

ENERGY COMMERCIAL 30HA ENERGY & INFRASTRUCTURE

REPORT SUMMARY	Address:
SECTION 1: ENERGY & INFRASTRUCTURE	Sample, Sample
PASS: NO FURTHER RECOMMENDATIONS	Do uncerte al Dan
	Requested By: slim jim (test)
	Grid Ref: Date: References: E: 123456 31/10/2017 SampleE&IComm N: 123456 ID: 10000XXXXX
	A329
	rack)
	Lane (Track)

PROFESSIONAL OPINION

This summary should be read in conjunction with the full report. The Professional Opinion below summarises the risks and other potential issues associated with the property. The Professional Opinion results are displayed as GREEN for PASS, GREEN for PASS WITH ADVISORY, and RED for FURTHER ACTION. A PASS is given if there is no specific risk. A 'PASS WITH ADVISORY' is given where there is no specific risk from an environmental perspective, but where the client should be made aware of the feature(s) and/or information within the section as they may consider it affects their quiet enjoyment of the property. A 'FURTHER ACTION' is given if there is a specific risk and a specific further action is advised. The Pass, Pass with Advisory, or Further Action results should be disclosed to client and /or lender and / or insurer as appropriate. The Professional Opinion is summarised below. The Professional Opinion summary will indicate where more details on Advisory or Further Actions are available in the body of the report.

In the event of a request to review the Professional Opinion based on additional information, or any technical queries, the professional advisor who ordered the report should contact us at info@futureclimateinfo.com or call 01732 755 180.



PROFESSIONAL OPINION APPROVED BY:

Willow



Philip Wilbourn, CEO Wilbourn & Co Ltd

Future Climate Info Limited is an Appointed Representative of CLS Risk Solutions Limited who are authorised by the Financial Conduct Authority.

Regulated by RICS

If you require assistance please contact your Search Provider or alternatively contact FCI directly and quote order: 1000072156 Tel: 01732 755 180 | Email: info@futureclimateinfo.com | Web: www.futureclimateinfo.com

ENERGY COMMERCIAL <30HA

ENERGY & INFRASTRUCTURE

ADDRESS LINE: SAMPLE, SAMPLE	REQUESTED BY: SLIM JIM (TEST)	REFERENCE: SampleE&IComm ORDER ID: 1000072156	GRID REF: E: 485133 N: 168776	DATE: 31/10/2017
1 ENERGY & INFRASTRUCTURE				
1.03 CARBON CAPTURE & STORAGE		PASS		
Data provided by the Department of Energy & Climate C	hange (DECC) indicates that the property	is not within 1000 metres of any u	Inderground Carbon St	torage Activities.
It should be noted that, in the UK all carbon storage site	s are to be located under the seabed ben	eath the North Sea.		
1.04 ELECTRICAL INFRASTRUCTURE ELECTRICITY	' PYLONS	PASS		
Data provided by the Ordnance Survey and National Gric	l indicates that the property is not within	250 metres of any major electricit	y pylons.	
1.05 ELECTRICAL INFRASTRUCTURE I OVERHEAD	POWER LINES	PASS		
Data provided by the Ordnance Survey indicates that the	property is not within 250 metres of any	y major overhead electricity transn	nission lines.	
1.06 ELECTRICAL INFRASTRUCTURE I POWER CAE	BLES AND LINES	PASS		
Data provided by the National Grid indicates that the pro	operty is not within 250 metres of any po	wer lines or cables.		
1.07 ELECTRICAL INFRASTRUCTURE I SUBSTATIO	VS	PASS		
Data provided by the Ordnance Survey indicates that the	property is not within 25 metres of any	electricity substations.		
1.08 HYDROPOWER I EXISTING		PASS		
Data provided by the Environment Agency indicates tha	t the property is not with in 250 me tres of	f a Hydropower Generation Schem	e.	
1.09 HYDROPOWER I POTENTIAL		PASS		
Data provided by the Environment Agency indicates tha	t the property is not within 250 metres of	f a potential hydropower opportun	ıity.	
1.10 MAJOR ENERGY INFRASTRUCTURE I GAS PI	PE	PASS		
Data provided by the National Grid indicates that the pr	operty is not within 250 metres of a high	pressure gas pipeline.		
1.11 MAJOR ENERGY INFRASTRUCTURE I GAS S	E	PASS		
Data provided by the National Grid indicates that the pro	operty is not within 250 metres of a high	pressure gas facility.		
1.12 MAJOR INFRASTRUCTURE PROJECTS I CROS	SRAIL	PASS		
Data provided by Crossrail indicates that the property is	not within 1000 metres of a Crossrail con	struction programme.		
1.13 MAJOR INFRASTRUCTURE PROJECTS I HS2		PASS		
Data provided by High Speed 2 (HS2) indicates that the	property is not within 3000 metres of the	HS2 Route, as announced in July 2	2017.	
1.14 MAJOR INFRASTRUCTURE PROJECTS THAN	nes tideway tunnel	PASS		
Infrastructure planning data indicates that the property	is not within 500 metres of the Thames T	ideway Tunnel.		

1.15 OIL AND GAS I INVITATION AREA (INC. SHALE GAS)

Data provided by the Department of Energy & Climate Change (DECC) indicates that the property is within an area for which Petroleum Exploration and Development Licence (PEDL) applications have been invited in the 14th Landward Licensing Round. Please bear in mind that these areas are quite large, almost half of the country was included in the 14th round.

PASS (WITH ADVISORY)

The main reason for the 14th Round was to facilitate exploration for shale gas. Shale gas (methane) is trapped in impermeable shale rock. Hydraulic fracturing (or 'fracking') of the shale rock enables the shale gas to flow. Fracking has been used in the UK for many years but recent improvements in technology have made the exploitation of shale gas reservoirs more economical.

A PEDL is the first step to starting drilling, but it does not imply prior consent to actual activities. An operator wishing to drill an exploratory well must first negotiate access with landowners, as well as obtain consents form a number of bodies, including planning permission and environmental permits. DECC will only give consent to drill once the planning authority has granted permission to drill, and if the relevant planning conditions have been discharged. An operator wishing to start production from a development site must start again with the permissions process.

ENERGY COMMERCIAL <30HA

REQUESTED BY:

SLIM JIM (TEST)

ENERGY & INFRASTRUCTURE

ADDRESS LINE:

SAMPLE, SAMPLE

If a PEDL licence is granted, it will appear below, under 'Oil and Gas Current and Historic Sites'.				
1.16 OIL AND GAS I OFFERED BLOCKS (INC. SHALE GAS)	PASS			
Data provided by the Oil and Gas Authority (OGA) indicates that the property is not within 25 metres of Oil and Gas Licensing in August 2015.	of an area ("Block") which was forr	nally offered to compa	nies in the 14th Round	
Please note that a "block" is an area of land, typically 10km x 10km. No licences were issued on that o were notified that they are going to be awarded a licence when the Habitats Regulations Assessmen			ered in August 2015	
1.17 OIL AND GAS I LICENSED AREAS (INC. SHALE GAS)	PASS			
Data provided by the Department of Energy & Climate Change (DECC) indicates that the property is n and Development.	ot within 25 metres of an area that	is licensed for onshore	Petroleum Exploration	
1.18 OIL AND GAS I CURRENT AND HISTORIC SITES	PASS			
Data provided by the Department of Energy & Climate Change (DECC) indicates that the property is n Petroleum Exploration and Development Licence (PEDL).	ot within 5000 metres of one or mo	ore sites that currently o	or formerly held a	
1.19 OIL AND GAS I UNDERGROUND COAL GASIFICATION	PASS			
Data provided by the Department of Energy & Climate Change (DECC), indicates that the property is r coal gasification.	not within 5000 metres of any sites	that are currently licen	sed for underground	
1.20 POWER STATIONS	PASS (WITH ADVIS	SORY)		
Data provided by the Department of Energy & Climate Change (DECC), indicates that the property is v	vithin 3000 metres of an active pov	ver station.		
Any infrastructure project has the potential to create blight caused by the uncertainty as to the project areas. If any related data is available it will appear below.	ct outcomes and this can affect the	ability to buy and sell p	property in the affected	
Site Name Company Address	Technology	Distance	Source	
Bracknell Forest Biomass Centre Under tender Under tender Under Under tender Under tender Under tender Under tender Under	Biomass (dedicated)	1696 m	DECC	
ADVISORY: Electrical Infrastructure can emit Electric and Magnetic Fields (EMFs). For any concerns ab England, www.gov.uk/government/collections/electromagnetic-fields or from www.emfs.info.	out electromagnetic fields exposur	e further advice is avail	able from Public Health	۱
1.21 POWER STATIONS I NUCLEAR POWER	PASS			
Data provided by the Ordnance Survey indicates that the property is not within 3000 metres of a nucl	lear power station.			
1.22 RAILWAYS	PASS			
Data provided by Ordnance Survey indicates that the property is not located within 100 metres of rai	lway infrastructure.			
1.23 SOLAR FARMS	PASS			
Data provided by the Department of Energy & Climate Change (DECC) indicates that the property is n	ot within 3000 metres of a solar far	m.		
1.24 WIND FARMS	PASS			

Data provided by Renewable UK indicates that the property is not within 3000 metres of any existing or proposed wind farms.

2 NOTES & GUIDANCE

REFERENCE: SampleE&IComm ORDER ID: 1000072156 **GRID REF:** E: 485133 N: 168776

da 31

DATE: 31/10/2017

ENERGY & INFRASTRUCTURE

ADDRESS LINE. SAMPLE, SAMPLE

REQUESTED BY: SLIM JIM (TEST)

REFERENCE: SampleE&IComm ORDER ID: 1000072156

GRID REF: E: 485133 N: 168776 DATE: 31/10/2017

2.1 REPORT NOTES

This report has been produced solely for the purposes of screening the subject property for the dataset categories listed in 2.2. This report is a desk study risk assessment, and no site or ground inspection or physical investigation has been carried out. The impacts of the risks addressed in this report are normally measured in terms of quiet enjoyment, saleability, mortgageability, and the value of the property; the professional risk assessment in this report is provided by a Chartered Environmental Surveyor who is regulated by RICS.

2.2 REPORT DATASET CATEGORIES

The dataset categories analysed in this report are listed below. For more information on these dataset categories, please visit our website www.futureclimateinfo.com.

1.01 Energy Map, 1.02 Infrastructure Map, 1.03 Carbon Capture & Storage, 1.04 Electrical Infrastructure | Electricity Pylons, 1.05 Electrical Infrastructure | Overhead Power Lines, 1.06 Electrical Infrastructure | Power Cables and Lines, 1.07 Electrical Infrastructure | Substations, 1.08 Hydropower | Existing, 1.09 Hydropower | Potential, 1.10 Major Energy Infrastructure Gas Pipe, 1.11 Major Energy Infrastructure | Gas Site, 1.12 Major Infrastructure Projects | Crossrail, 1.13 Major Infrastructure Projects | HS2, 1.14 Major Infrastructure Projects | Thames Tideway Tunnel, 1.15 Oil and Gas | Invitation Area (inc. Shale Gas), 1.16 Oil and Gas | Offered Blocks (inc. Shale Gas), 1.17 Oil and Gas | Licensed Areas (inc. Shale Gas), 1.18 Oil and Gas | Current and Historic Sites, 1.19 Oil and Gas | Underground Coal Gasification, 1.20 Power Stations, 1.21 Power Stations | Nuclear Power, 1.22 Railways, 1.23 Solar Farms, 1.24 Wind Farms

2.3 STANDARD

This report is supplied by Future Climate Info Limited subject to Terms and Conditions of Business, available at http://www.futureclimateinfo.com/Content/images/PDF/FCI-termsand-conditions.pdf. In the event of product and content queries please contact admin@futuredimateinfo.com. Our formal complaints procedure can be found at http://www.futureclimateinfo.com/complaints.

2.4 SEARCHCODE

IMPORTANT CONSUMER PROTECTION INFORMATION

This search has been produced by Future Climate Info Ltd, 17 Kings Hill Avenue, Kings Hill, West Malling, Kent, ME19 4UA, Telephone 01732 755 180, Email: info@futureclimateinfo.com, which is registered with the Property Codes Compliance Board (PCCB) as a subscriber to the Search Code. The PCCB independently monitors how registered search firms maintain compliance with the Code.

The Search Code:

- Provides protection for homebuyers, sellers, estate agents, conveyancers and mortgage lenders who rely on the information included in property search reports undertaken by subscribers on residential and commercial property within the United Kingdom.
- Sets out minimum standards which firms compiling and selling search reports have to meet.
- Promotes the best practice and quality standards within the industry for the penefit of consumers and property professionals.
- Enables consumers and property professionals to have confidence in firms which subscribe to the code, their products and services.

By giving you this information, the search firm is confirming that they keep to the principles of the Code. This provides important protection for you.

The Code's core principles

Firms which subscribe to the Search Code will:

- display the Search Code logo prominently on their search reports.
- act with integrity and carry out work with due skill, care and diligence
- at all times maintain adequate and appropriate insurance to protect consumers
- conduct business in an honest, fair and professional manner
- handle complaints speedily and fairly
- ensure that products and services comply with industry registration rules and standards and relevant laws
- monitor their compliance with the Code

Complaints

If you have a query or complaint about your search, you should raise it directly with the search firm, and if appropriate ask for any complaint to be considered under their formal internal complaints procedure. If you remain dissatisfied with the firm's final response, after your complaint has been formally considered, or if the firm has exceeded the response timescales, you may refer your complaint for consideration under The Property Ombudsman scheme (TPOs). The Ombudsman can award compensation of up to £5,000 to you if the Ombudsman finds that you have suffered actual financial loss and/or appravation, distress or inconvenience as a result of your search provider failing to keep to the Code.

Please note that all queries or complaints regarding your search should be directed to your search provider in the first instance, not to TPOs or to the PCCB.

TPOs Contact Details:

The Property Ombudsman scheme, Milford House, 43-55 Milford Street, Salisbury, Wiltshire SP1 2BP

FUTURE CLIMATE INFO LIMITED | TEL: 01732 755 180 | EMAIL: info@futureclimateinfo.com | WEB: www.futureclimateinfo.com | ENERGY COMMERCIAL <30HA

METHODOLOGY

T&C's, QUERIES & COMPLAINTS

METHODOLOGY

T&C's

ENERGY COMMERCIAL <30HA

ENERGY & INFRASTRUCTURE

ADDRESS LINE: SAMPLE, SAMPLE		REQUESTED BY: SLIM JIM (TEST)	REFERENCE: SampleE&IComm ORDER ID: 1000072156	GRID REF: E: 485133 N: 168776	DATE: 31/10/2017
	1722 332296, Email: admin@tpd tion about the PCCB from www	os.co.uk, Web: https://www.tpos.co.u .propertycodes.org.uk	ık/		
PLEASE ASK YOUR SEAR	CH PROVIDER IF YOU WOULD	LIKE A COPY OF THE SEARCH CODE			
2.5 REPORT LICENSING			METHODOLOG	Y	
	ht and database rights urvey 0100056489	Map data			
3 USEFUL CONTACT	S				
Local Authority : Bracknell Tel: Visit:	Forest Council 01344 352 000 http://www.bracknell-forest	.gov.uk		\checkmark	
Environment Agency I No Tel: Visit: Email:	orth Lutra House, Dodd Way, Off 08708 506 506 www.environment-agency.g enquiries@environment-age		on. PR5 88X		
JBA Consulting South Bar Tel:	rn, Broughton Hall, Skipton. BD2 01756 799919	23 3AE	V		
Public Health England W Tel: Visit: Email:	ellington House, 133-155 Water 020 7654 8000 https://www.gov.uk/governi enquiries@phe.gov.uk	rloo Road, London. SE1 8UG ment/o <mark>rganisations/</mark> public-heal t h-en	gland		
The Coal Authority Proper Tel: Visit: Email:	ty Search Services 200 Lichfield 0845 762 6848 www.groundstability.com groundstability@coal.gov.uk	l Lane, Berry Hill, Mansfield, Nottingh	amshire. NG18 4RG		
The British Geological Surv Tel: Visit: Email:	vey Environmental Research Ce 0115 936 3143 http://www.bgs.ac.uk/ enquiries@bgs.ac.uk	ntre, Keyworth, Nottingham, NG12 5	GG		
Ordnance Survey Custom Tel:	er Services Ordnance Survey Ad Please contact our helpline of between 8:30am and 5:30pn	anac Drive Southampton SO16 OAS n 08456 05 05 05 n, Monday to Friday.			
Visit:	If you are calling from outside (international calls are charg www.ordnancesurvey.co.uk/	e the UK, please call us on +44 8456 C ed at the standard rate).	95 05 05		
Department of Energy & C Tel: Email:	limate Change 3 Whitehall Pla 0300 060 4000 correspondence@decc.gsi.go				