR050218-28	Over 60	Drax Sports & Social Club 23rd Jan	yes	Drax website	Poster	Letter from Drax			N/a	N/A	Supportive
DR050218-29	Over 60	Junction Goole 24th Jan	No not aware of project	Letter from Drax					N/A	Hopeful that the main road from Goole to Selby/Snaith will not be closed as it was when the bridge over the river Aire was repaired. I am also pleased to hear that there is likely to be less polution of the atmosphere because of the change over to gas.	Supportive
DR050218-30	46-60	Junction Goole 24th Jan	no, but I was aware of Project	News article					N/A	N/A	neutral
DR050218-31	Over 60	Junction Goole 24th Jan	no, but I was aware of Project	Word of mouth	Drax employee comms				N/A	N/A	Supportive
DR050218-32	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms	Drax website				No		Supportive
DR050218-33	Over 60	no exhibition attended	No, but I was aware of project	News article					The proposals are environmentally destructive	This is a backward-looking approach to our energy needs.	Blank
DR050218-34	25-45	Drax Sports & Social Club - 23 January	No, but I was aware of project	Drax website	Drax employee comms				None.	No	Supportive
DR050218-35	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					No	No	Supportive
DR050218-36	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					A thorough description of the information available to date and clearly sets out intentions and assessment methodologies to respond fully to points raised in screening opinion	The project will be a very good part of the solution to ensure; lower carbon generation, affordable generation and security of supply into the future.	Supportive
DR050218-37	46-60	no exhibition attended	No, but I was aware of project	Twitter	Ad/official notice	Word of mouth	Drax website				Supportive
DR050218-38	25-45	no exhibition attended	No, but I was aware of project	Blank							Supportive
DR050218-39	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms							Supportive
DR050218-40	25-45	no exhibition attended	No, but I was aware of project	Word of mouth					No	I have no further comments	Supportive
DR050218-41	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms							Supportive
DR050218-42	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms							Supportive
DR050218-43	25-45	no exhibition attended	No, but I was aware of project	Poster	Facebook	Word of mouth	Drax website	Drax employee comms			Supportive
DR050218-44	46-60	no exhibition attended	No, but I was aware of project	News article	Facebook	Drax website			No	none	Supportive
DR050218-45	25-45	no exhibition attended	No, not aware of project	Word of mouth							Supportive
DR050218-46	Over 60	no exhibition attended	No, but I was aware of project	Word of mouth					No	Makes sense	Supportive
DR050218-47	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					This will be good for UK security of supply and in ensuring continued operations at Drax beyond the closure of coal.		Supportive
DR050218-48	25-45	no exhibition attended	No, not aware of project	Word of mouth					No	Is biomass not a possibility?	Supportive
DR050218-49	25-45	no exhibition attended	No, but I was aware of project	Leaflet	Word of mouth	Drax employee comms			I have no concerns over the impact; I think it is a positive way to solve the energy crisis we may face in the future	No concerns, positive for the business and communities	Supportive
DR050218-50	Over 60	Drax Sports & Social Club - 23 January	No, not aware of project	Letter from Drax					Non seems to be very thorough	Non	Supportive
DR050218-51	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms					No comments	All looks good	Supportive
DR050218-52	25-45	no exhibition attended	No, but I was aware of project	Leaflet	Twitter	Drax employee comms	Drax website		Does not appear to be any significant impacts from the project which is positive.	Nothing specific - benefits appear to far outweigh the downsides to the project.	Supportive
DR050218-53	46-60	no exhibition attended	No, not aware of project	Word of mouth	Drax website				no		Supportive
DR050218-54	25-45	no exhibition attended	No, but I was aware of project	Leaflet	News article	Facebook	Drax website	Drax employee comms			Supportive
DR050218-55	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					None at the moment.		Supportive
DR050218-56	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					No	n/a	Supportive
DR050218-57	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms	Drax website				I think that this project will provide continued employment for the area and local economy.		Supportive
DR050218-58	Over 60	no exhibition attended	No, but I was aware of project	Word of mouth					No		Supportive
DR050218-59	25-45	no exhibition attended	No, not aware of project	Drax employee comms					No	No	Supportive
DR050218-60	46-60	Junction, Goole - 24 January	No, but I was aware of project	News article	Drax employee comms	Drax website			Initial information looks beneficial for local area and nationally		Supportive
DR050218-61	Blank	no exhibition attended	No Comment	Word of mouth							Neutral
DR050218-62	25-45	no exhibition attended	No, but I was aware of project	Word of mouth					The project looks extremely beneficial in ensuring the countries power supply from Drax.		Supportive
DR050218-63	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					No		Supportive
DR050218-64	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms							Supportive
DR050218-65	25-45	no exhibition attended	No, not aware of project	Word of mouth							Neutral
DR050218-66	46-60	no exhibition attended	No, but I was aware of project	Word of mouth					No		Supportive
DR050218-67	46-60	no exhibition attended	No, but I was aware of project	Word of mouth	Drax employee comms	Drax website					Supportive
DR050218-68	25-45	no exhibition attended	No, but I was aware of project	Word of mouth	Drax employee comms	Drax website					Supportive
DR050218-69	46-60	no exhibition attended	No, but I was aware of project	Ad/official notice					No	No	Supportive
DR050218-70	25-45	no exhibition attended	No, but I was aware of project	Drax website	Drax employee comms				no	no	Supportive

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)				Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?	
DR050218-71	25-45	Drax Sports & Social Club - 23 January	No, but I was aware of project	Drax employee comms				No.	No comments.	Supportive	
DR050218-72	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms						Supportive	
DR050218-73	25-45	no exhibition attended	No, but I was aware of project	News article	Facebook	Word of mouth	Drax employee comms			Supportive	
DR050218-74	Under 25	no exhibition attended	No, not aware of project	Drax employee comms				No		Supportive	
DR050218-75	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms				No		Supportive	
DR050218-76	Under 25	no exhibition attended	No, but I was aware of project	Drax employee comms						Supportive	
DR050218-77	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms				No, I have not seen the report.	I have never supported the burning of natural gas, a primary fuel, to generate electricity. Gas should be used to heat homes. Where I live we are off the gas supply network. If money is to be spent, spend it on connecting off-network households to gas. The proposed conversion at Drax will have practically no employment benefits for the area after construction. After the cessation of coal combustion, the employment opportunities for Drax employees, contractors and outside economy will be rather less than it is now.	Opposed	
DR050218-78	Over 60	no exhibition attended	No, but I was aware of project	Drax employee comms				Gas power is a positive step	In favour of this practical project	Supportive	
DR050218-79	46-60	Selby Town Hall - 20 January	No, but I was aware of project	Drax website				Excellent report	Huge investment for the community	Supportive	
DR050218-80	25-45	Drax Sports & Social Club - 23 January	No Comment	Drax employee comms				none	none	Supportive	
DR050218-81	Over 60	no exhibition attended	No, but I was aware of project	Drax employee comms				In favour of gas conversion and underground pipeline.	All looks good.	Supportive	
DR050218-82	46-60	no exhibition attended	No, not aware of project	Drax employee comms						Neutral	
DR050218-83	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms				I believe that the reports cover all of the key areas required under an environmental impact assessment. I believe that given the site is already operating that the introduction of the repowering provides an opportunity to re-use an existing industrial location for a long term business.	As noted above, the project permits use of an existing site and equipment - which is a more cost effective and efficient approach. It provides ongoing benefits to the community from an employment perspective.	Supportive	
DR050218-84	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				Given this extends the useful life of the plant, and creates a more responsive capability better suited to the future needs, it seems a sensible plan given the considerations looked at in the Environmental report.		Supportive	
DR050218-85	46-60	no exhibition attended	No, but I was aware of project	Drax website				Benefits the whole country		Supportive	
DR050218-86	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				NO	NONE	Supportive	
DR050218-87	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms				No	N/A	Supportive	
DR050218-88	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms	Drax website			No.	Appears to be a very innovative, cost-effective way to help solve some of the challenges facing the electricity sector in the UK. We absolutely need new generation capacity as older plant retires and this seems like a highly cost-effective, environmentally friendly way to do this versus the alternatives (which are limited e.g. Hinkley Point).	Supportive	
DR050218-89	46-60	Drax Sports & Social Club - 23 January	No, but I was aware of project	News article	Word of mouth	Drax website		Excellent report. Good Project to take it forward.	Good non intrusive route.	Supportive	
DR050218-90	46-60	no exhibition attended	No, but I was aware of project	Blank				Good for the local area & community	Good planning proposal. Well thought out project.	Supportive	
DR050218-91	25-45	no exhibition attended	No, but I was aware of project	Leaflet	Poster	News article	Twitter	Drax website		Supportive	
DR050218-92	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				No		Supportive	
DR050218-93	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				No	No	Supportive	
DR050218-94	46-60	no exhibition attended	Yes	Poster	News article	Facebook	Drax website	Drax employee comms	The re power project is on brown field land and as such already has industrial use taking place on it. The installation of two gas turbines and battery storage would allow the decommissioning of two coal fired units which has to be good for the environment	As above plus it maintains highly skilled jobs in the area which supports the local community in both financial and educational all ok	Supportive
DR050218-95	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				no	The Selby area has lost many employers over recent years. Drax remains a large employer with as strong positive financial impact on the area. Drax must be supported in their continued operation	Supportive	
DR050218-96	46-60	no exhibition attended	No, but I was aware of project	Drax website				No	N/A	Supportive	
DR050218-97	25-45	no exhibition attended	No, but I was aware of project	Facebook	Drax employee comms			No	N/A	Supportive	
DR050218-98	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms				No	N/A	Supportive	
DR050218-99	46-60	no exhibition attended	No, but I was aware of project	Drax website	Drax employee comms			No comments.	The overall project represents a vital part of the UK's national energy infrastructure. Drax plant has been at the core of this for several decades and the Repowering project represents an important "renewal" whereby Drax continues to contribute to a secure energy supply and the UK economy utilising innovative lower carbon technology. Drax has an excellent track record in meeting its environmental performance targets and, as an employee, I have no doubt that this will continue to be a key focus of the business in the future. Locally, Drax is an important large employer providing stable and rewards jobs to many and works with local and national education providers to develop engineering, scientific and other professional level individuals needed now and in the future. The continuing success of Drax remains vital to the prosperity of local businesses and individuals.	Supportive	
DR050218-100	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				No	N/A	Supportive	
DR050218-101	25-45	no exhibition attended	No, but I was aware of project	Word of mouth				No	We need more reliable, flexible power generation to ensure security of supply, the proposals I've seen show that the additional plant is not going to have a significant impact - it is well within the limits of what is already at the Drax site, and the benefits of this in terms of jobs and supporting the power grid, during a time of massive change (the end of coal power generation in 2025, Electric Vehicles coming online etc), is vital.	Supportive	
DR050218-102	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				No	Excellent for economy. Supports future growth in the North. Ensures adequate low carbon supply to the grid	Supportive	
DR050218-103	46-60	no exhibition attended	No, but I was aware of project	Drax employee comms					Whilst the loss of coal is a shame, it is vitally important that this project goes ahead.	Supportive	
DR050218-104	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				The future of such industry is critical to the economy in the WHOLE of Yorkshire. An example of its far reaching impact would be my home address.	Every effort has been made to ensure impact is minimal	Supportive	
DR050218-105	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					Proposals look good	Supportive	
DR050218-106	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms						Supportive	
DR050218-107	25-45	Selby Town Hall - 20 January, Drax Sports & Social Club - 23 January	No, but I was aware of project	News article	Word of mouth	Drax employee comms	Drax website	I think this is project will support and under pin the economy at a county level, whilst providing clean, stable and environmentally friendly power generation. This is the ultimate recycling project.	no	Supportive	
DR050218-108	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				Well presented factual document containing a good project overview and detailed analysis of the required works	A much needed projected to secure local jobs, bringing a high level of contract work to the area, and enforcing the northern powerhouse theme.	Supportive	
DR050218-109	25-45	no exhibition attended	No, but I was aware of project	Twitter				No.		Supportive	
DR050218-110	46-60	Selby Town Hall - 20 January	No, but I was aware of project	Leaflet	Drax website					Supportive	
DR050218-111	25-45	Drax Sports & Social Club - 23 January	No, but I was aware of project	Drax employee comms	Drax website			Drax have completed a very in-depth report and studies that has covered all aspects that the project may impact. I am very assured that the project will be extremely beneficial and that any potential impacts have been addressed fully by Drax.		Supportive	
DR050218-112	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms					it has to be more environmentally friendly to invest in existing infrastructure than to build totally new stations elsewhere.	Supportive	
DR050218-113	Over 60	no exhibition attended	No, but I was aware of project	Drax employee comms				I believe it is a positive move for the area		Supportive	
DR050218-114	46-60	Drax Sports & Social Club - 23 January	No, but I was aware of project	News article	Word of mouth	Drax employee comms		A great benefit to the community	Essential for the continued electrical infrastructure of the UK	Supportive	
DR050218-115	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				No		Supportive	
DR050218-116	46-60	Drax Sports & Social Club - 23 January	No, but I was aware of project	News article	Twitter	Ad/official notice	Drax employee comms	Letter from Drax	I think it is a very thorough, detailed and well constructed assessment	Supportive	
DR050218-117	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				No	Great future for Drax	Supportive	
DR050218-118	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				No	No	Supportive	
DR050218-119	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms				no		Supportive	
DR050218-120	25-45	Selby Town Hall - 20 January	Yes	Word of mouth	Drax employee comms			The reduction in emissions will be considerable if Drax can remove X2 coal units from the national grid.		Supportive	
DR050218-121	25-45	no exhibition attended	No, not aware of project	Twitter	Letter from Drax			No	Please can you advise how the project will affect the village of Barlow?	Opposed	

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DR050218-122	Over 60	no exhibition attended	No, not aware of project	Blank						I suspect that this statutory public consultation may be flawed, in that Carlton Parish Council of 16 Park St, Selby YO8 4PW, which is close to the application site, may not have been consulted. I request that the applicant be required to show, by production of signed receipts, that the Carlton Parish Council near Selby has received the consultation documents. I make this comment because I am Clerk to a different Carlton Parish Council, of 7 Main Street, Carlton, Nuneaton, Warwick, CV13 0BZ, and I have repeatedly had to sign for consultation documents referring to this project sent to me by special delivery. This is in spite of advising WSP of London EC2M 4YE and Mrs S Rockliff, Clerk to Carlton Parish Council near Selby that I have been sent this documentation by mistake.	Neutral
DR050218-123	Over 60	Drax Sports & Social Club - 23 January	Yes	Leaflet					I hope it will not interfere with all the nature round the Lodge the deer for one they come and eat the apples from the trees.	The pipe line route at the moment has no effect to our position.	Supportive
DR050218-124	25-45	no exhibition attended	No, but I was aware of project	Drax employee comms	Letter from Drax				N/A	N/A	Supportive
DR300118-125	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Opposed
DR070218-126	Blank	no exhibition attended	No Comment	Blank						Replacing coal with gas sounds environmentally beneficial but replacing with wind and/or solar would be even better. Why are you not doing this?	Supportive
DR300118-127	Blank	no exhibition attended	No Comment	Blank						I am writing to react to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I strongly object to the proposal as it is totally inconsistent with the UK's commitments under the Paris Agreement to try to limit global warming to 1.5 degrees celsius. It is nonsense to view natural gas as a low carbon or environmentally benign fuel (even worse if obtained by fracking). There is no changing the scientific reality that carbon dioxide emissions from gas-fired power stations are c.450 kg/MWh. This is already above the average carbon dioxide emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. Moreover, those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If the government fails in its commitments to the Paris Climate Agreement and permits those gas units to be built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. As a parent, I do not know how I would explain such foolhardiness to my children who could live to see the horrors and chaos of 2 degrees celsius+ warming. Please do the right thing. The climate clock is now at midnight and we have to wake up and start acting.	Blank
DR300118-128	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. Please reconsider this action.	Blank
DR290118-129	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. I'm aware that Drax is an important employer in this region; but people should not have to chose between jobs and clean air, between employment and a stable climate. The right thing to do would be to re-train your workforce to make the region a hub for truly renewable forms of energy which would build skills that can last well into the future.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR290118-130	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR290118-131	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-132	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-133	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-134	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-135	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-136	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-137	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-138	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-139	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because we need to replace our fossil fuels with renewables. Be brave and bold and go for renewables, the urgently needed power of the future that we must implement right now. Renewables are easier to use for electricity than for some other sources, such as domestic heating and cooking where changing millions of people's equipment is not practical. We should keep our gas for that, and generate electricity from renewables.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-140	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-141	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-142	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-143	Blank	no exhibition attended	No Comment	Blank						<p>I am responding to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. Methane is about 80 times more potent than CO2 in any time-frame that counts for tackling climate change.</p> <p>It is also likely to increase justification for and dependency on fracking. We should 'leave it in the ground'. But fracking is a particularly dangerous form of extraction with many environmental impacts. It can contaminate local water. It affects communities with increased traffic and potentially the use of toxic chemicals. And it can produce lots of incurable leaks at the many well-heads that would pepper the landscape, thereby further increasing serious climate impacts.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-144	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-145	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. imo if you intelligently assessed the critiques of Biofuelwatch and others you would realise that there is no ethical case to proceed</p>	Blank
DR300118-146	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-147	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-148	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-149	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-150	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-151	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-152	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank



Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-153	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-154	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-155	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-156	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-157	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-158	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-159	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-160	Blank	no exhibition attended	No Comment	Blank						I am just another ordinary citizen wondering when the government and Drax is going to wake up the problem we have. We are constantly being told we should not be developing new fossil fuel sources of energy and yet we keep doing so. First there was the Stern report, then the majority of scientists came aboard, and then the Paris Agreement was made which we will miss if we don't change our ways. I want renewables for my children's future. Stop the Drax gas initiative... please.	Opposed
DR300118-161	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-162	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-163	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-164	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-165	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-166	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-167	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-168	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-169	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-170	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p> <p>As a mother, grandmother and great-grandmother, I am concerned about the kind of future my family will have.</p> <p>Please think again.</p>	Blank
DR300118-171	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-172	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-173	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p> <p>In my view, Drax must instead invest in renewable energy generation but this does not include biomass.</p>	Blank
DR300118-180	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-181	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-182	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-183	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank

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DR300118-184	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-185	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-186	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-187	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-188	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade (and those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines). If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-189	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. In fact experts such as Prof Kevin Anderson of the Tyndall Centre suggest 1.5_degrees_C is already impossible. We must stop burning anything!	Blank

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DR300118-190	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-191	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-192	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-193	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-194	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-195	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-196	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-197	Blank	no exhibition attended	No Comment	Blank						<p>I am writing in response to Drax's proposal to replace its Units 5 and possibly 6 with gas-burning units. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. Co2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average Co2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts its Future Energy Scenarios will be achieved over the next decade.</p> <p>Also, those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p> <p>I respectfully ask you to act responsibly and put the future of the planet before short term profits.</p>	Blank
DR300118-198	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-199	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-200	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-201	Blank	no exhibition attended	No Comment	Blank						<p>Renewable energy must be our future so it is with disappointment that I hear about your proposal.</p> <p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-202	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-203	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-204	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-205	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p> <p>Furthermore, they will stimulate the demand for gas from fracking, which has already provoked huge opposition from those communities which are being subjected to it, and which carries risks of contamination of water supplies and causing earth tremors. Drax should instead be looking to replace the units with renewable energy installations, such as wind and solar generation.</p>	Blank
DR300118-206	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-207	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank



Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-208	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-209	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-210	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-211	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-212	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-213	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p> <p>Fossil fuel is an outdated method of energy production, we should be looking forward not backward as far as energy production is concerned. I would also like cleaner air to breathe so these gas burning units are a very silly (though i would imagine profitable) idea.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-214	Blank	no exhibition attended	No Comment	Blank						I am writing to object very strongly to Drax's plan to replace its Units 5 and/or 6 with gas burning units instead. How can this be a serious proposal? It is completely incompatible with the UK's commitments under the Paris Agreement to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are currently at around 450 kg/MWh, a figure that exceeds the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And these emissions do not include those of the powerful greenhouse gas methane from gas wells and pipelines. Should the gas-burning units be built they would significantly increase this country's dependence on fossil fuels for electricity for decades to come and move the UK further away from meeting its electricity demand from genuinely low-carbon wind and solar energy - technologies for which there is clear public demand and an overwhelming global need.	Blank
DR300118-215	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-216	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-217	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-218	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-219	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-220	Blank	no exhibition attended	No Comment	Blank						I write in response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I most strongly object to the proposal because it is incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-221	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-222	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-223	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy, which are the only energy sources of the future.	Blank
DR300118-224	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-225	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-226	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-227	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-228	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-229	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-230	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-231	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-232	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-233	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-234	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-235	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-236	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units. This is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-237	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

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DR300118-238	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-239	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-240	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-241	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-242	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-243	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-244	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-245	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-246	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-247	Blank	no exhibition attended	No Comment	Blank						I write in response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object most strongly to the proposal because it is totally incompatible with the UK's commitments under the Paris Agreement, which, as I am sure you will be aware, aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. Not only that, but those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, - and I hope they will not be - they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-248	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity currently generated in the UK, and far above what the National Grid predicts will be achieved over the next decade. And those figures do not even include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon renewable sources.	Blank
DR300118-249	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-250	Blank	no exhibition attended	No Comment	Blank						Regarding the proposal to replace Drax Units 5 and/or 6 with gas-burning units. I wish to register my objection to its proposal because it is totally unsustainable and means we wont meet our obligations internationally and to our childrens generation for a planet they can live on.	Opposed

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-251	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-252	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-253	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-254	Blank	no exhibition attended	No Comment	Blank						<p>I am deeply concerned at the effects of global warming which I see locally and on the news all round the world. To slow this effect down and to eventually stop global warming, it is everyone's responsibility to do what they can.</p> <p>That is why I am sending this letter, prompted by the campaigning of Biofuelwatch.</p> <p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-255	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-256	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank



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DR300118-257	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-258	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-259	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-260	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-261	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR300118-262	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-263	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-264	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-265	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-266	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-267	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
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Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-269	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-270	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-271	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-272	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-273	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-274	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR300118-275	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-276	Blank	no exhibition attended	No Comment	Blank						<p>Please accept this as my objection to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units. My primary objection to the proposal is because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines, which is known to affect global temperatures much more than CO2.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-277	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p> <p>Also, please stop trashing biodiverse forests in the SE USA.</p>	Blank
DR300118-278	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-279	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR300118-280	Blank	no exhibition attended	No Comment	Blank						<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p> <p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy, the soon-to-be cheaper alternative.</p>	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)				Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR310118-281	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-282	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I fully support the proposal because it is clearly necessary to help provide a secure electricity supply especially now that the UK is building ever more intermittent generators such as wind turbines and solar panels. This proposal will reduce the current Drax CO2 emissions.	Blank
DR070218-283	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR080218-284	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR090218-285	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR060218-286	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR120218-291	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms					The Parish Council has no objections / comments to make on the proposal.	Neutral
DR090218-292	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms				No		Neutral
DR090218-293	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms					No comments	Supportive
DR090218-294	46-60	No exhibition attended	no, but I was aware of Project	Blank						Supportive
DR090218-295	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms				I am happy with the findings, any impacts appear far outweighed by the considerable benefits.	The gas route appears to have been chosen as to disrupt as few people and properties as possible. The overall environmental benefits of converting up to two coal units to gas (expected reductions of noise, dust and CO2), combined with continued generation of increasingly needed electricity make me feel very positive about this project.	Supportive
DR080218-296	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms						Supportive
DR080218-297	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms						Supportive
DR080218-298	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms						Supportive
DR080218-299	25-45	No exhibition attended	No not aware of project	Poster	Drax employee comms			Seems to have been an extensive piece of work	With the likely loss of Eggborough power station in the region it is vital to support remaining flexible power stations and employers in the region.	Supportive
DR080218-300	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms					This will be good for the economy	Supportive
DR080218-301	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms				I think that closing out coal and moving to cleaner technology is a positive step for the environment.	Securing this project will be very positive for the existing workforce as Drax has to scale down the existing operations and good for the local community bringing jobs during construction and future employment in operation.	Supportive
DR080218-302	46-60	No exhibition attended	no, but I was aware of Project	Ad/official notice	Drax website	Drax employee comms		No	I believe the project will provide cleaner energy, extend the life of the existing site, secure the future for people working at the site and many external jobs associated building and maintaining the power plant. I believe this project will have a negligible impact on the sky line against this existing power plant.	Supportive
DR080218-303	46-60	no exhibition attended	No, but I was aware of project	Drax website	Drax employee comms			I think the studies have been well thought out in relation to the impact to the environment and local communities and show that the project offers real benefits and flexibility to the energy sector compared to the level of disruption involved during the development.	As well as the flexibility the battery storage brings, the repurposing to gas also moves the station away from coal towards low carbon energy ahead of schedule.	Supportive
DR080218-304	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms						Supportive
DR080218-305	25-45	No exhibition attended	no, but I was aware of Project	Drax website	Drax employee comms			No comments		Supportive
DR080218-306	Over 60	No exhibition attended	No not aware of project	Drax employee comms				Positive		Supportive
DR080218-307	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms				Haven't seen it	Gas is just another fossil fuel, with finite availability, and, while cleaner than coal and biomass, will contribute to airborne emissions. It does not seem logical to switch to gas when renewable options are improving their viability. Especially considering the disruption of installing a large gas pipeline. What other options were considered, and why was gas selected as the best option?	Opposed
DR080218-308	25-45	No exhibition attended	No Comment	Drax employee comms					This project will be a positive for the local economy not only for staff at the power station but also local business that rely on Drax for their income.	Supportive
DR080218-309	25-45	No exhibition attended	no, but I was aware of Project	Drax website	Drax employee comms			The report reaches sensible conclusions.	N/a	Supportive
DR080218-310	46-60	No exhibition attended	No Comment	Word of mouth				This project will be an excellent opportunity to prolong the life of Drax power station and continue to provide economic support to the local community	I'm keeping with Drax high standards I'm confident any environmental impact will be well considered and the most appropriate solution will be put in place to minimise disruption or visual impact.	Supportive
DR080218-311	25-45	No exhibition attended	no, but I was aware of Project	Ad/official notice	Word of mouth	Drax website	Drax employee comms	No		Supportive
DR080218-312	46-60	No exhibition attended	no, but I was aware of Project	Word of mouth						Supportive
DR080218-313	25-45	No exhibition attended	no, but I was aware of Project	Word of mouth	Drax website	Drax employee comms		No	The project will secure jobs in the local area for a long time to come and will reuse and existing industrial site, which I think it beneficial to the local community	Supportive
DR080218-314	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms				No	Fully support the project	Supportive
DR080218-315	46-60	No exhibition attended	no, but I was aware of Project	Drax employee comms				Supportive on balance of arguments	No comments	Supportive

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR080218-316	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms					No	I am excited by Drax's commitment to see a future for the company and also the site in Selby. Gas is a good complement to predominantly renewable future for power supplies in the UK. Drax has the proven expertise in delivering large scale projects and genuinely cares about the community in which it operates.	Supportive
DR080218-317	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms					No		Supportive
DR080218-318	25-45	No exhibition attended	no, but I was aware of Project	Leaflet	Poster	News article	Facebook	Ad/official notice	No		Supportive
DR080218-319	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms					No		Supportive
DR070218-320	25-45	No exhibition attended	no, but I was aware of Project	Word of mouth	Drax website				No	It is infrastructure of critical importance to the future energy security of the UK - placed in sensible location.	Supportive
DR070218-321	46-60	No exhibition attended	no, but I was aware of Project	Drax website	Drax employee comms				No		Supportive
DR070218-322	Blank	No exhibition attended	no, but I was aware of Project	Drax website					No		Supportive
DR060218-323	25-45	No exhibition attended	no, but I was aware of Project	Word of mouth	Drax employee comms				No. I believe that Drax will do what it can to minimise any of the potential risks and consequences of its the units conversions. I also believe that it will provide a great socioeconomic boost.	I strongly commend Drax for deciding to go ahead with a major project given the uncertainty of the UK's exit from the European union. Large projects like this one are needed to stimulate the economy and reduce greenhouse emissions.	Supportive
DR060218-324	25-45	No exhibition attended	no, but I was aware of Project	Drax employee comms					I believe this project supports a longer term sustainable future for a major employer in the area. The business not only provides direct employment, but indirectly supports many businesses in the local area. I think any minor inconvenience in the medium term is worth it for these benefits.	Very supportive of this project for the benefit of the local communities.	Supportive
DR050218-325	25-45	No exhibition attended	No not aware of project	Blank						We can and must get off fossil fuels rapidly in order to avoid climate catastrophe. To invest in new, large scale fossil fuels projects is to facilitate climate genocide. "Inaction on climate change can already be considered a global leading cause of death" and "climate change causes 400,000 deaths on average each year" - Climate Vulnerability Monitor 2nd Edition - DARA, 2012	Opposed
DR050218-326	Blank	no exhibition attended	No Comment	Blank					I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR050218-327	Blank	no exhibition attended	No Comment	Blank					I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.	Blank
DR050218-328	Blank	no exhibition attended	No Comment	Blank					This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR050218-329	Blank	no exhibition attended	No Comment	Blank					This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR050218-330	Blank	no exhibition attended	No Comment	Blank					This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-331	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. Please reconsider this action.	Blank
DR040218-332	Blank	no exhibition attended	No Comment	Blank					I am responding to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly irreconcilable with the UK's pledge, under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. The CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependency on fossil fuels for electricity for decades to come. They will also move the country further away from meeting its electricity need from genuinely low carbon wind and solar energy.	Blank
DR030218-333	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR030218-334	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR030218-335	Blank	no exhibition attended	No Comment	Blank					I would like to add my voice to that of those objecting to Drax's proposal to build a new gas-fired power station. Gas is a fossil fuel, the burning of which contributes to global warming. We need to plan to move away from burning fossil fuels: we don't need a plan to burn more of them. The sooner we take serious action on this, the less painful it will be. If we go on burning fossil fuels at present rates for another generation - the life of the presently-proposed power station - then global warming will be worse, low-lying cities will be flooded, and more farms will be rendered unproductive through drought.	What we need is renewable energy, to break the cycle of dependence on fossil fuels. Please develop a plan for more renewable energy instead. We also need more energy conservation, so that we can maintain our lifestyle without the need to generate so much energy. Please develop plans for energy conservation. Above all, though, please don't build a new gas-burning power station.	Blank
DR020218-336	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)				Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR020218-337	Blank	no exhibition attended	No Comment	Blank				I wish to object to the proposal to replace Drax's Units 5 and 6 with gas-burning units. This will make it impossible for the UK to fulfill its commitment to limiting emissions to below 1.5 degrees C as agreed at the Paris COP	We can no longer afford these short term solutions if we want to avoid reaching temperatures that will have untold and drastic consequences for future generations. Please get your scientists and advisors working on how to supply our energy needs with sustainable and renewable energy.	Blank
DR020218-338	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR020218-339	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR020218-340	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C.	CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR020218-341	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR010218-342	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR010218-343	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR010218-344	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR010218-345	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines, nor the impact of the latest U.K. population estimates.	Blank
DR010218-346	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR010218-347	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. With the falling cost of renewable energy there is no good reason to permit the extension of fossil fuel power into the indefinite future. Drax has already had massive subsidies to "convert" to Biomass burning in part of the plant. Enough is enough,	If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR010218-348	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR010218-349	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)				Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR010218-350	Blank	no exhibition attended	No Comment	Blank				<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-351	Blank	no exhibition attended	No Comment	Blank				<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. Further, it will contribute to demand for fracking in the UK and worldwide, a dirty and unpopular process that is increasingly the target of community protests. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-352	Blank	no exhibition attended	No Comment	Blank				<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-353	Blank	no exhibition attended	No Comment	Blank				<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-354	Blank	no exhibition attended	No Comment	Blank				<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-355	Blank	no exhibition attended	No Comment	Blank				<p>The following message comes from Biofuelwatch, which I fully endorse. Our reliance on all fossil fuels must cease and change initiated at every given opportunity - especially on occasions like this! This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-356	Blank	no exhibition attended	No Comment	Blank				<p>Actually, it is the biomass units which need to be replaced, and urgently. Drax currently burns more biomass than any other plant in the world - importing around 13 million tonnes of compressed wood pellets each year, including from trees felled in biodiverse coastal forests and processed in areas suffering from environmental injustices in southeastern USA.</p>	<p>I accept that Drax is also one of the UK's two top burners of coal, and I realise that this is going to have to change to stay in line with government targets. However, the way forward is to invest in renewables to replace both the biomass and the coal. In my opinion, shutting down the biomass units is the most urgent need at the present time, since the forests cannot be replaced and are the lungs of our planet. If the proposed gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-357	Blank	no exhibition attended	No Comment	Blank				<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-358	Blank	no exhibition attended	No Comment	Blank				<p>I would like to lodge my response to Drax's plan to replace its Units 5 and/or 6 with gas-burning units instead. I wholly object to the proposal. It is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR010218-359	Blank	no exhibition attended	No Comment	Blank				<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. In short its not very clever and makes you look behind the times and rather stupid, you arent allowed to break the law since you are not above it.</p>	Blank
DR010218-360	Blank	no exhibition attended	No Comment	Blank				<p>I am responding to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal: it is clearly incompatible with the UK's commitments under the Paris Agreement to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If the gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank



Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR010218-361	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. STOP DESTROYING THE WORLDS CLIMATE &amp; ENVIRONMENT FOR GREED &amp; PROFIT! YOU SHOULD BE INVESTING IN GREEN ENERGY NOT GAS.THIS IS WHAT THE UK PUBLIC WANT!</p>	Blank
DR310118-362	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. To maintain global warming below 1.5 degrees, even more restrictive measures are needed than are currently envisaged by the IPCC and politicians. As the glaciologist Prof Peter Wadhams points out in his book 'A Farewell to Ice', the IPCC has omitted significant observational data on sea ice when predicting global temperature rise. In addition, according to recent observations, methane escaping from formerly frozen Arctic coastal areas threaten to increase global average temperature significantly on a time-scale of a few decades. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-363	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-364	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-365	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-366	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-367	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-368	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-369	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-370	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank
DR310118-371	Blank	no exhibition attended	No Comment	Blank					<p>This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.</p>	<p>This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.</p>	Blank



Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)				Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR310118-384	Blank	no exhibition attended	No Comment	Blank				I would like to register my objection to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	Large power plants, whether Nuclear, Coal, Gas, Diesel or bio-mass, are extremely wasteful ways to produce electricity. With much of energy being lost in wasted heat and with a high consumption of water. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy. At a time, when other countries are moving rapidly to renewable energy sources and energy efficiency. Investing in fossil fuels powered plant, will leave the company with stranded assets, which I am sure, the shareholders will not be happy about.	Blank
DR310118-385	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-386	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. This is stale, out of date thinking that helps to lead the world into disaster. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-387	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-388	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-389	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-390	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	I believe that we need to move rapidly away from burning fossil fuels to truly sustainable energy production and storage. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-391	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-392	Blank	no exhibition attended	No Comment	Blank				Drax proposes to replace its Units 5 and/or 6 with gas-burning units. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-393	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR310118-394	Blank	no exhibition attended	No Comment	Blank				This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)				Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?	
DR310118-395	Blank	no exhibition attended	No Comment	Blank					This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank	
DR310118-396	Blank	no exhibition attended	No Comment	Blank					I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	Blank	
DR310118-397	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	Blank	
DR310118-398	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	Blank	
DR310118-399	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	Blank	
DR310118-400	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh.	Blank	
DR310118-401	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I fully support the proposal because it is clearly necessary to help provide a secure electricity supply especially now that the UK is building ever more intermittent generators such as wind turbines and solar panels.	Blank	
DR310118-402	Over 60	Selby Town Hall 1st February	yes	Advertisement/ official notice in newspaper	News article				With the demise of coal fired generation in the UK by 2025 there is an urgent need for replacement generation to be built in only 7 years. Eventually Drax can use the existing 400 KV sub-station and is close to gas supply pipelines. Extending the existing skyline with new battery and gas turbine buildings will have minimal visual impact in comparison with the structures already in place. Noise levels I estimate will roughly be the same as there will be no conveyor or mobile machinery emitting noise from the coal plant as at present. I am satisfied this is a necessary & worthwhile project for the UK.	Once this project is completed I see scope for the further battery storage by occupying space where FGD plant used to be and also in unit 5 & 6 boilerhouse after removal of boilers and mulling plant.	Supportive
DR310118-403	Over 60	Drax Sports & Social Club 23rd January	no, but I was aware of project	Advertisement/ official notice in newspaper	News article		Letter from Drax		Where does this project sit within the environment agencies framework and identification of flood risk areas? If it has been identified as a flood risk area how will this be overcome? S.D.C planning dept appeared to hold the environment agencies findings. As a reason to defer/refuse planning applications in such areas.	I was reassured to learn at the exhibition that any road closure would only take place overnight. This should be observed at all times so as to not inconvenience local community. Local residents will probably have to suffer increase in noise level during construction period, increase in the volume of traffic and HGV's ECT this should be monitored and steps taken to improve matters.	Neutral
DR310118-404	46-60	no exhibition attended	no, not aware of project	Letter from Drax				None	No timetable is included in this information pack as to consultation start/finish time	Supportive	
DR310118-405	Over 60	Selby Town Hall 1st February	no, but I was aware of project	News article						Supportive	
DR160218-406	25-45	no exhibition attended	no, but I was aware of project	Word of mouth				No	No	Supportive	
DR170218-407	25-45	no exhibition attended	no, but I was aware of project	Word of mouth	Drax employee comms			No		Supportive	
DR140218-408	46-60	no exhibition attended	no, but I was aware of project	Drax employee comms				Nothing to report		Supportive	
DR130218-409	46-60	no exhibition attended	no, but I was aware of project	Drax employee comms				No		Supportive	
DR190218-410	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank	
DR190218-411	Blank	no exhibition attended	No Comment	Blank					This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank	

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR190218-412	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR190218-413	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR190218-414	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. IN ADDITION THERE ARE SERIOUS CONCERNS IN THE NETHERLANDS ABOUT GROUND COLLAPSE ON THE GAS FIELDS. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR190218-415	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR190218-416	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR190218-417	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR250218-425	46-60	No exhibition attended	No, but I was aware of project	Drax website	Drax employee comms	Letter from Drax			No, I am happy with the work carried out and the benefit this will bring to the local community and the security of supplies to the country as a whole	Most of the work seems to be on Drax Owned land anyway. And that which is not will be put back to how it was before the project. As for the route, the shortest would give the least impact as a whole but I have no concerns with any of the routes	Supportive
DR270218-426	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. Additionally those emission figures do not include the leakage of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR270218-427	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)					Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR270218-428	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR280218-429	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR270218-430	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR270218-431	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR270218-432	Blank	no exhibition attended	No Comment	Blank						<p>rebuilding of units 5 and 6 to burn gas instead of coal. Biofuelwatch objects to the proposal for the reasons stated below.</p> <p>The UK urgently needs to stop being so reliant on fossil fuels, including gas. Rather than moving us away from fossil fuel reliance, this proposal locks us in to another 25 years or more of burning them – something we can't do if we are to have any chance of meeting the UK's commitments under the Paris Climate Agreement (2016), which aims to limit global warming to 1.5oC.</p> <p>CO2 emissions from gas-fired power stations are around 450 kg/Mwh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines.</p> <p>The proposal claims that the new gas units will be 'carbon capture ready'. Government guidelines on 'Carbon Capture and Storage readiness' are at <a href="https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/43609/Carbon_capture_readiness_-_guidance.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/43609/Carbon_capture_readiness_-_guidance.pdf</a></p> <p>It is unclear from Drax's proposal whether the new units will comply with these guidelines, as the 'Carbon Capture ready' areas on your map at <a href="http://repower.drax.com/wp-content/uploads/2018/01/Drax-Repower-Project-Overview-Report-Rev-3-08.01.18.pdf">http://repower.drax.com/wp-content/uploads/2018/01/Drax-Repower-Project-Overview-Report-Rev-3-08.01.18.pdf</a> section 3.1.9 are blank; further, Carbon Capture and Storage is a risky and unproven way to reduce emissions from fossil fuels – it's much better to simply not burn fossil fuels in the first place.</p> <p>We have further concerns about where you plan to source the gas from. Gas extraction impacts negatively on climate change, local environmental problems and human rights both in the UK (especially through proposals for fracked gas) and overseas.</p> <p>In order to ensure a safer climate for future generations, we need to use less energy and the energy we do use must be from genuinely renewable sources such as wind, waves and sun. Locking ourselves in to further fossil fuel generation can have no part in this.</p>	Blank
DR190218-433	Over 60	Drax Sports & Social Club 23rd January	Yes	Leaflet	Letter from Drax					The project does not mention the amount of extra lighting on the top of the amount of light already given off by the power station which is excessive. Will you please look at reducing the light, not increasing it. The government as a policy of dark skies for people to be able to see the sky. The sky above Camblesforth is no better than Selby.	Neutral
DR190218-434	Over 60	no exhibition attended	No, not aware of project	Poster							Supportive
DR190218-435	Over 60	Selby Town Hall 20th January	no, but I was aware of project	Advertisement/ official notice in newspaper						We attended the exhibition out of interest in the technology, to learn hoe Drax operates and the plans for the future. We found it of great interest. The route of the gas pipeline and the building works, have no relevance to our situation which is 6 miles from Drax. We wish the project well.	Supportive
DR280218-442	Blank	no exhibition attended	No Comment	Blank						This is a response to Drax's proposal to replace its Units 5 and/or 6 with gas-burning units instead. I object to the proposal because it is clearly incompatible with the UK's commitments under the Paris Agreement, which aims to limit global warming to 1.5 degrees C. CO2 emissions from gas-fired power stations are around 450 kg/MWh. This is already above the average CO2 emissions per unit of electricity generated in the UK at present, and far above what the National Grid predicts in its Future Energy Scenarios will be achieved over the next decade. And those emissions do not include the emission of the powerful greenhouse gas methane from gas wells and pipelines. If those gas units are built, they will significantly increase the UK's dependence on fossil fuels for electricity for decades to come, and move the country further away from meeting its electricity demand from genuinely low carbon wind and solar energy.	Blank
DR270218-443	Blank	Drax Sports & Social Club 23rd January	No, But was aware of the project	Drax employee comms						No comments very Supportive of the project	Supportive
DR270218-444	Blank	No exhibition attended	No, But was aware of the project	Drax employee comms						No	Supportive
DR270218-445	Over 60	Drax Sports & Social Club 23rd January	No, not aware of the project	Poster						No	Supportive
DR270218-446	Blank	no exhibition attended	No Comment	Blank						Gas will play a critical role in continuing Drax's Journey towards a coal free power plant by 2025. By combining gas with sustainably sourced biomass it will both lower emissions and contribute towards plenty of supply as well as insuring we have the vital system services and requires it to function effectively.	Blank

Contact Reference number	Age bracket	Which exhibition did you attend?	Did you comment during the initial phase of consultation?	How did you hear about this exhibition? (one or more may be ticked)				Drax has carried out and considered further studies and prepared a Preliminary Environmental Information Report that identifies potential benefits and impacts of the Project. Do you have any comments on the Report's findings?	If you have any comments and observations about the Project, including the options for the gas pipeline route, please share below.	How do you feel about Drax's proposals?
DR270218-447	25-45	No exhibition attended	No, not aware of the project	Word of mouth	Drax website					Supportive
DR270218-448	25-45	No exhibition attended	No, But was aware of the project	Word of mouth	Drax website					Supportive
DR270218-449	46-60	Junction, Goole 24th January	No, But was aware of the project	Drax employee comms					Consideration has been given to noise and lighting. These are important factors for the local communities.	Supportive
DR270218-450	46-60	No exhibition attended	No, But was aware of the project	Drax employee comms						Supportive
DR270218-451	Blank	Drax Sports & Social Club 23rd January	No, But was aware of the project	Blank					I work for drax so the successful ongoing operation of the power station is important to me but I do not live locally so cannot comment on local impacts.	Supportive