587	03/05/2024	Provide confirma	tion of the exp		-		I to Berneslai Homes for the
				•	ods under "Net		
		Supplier	Deal	Period Start	Period End	Net Sales (£)	
			Reference Id				
		Switch2 Energy					
		Limited	152813	01/04/2022	30/04/2022	16412.18	
		Switch2 Energy					
		Limited	152813	01/05/2022	31/05/2022	15351.65	
		Switch2 Energy					
		Limited	152813	01/06/2022	30/06/2022	15147.79	
		Switch2 Energy					
		Limited	152813	01/07/2022	31/07/2022	15088.94	
		Switch2 Energy					
		Limited	152813	01/08/2022	31/08/2022	14991.19	
		Switch2 Energy					
		Limited	152813	01/09/2022	30/09/2022	14985.22	
		Switch2 Energy					
		Limited	152813	01/10/2022	31/10/2022	16766.19	
		Switch2 Energy					
		Limited	152813	01/11/2022	30/11/2022	14607.55	
		Switch2 Energy					
		Limited	152813	01/12/2022	31/12/2022	14654.17	
		Switch2 Energy	150010	04/04/0000	01/01/0000	05000.04	
		Limited	152813	01/01/2023	31/01/2023	25292.61	
		Switch2 Energy Limited	150010	01/02/2023	20/02/2022	14007 19	
		Switch2 Energy	152813	01/02/2023	28/02/2023	14997.18	
		Limited	152813	01/03/2023	31/03/2023	15374.82	
		Switch2 Energy	152813	01/03/2023	31/03/2023	15574.82	
		Limited	152813	01/04/2023	30/04/2023	15255.62	
		Switch2 Energy	152015	01/04/2023	30/04/2023	15255.02	
		Limited	152813	01/05/2023	31/05/2023	15444.02	
		Switch2 Energy	102010	01/03/2023	01/03/2020	10444.02	
		Limited	152813	01/06/2023	30/06/2023	15102.74	
		Switch2 Energy	102010	01/00/2020	00,00,2020	10102.74	
		Limited	152813	01/07/2023	31/07/2023	16085.24	
		Switch2 Energy					
		Limited	152813	01/08/2023	31/08/2023	14990.82	
		Switch2 Energy					
		Limited	152813	01/09/2023	30/09/2023	15002.74	
		Switch2 Energy					
		Limited	152813	01/10/2023	31/10/2023	15329.38	
		Switch2 Energy					
		Limited	152813	01/11/2023	30/11/2023	11904.72	
		Switch2 Energy					
		Limited	152813	01/12/2023	31/12/2023	14998.2	

594	04/06/2024	We understand that you have a number of residential tower blocks of four floors and above are
		owned by you as the Local Authority and used for social housing. We are requesting the following
		information on these tower blocks:
		• The number of residential tower blocks of four floors and above that you own and operate for social
		housing and the name and addresses of the properties.
		Berneslai Homes manage 3 blocks of four floors and above on behalf of Barnsley Council:
		•Britannia House, Duke Cres, Barnsley, S70 1JW
		•Buckley House, Union Street, Barnsley, S70 1JW
		•Albion House, Union Street, Barnsley, S70 1JT
		· · · · · · · · · · · · · · · · · · ·
		For each tower can you provide details of planned improvements to the heating and hot water heating
		provision as part of your programme to improve the energy efficiency of heating and hot water.
		Berneslai Homes do not currently have any planned works for heating and hot water in these properties.
		For each tower can you specific the timeline for any heating and hot water upgrades, the type of heating and hot water provision that is planned and the name and contact details (e mail address) of
		the person within your organisation responsible for these planned improvements.
		Berneslai Homes do not currently have any planned works for heating and hot water in these properties.
		Any planned improvements would be overseen by our Mechanical & Electrical Compliance Manager.

599	For disabled tenants living in your retained Council Housing stock who need home adaptations, do you operate a grant process equivalent to the Disabled Facilities Grant (DFG) in other tenures?	No
	If 'No', how do tenants request / apply for home adaptations?	Referral pathways available through Berneslai Homes
	Is the team that manage the requests part of the local authority, and what is the name of the team?	Yes (Berneslai Homes responsible for planning and delivery of works) Team Name: Asset Management
	If you have a published policy on adaptation in your retained council stock, please provide the website link	E&A Policy
	Where a disabled tenant living in your retained Council Housing stock requests adaptations costing more than £1,000, is their request means tested?	No

If 'Yes', what was the total value contributions (following a mear 2023/24?	N/A		
Are these adaptations generally Account (HRA)?	/ funded from	your Housing Revenue	Yes
If 'Yes', how much did your loca adaptations from your HRA in 2		end on these home	£2.18M
And what was the average cost in 2023/24?	of adaptation	s per home that you adapted	£4,955
What percentage of requests / a more than £1,000, were assess (OT) in 2023/24?			
Do you keep a register of the ad retained Council housing stock	-	sible homes in your	Yes
In 2023/24 how many home ada you provide for Council Housing tenants in total.	-	ing more than £1,000 did	357
In 2023/24 how many home ada Housing tenants where the disa	-		u provide for Council
Aged 18 or under Aged 18 to 65 Aged 66 and over	ed 18 to 65 Bernesial Homes do not hold this data.		
In 2023/24 how many home ada cost was:	aptations did y	you provide for Council Hous	ing tenants, where the total
Between £1,000 and £5,000		165	
Between £5,001 and £15,000 Between £15,001 and £29,999		175	
£30,000 or more		0	
For 2016/17 how many requests for home	s / referrals	Berneslai Homes do not hold this data	
	adaptations	As per E&A Policy	
What is your policy on refusing for			

		Time from the	grant application / request		
			grant application / request	53 working days	
		from			
			roval until the adaptation	279 working days	
		works were			
608	21/06/2024			homes has an EPC rating of D	or below in each financial
		year since 201	8/19		
			•)18/19 following an ongoing pro	
		Performance C	ertification. The response pro	vided reflects the number of pro	perties with certificates held
		in the category	EPC D or below per year. It is i	not a cumulative count.	
			EPC D or below count sir	nce 2018/19	
		Year	Count		
		2018/19	159		
		2019/20	231		
		2020/21	88		
		2021/22	189		
		2022/23	1573		
		2023/24	5059		
		2 How many of	vour local authorities social	homes has an EPC rating of C	or above in each financial
		year since 201	-	nomes has an LFC fatting of C	or above in each infancial
		year since 201	5/15		
		We have advan	cod our data position since 20)18/19 following an ongoing pro	drammo of Enorgy
			•		
			<u> </u>		nortine with cortificatoe hold
				•	perties with certificates held
			EPC C or above per year. It is	•	perties with certificates held
				not a cumulative count.	perties with certificates held
			EPC C or above per year. It is EPC C or above count sir	not a cumulative count.	perties with certificates held
		in the category Year	EPC C or above per year. It is EPC C or above count sir Count	not a cumulative count.	perties with certificates held
		in the category Year 2018/19	EPC C or above per year. It is EPC C or above count sir Count 114	not a cumulative count.	perties with certificates held
		in the category Year 2018/19 2019/20	EPC C or above per year. It is EPC C or above count sir Count 114 159	not a cumulative count.	perties with certificates held
		in the category Year 2018/19 2019/20 2020/21	EPC C or above per year. It is EPC C or above count sir Count 114 159 54	not a cumulative count.	perties with certificates held
		in the category Year 2018/19 2019/20 2020/21 2021/22	EPC C or above per year. It is EPC C or above count sir Count 114 159 54 191	not a cumulative count.	perties with certificates held
		in the category Year 2018/19 2019/20 2020/21 2021/22 2022/23	EPC C or above per year. It is not service the service of the serv	not a cumulative count.	perties with certificates held
		in the category Year 2018/19 2019/20 2020/21 2021/22	EPC C or above per year. It is EPC C or above count sir Count 114 159 54 191	not a cumulative count.	perties with certificates held
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24	EPC C or above per year. It is not service the service of the serv	not a cumulative count.	
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of	EPC C or above per year. It is not set of the set of th	not a cumulative count.	
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of	EPC C or above per year. It is not service the service of the serv	not a cumulative count.	
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of to C or above for	EPC C or above per year. It is not set of the set of th	not a cumulative count.	om a Band EPC D or below
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of to C or above fe Many assets ha	EPC C or above per year. It is not service the service of the serv	not a cumulative count. ace 2018/19 bomes have been upgraded from 2018/19 pital investment works – where i	om a Band EPC D or below
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of to C or above for Many assets ha energy sources	EPC C or above per year. It is not set of the set of th	not a cumulative count. ace 2018/19 boxecological action of the second	om a Band EPC D or below nsulation, new boilers and lled would directly
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of to C or above for Many assets ha energy sources contribute to ar	EPC C or above per year. It is not set of the set of th	hot a cumulative count. ace 2018/19 below of the second	om a Band EPC D or below nsulation, new boilers and lled would directly e before EPC position/band
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of to C or above fe Many assets ha energy sources contribute to ar to make a comp	EPC C or above per year. It is not set of the set of the post works EPC C or above count sine in the post works EPC C or above count sine is not set of the post works EPC C or above count sine is not set of the post works EPC count set of the post works EPC count count set of the post works EPC	not a cumulative count. ace 2018/19 boom of the second o	om a Band EPC D or below nsulation, new boilers and lled would directly e before EPC position/band irect outcomes of retrofit
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of to C or above fe Many assets ha energy sources contribute to ar to make a comp	EPC C or above per year. It is not set of the set of the post works EPC C or above count sine in the post works EPC C or above count sine is not set of the post works EPC C or above count sine is not set of the post works EPC count set of the post works EPC count count set of the post works EPC	hot a cumulative count. ace 2018/19 below of the second	om a Band EPC D or below nsulation, new boilers and lled would directly e before EPC position/band irect outcomes of retrofit
		in the category Year 2018/19 2019/20 2020/21 2022/23 2022/23 2023/24 3.How many of to C or above fe Many assets ha energy sources contribute to ar to make a comp	EPC C or above per year. It is not set of the set of the post works EPC C or above count sine in the post works EPC C or above count sine is not set of the post works EPC C or above count sine is not set of the post works EPC count set of the post works EPC count count set of the post works EPC	not a cumulative count. ace 2018/19 boom of the second o	om a Band EPC D or below nsulation, new boilers and lled would directly e before EPC position/band irect outcomes of retrofit
		in the category Year 2018/19 2019/20 2020/21 2022/23 2023/24 3.How many of to C or above fe Many assets ha energy sources contribute to ar to make a comp works where up	EPC C or above per year. It is not set of the set of the post works EPC C or above count sine in the post works EPC C or above count sine is not set of the post works EPC C or above count sine is not set of the post works EPC count set of the post works EPC count count set of the post works EPC	hot a cumulative count.	om a Band EPC D or below nsulation, new boilers and lled would directly e before EPC position/band irect outcomes of retrofit

Year	Count
2018/19	
2019/20	
2020/21	
2021/22	
2022/23	11
2023/24	68
	have you spent on upgrading your local authorities s Ir since 2018/19
financial yea Sp	or since 2018/19 bending on upgrades to our social home insulation
financial yea	r since 2018/19
financial yea Sp	or since 2018/19 bending on upgrades to our social home insulation
financial yea Sp Year	pending on upgrades to our social home insulation Total (£)
financial yea Sr Year 2018/19	bending on upgrades to our social home insulation Total (£) 16,374.58
financial yea Sr Year 2018/19 2019/20	pending on upgrades to our social home insulation Total (£) 16,374.58 19,861.43
financial yea Sr Year 2018/19 2019/20 2020/21	bending on upgrades to our social home insulation Total (£) 16,374.58 19,861.43 40,663.16

611		1. What is the name of the energy supplier(s) for each of your residential heat networks?								
		Electric – Npower								
		2. How much has your energy supplier(s) charged you for your heat networks in the last five financial								
		Electric, Gas & Biomass Charges	2019-20	2020-21	2021-22	2022-23	2023-24	Total		
		HSU	261,375.74	240,008.45	254,587.41	561,525.86	586,889.56	1,904,387.02		
		Community Buildings	76,722.97	74,886.89	72,973.97	170,473.78	207,002.58	602,060.1		
		Total	338,098.71	314,895.34	327,561.38	731,999.64	793,892.14	2,506,447.2		
		Gas	230,109.98	212,176.94	234,743.49	1,081,490.59	1,391,624.50	3,150,145.50		
		HSU	16,888.04	10,037.46	10,281.67	45,357.91	49,672.55	132,237.63		
		Total	246,998.02	222,214.40	245,025.16	1,126,848.50	1,441,297.05	3,282,383.13		
		Biomass	225,141.65	212,986.77	209,441.29	268,053.74	294,462.28	1,210,085.73		
		Total Energy including biomass	810,238.38	750,096.51	782,027.83	2,126,901.88	2,529,651.47	6,998,916.07		
		3. Did you apply for the government's Energy Bills Discount Scheme for your heat networks? If not, why not?								
		Yes, Berneslai Homes have applied for the Energy Bills Discount Scheme.								
		4. Have you applied for the government's Heat Network Efficiency Scheme? If not, why not?								
		Yes, Berneslai Hoi	nes have appl	ied for the Hea	t Network Effic	iency Scheme.				
		5. Have you upda	ted your busin	less case for a	dding meters t	o heat networ	k flats since e	nerøv hills		

		went up in 2022? If not, why not?
		Berneslai Homes properties have heat meters installed for billing purposes.
613	04/07/2024	1. How many high-rise social housing premises are Barnsley Borough Council responsible for?
010	04/07/2024	
		Berneslai Homes manages 3 high-rise social housing premises on behalf of Barnsley Council – Albion House, Buckley House, Britannia House.
		2. How many residents live in these premises?
		Berneslai Homes has record of 204 total residents across these three premises: Albion House: 69
		Buckley House: 68
		Britannia House: 67
		3. How many of those residents are children and/or vulnerable/disabled?
		We have applied section 38(2) of the Freedom of Information Act (2000). We consider that any such response may directly or indirectly identify children and or vulnerable/disabled tenants leading to the potential endangerment of the health and safety of those individuals. However, Berneslai Homes can advise that we have Person Centred Fire Risk Assessments in place for vulnerable/disabled customers.
		4. How many injuries have been reported arising from someone falling from the window of a high-rise dwelling in the last 20 years, and what was the nature of those injuries?
		None.
		5. How many deaths have been reported arising from someone falling from the window of a rise-rise dwelling in the last 20 years?
		None.
		6. Do the windows in your high-rise dwellings meet British Standards in terms of their dimensions, building regulations and safety features?
		Yes, at the time of installation the windows met the British Standards and Building Regulations in place.
		7. If your windows do not meet British Standards in terms of their dimensions, building regulations and safety features, what efforts have you made to notify your tenants?
		Not applicable.
		8. Have you retro fitted any window restrictors? If so, what type, how many and when?
		The window restrictors were part of replacement window sets that were installed in the blocks, all high- rise premises have been fitted with new windows since 2006 (excluding one which was fitted in 2003) all in compliance with British Standards and Regulations.

		Berneslai Homes - Freedom of Information 2024-2025: Assets
		9. What inspections have you carried out, to check if furniture in the high-rise premises (e.g beds under windows in small bedrooms) has affected compliance with building regulations in terms of the distance between the floor and the window?
		None.
		10. Are you willing to fit permanently fixed restrictors to all windows in your highrise housing stock to completely negate the risk of future deaths?
		Yes. Berneslai Homes are currently reviewing and checking the window restrictors on the windows in the three high-rise premises.
657	05/09/2024	[Street], Hoyland Common: At present the prefabricated houses are being given a warm house upgrade. I would like to know what the layers comprise of?
		Our Asset Management team have advised us on the upgrades to these properties and provided the following details:
		The Brick Effect Render External Wall insulation system is designed and installed to meet the required specified PAS2035 and PAS2030 Standards (Publicly Available Specification). The Wetherby Building system (WBS) consists of; •WBS enhanced EPS (expanded polystyrene insulation) insulation boards 100mm thickness. Alkali
		resistant glass fibre scrim coat 4-6mm thickness applied with overlapping scrim cloth. •Below DPC (Damp Proof Course) XPS (extruded polystyrene insulation) insulation 80mm thickness. Bedding coat 2mm applied to bottom of base track, substrate, and bottom of insulation board. Reinforcement adhesive scrim coat 6-8mm thickness applied, alkali resistant glass fibre reinforcing
		mesh. •₩BS Brick Effect Render system finish. Render Mortar coat 8mm thickness applied and then Render Brick finish coat 3-5mm applied.
679	26/11/2024	Please provide the following information for each property your organization manages: 1.First line of address
		This data is exempt under section 40(2) of the Freedom of Information Act (2000) which prevents the inclusion of personal data. Berneslai Homes do not share specific, and identifying information which relates to single properties (including first lines of address), as we would class this as personal data.
		2.Postcode 3.Year of construction (if available) 4.Type of property (e.g., house, flat, maisonette) 5.Number of bedrooms

For this request we provided a full list of our properties including: their construction date, number of bedrooms, different property types, and postcode only. [This document can be provided upon request.]

686	06/12/2024	[Street], Hoyland Common: At present the prefabricated houses are being given a warm house upgrade.
		What risk assessments have taken place with respect the residents who have had the Wetherby Building system (WBS) put onto these building?
		Whilst the WBS has been implemented, why has it been implement when Australia have banned this system due to health and safety?
		The majority of the properties have been fitted with WBS are low level or ground level properties. If I told you that the EPS (expanded polystyrene insulation) insulation boards 100mm thickness is highly toxic and flammable with black smoke bellowing from it when ignited, would this give you cause for concern to the safety of the residents?
		Having ignited this EPS (expanded polystyrene insulation) insulation boards 100mm thickness, it is clearly a risk to those encompassed within the building and those within a close proximity, have you informed the residents of the risk that this poses to them in the event of a fire breaking out?
		To achieve BBA (British Board of Agrément) certification, Wetherby systems must pass the BS 476-6 (fire propagation) and BS 476-7 (surface spread of flame) (currently being replaced by BS EN 13501-1). This classification provides system acceptance under building regulations for use on buildings less than 18 metres in height.
		Wetherby have completed a large number of fire tests to BS 8414 which is a far more in depth test providing the highest testing standard in the industry and allowing use of our systems on high rise buildings.
		The PAS 2035 specification includes different risk paths A, B and C and dependent on the path various activities need to be carried out. This retrofit project complies with PAS 2035:2019 with a requirement:- The retrofit design shall also ensure that the fire safety of the building is not compromised by the installation. Also prior to the construction phase a Risk Assessment and Method Statement will be produced.
	09/01/2025	1 Number of High Disc Desidential Buildings:

696	09/01/2025	1. Number of High-Rise Residential Buildings:
		- The total number of residential buildings that are 18 meters or taller, or have at least seven storeys, and are currently occupied. –
		Berneslai Homes manages 3 High Rise Buildings on behalf of Barnsley Council.

	2. Building Safety Case Reports:
	The number of these HRBs for which a Building Safety Case Report has been prepared and submitted
	to the Building Safety Regulator (BSR). –
	Berneslai Homes have all 3 Safety Cases prepared but not sent to the BSR, as these have not been
	requested by the BSR.
	 A copy of the Building Safety Case Report(s) prepared for submission to the BSR. –
	As the reports have not been submitted to the BSR a copy will not be shared, the reports have been
	shared with all the relevant persons within Barnsley Council and Berneslai Homes including the
	Resident's Engagement Panel for the 3 High Rise Buildings.
	As you are aware, under the Building Safety Act 2022, principal accountable persons are required to
	register existing occupied high-rise residential buildings with the BSR by 30 September 2023.
	Additionally, the preparation of Building Safety Case Reports is mandated, with the BSR beginning to
	call in buildings for assessment and issuing Building Assessment Certificates from April 2024. –
	All of the 3 High Rise Buildings were registered on the 18th September 2023.

711	17/03/2025	How many high-rise residential buildings do you have in your portfolio?
		Berneslai Homes manages 3 High Rise Buildings on behalf of Barnsley Council.
		How many high-rise residential buildings have a fire risk assessment in place?
		Berneslai Homes have 3 up to date Fire Risk Assessments for all 3 managed High Rise Buildings.
		How many high-rise residential buildings have a building safety case in place?
		Berneslai Homes have 3 Safety Cases prepared for all 3 managed High Rise Buildings.
		For each of the above questions, how many of the assessments were managed externally by a third- party provider?
		The Fire Risk Assessments are carried out externally but are reviewed by the internal Fire Safety Officer. Building Safety Cases were developed by both external third-party consultants and the internal Fire and Asbestos Compliance Manager.
		Who would be the person of interest that would be responsible for the property portfolio?
		The Fire and Asbestos Compliance Manager is responsible on behalf of Barnsley Council.

728	How many council houses with 2 & 3 bedrooms have had ramps for wheelchair access installed since 01/01/2023 (Metal, wood, or concrete, not including bungalow's or ground floor flats.)
	Berneslai Homes have installed 157 ramps to houses with 2 & 3 bedrooms since $01/01/2023$.