West Sussex County Council

The Grange, Tower Street, Chichester, West Sussex PO19 1RH

Tel: 01243 777100 www.westsussex.gov.uk



Application for Planning Permission. Town and Country Planning Act 1990

Publication of applications on planning authority websites.

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

1. Applicant N	ame, Address and Contact Details	
Title: Mr	First Name: Chris	Surname: Foss
Company name:	Britaniacrest Recycling Ltd	
Street address:	26 Reigate Road	
		Telephone number:
		Mobile number:
Town/City:	HOOKWOOD	Fax number:
Country:	Surrey	Email address:
Postcode:	RH6 0HJ	
Are you an agent	acting on behalf of the applicant?	⊚ Yes □ No
2. Agent Name	e, Address and Contact Details	
Title: Ms	First Name: Camilla	Surname: Fisher
Company name:	RPS	Sumane. Fisher
Street address:	20 Western Avenue	
Officer address.	Milton Park	Telephone number: 01235438084
	IMILOTT AIR	Mobile number:
Town/City:	Abingdon	Fax number:
	Abiliguoti	
Country:		Email address:
Postcode:	OX14 0SH	camilla.fisher@rpsgroup.com
3 Description	of the Proposal	
J. Description	or the Proposal	
	ne proposed development including any chang	
Recycling, Recov	very and Renewable Energy Facility and Ancilla	ary Infrastructure
Has the building,	work or change of use already started?	⊇ Yes

4. Site Addres	ss Details		
Full postal addre	ss of the site (including full postcode where available)	Description:	
House:	Suffix:		
House name:	Former Wealden Brickworks		
Street address:	Langhurst Wood Road		
Town/City:	HORSHAM		
Postcode:	RH12 4QD		
	cation or a grid reference eted if postcode is not known):		
Easting:	517058		
Northing:	134349		
5. Pre-applica	ition Advice		
Has assistance o	or prior advice been sought from the local authority about	his application? Yes No	
If Yes, please co	mplete the following information about the advice you we	e given (this will help the authority to deal with this ap	pplication more efficiently):
Officer name:			
Title: Ms	First name: Jane	Surname: Moseley	
Reference:			
Date (DD/MM/Y)	(YY): (Must be pre-application subm	ssion)	
,	e-application advice received:	,	
	lication discussions held, including formal pre-application upporting Statement and Environmental Statement, which		
6. Pedestrian	and Vehicle Access, Roads and Rights of W	ny	
ls a new or altere	ed vehicle access proposed to or from the public highway	0	Yes No
ls a new or altere	ed pedestrian access proposed to or from the public high	ay?	Yes No
Are there any ne	w public roads to be provided within the site?	0	Yes No
Are there any ne	w public rights of way to be provided within or adjacent to	the site?	Yes No
Do the proposals	require any diversions/extinguishments and/or creation	f rights of way?	Yes No
7 Waste Stor	age and Collection	,	
. 114316 0101	ago ana ooneedon		
Do the plans inco	orporate areas to store and aid the collection of waste?	•	Yes 🔘 No
If Yes, please pro			
Please refer to t	he development proposals as set out in the Planning Sup	porting Statement and Environmental Statement	
Have arrangeme	nts been made for the separate storage and collection of	recyclable waste?	Yes 🔘 No

If Yes, please provide details:
Please refer to the development proposals as set out in the Planning Supporting Statement and Environmental Statement
8. Authority Employee/Member
With respect to the Authority Loren
With respect to the Authority, I am: (a) a member of staff
(b) an elected member Do any of these statements apply to you? Yes No
(c) related to a member of staff (d) related to an elected member
(a) Totaled to all elected member
9. Materials
Please state what materials (including type, colour and name) are to be used externally (if applicable):
Boundary Treatments - description: Description of existing materials and finishes:
Paladin fence
Description of <i>proposed</i> materials and finishes:
Paladin fence to match existing
Green
Doors - description:
Description of existing materials and finishes:
Description of proposed materials and finishes:
Please refer to drawing RPS-MB-ZZ-A-DR-0111
Lighting - description:
Description of existing materials and finishes:
Description of proposed materials and finishes:
Galvanised steel lighting poles Please refer to drawing RPS-MB-XX-A-DR-6302
Roof - description:
Description of existing materials and finishes:
Description of <i>proposed</i> materials and finishes:
Please refer to drawing RPS-MB-ZZ-A-DR-0111
Vehicle Access - description:
Description of existing materials and finishes:
Description of <i>proposed</i> materials and finishes:
Concrete
Walls - description:
Description of existing materials and finishes:
Description of <i>proposed</i> materials and finishes:
Please refer to drawing RPS-MB-ZZ-A-DR-0111
Windows - description:
Description of existing materials and finishes:
Description of <i>proposed</i> materials and finishes:
Please refer to drawing RPS-MB-ZZ-A-DR-0111
. Ideato . Sto. to disaming to 0 mb LE // Bit 0 mil
OTHER - description:
Planning Portal Poference : DD 06702404

7. Waste Storage and Collection

9. Materials			
Turns of other meterials Cotches as	and Transfermen		
Type of other material: Gatehouse Description of existing materials and fire	and Transformer		
Boosipher of oxioning materials and in	nonco.		
Description of <i>proposed</i> materials and	finishes:		
Please refer to drawing RPS-U01-ZZ-	A-DR-0117 and RPS-XX-ZZ-A-DR-01	16	
Are you supplying additional information	on on submitted plan(s)/drawing(s)/des	sign and access statement?	Yes No
If Yes, please state references for the	olan(s)/drawing(s)/design and access	statement:	
Design and Access Statement	covering letter, including Proposed Sit	e Plan and Proposed Sections ref RPS-N	//B-XX-A-DR-0100 and RPS-MB-ZZ-
10. Vehicle Parking			
Please provide information on the exist	ting and proposed number of on-site p Existing number	Total proposed (including spaces	Difference in
Type of vehicle	of spaces	retained)	spaces
Cars	25	31	6
Cycle spaces	8	20	12
Disability spaces	2	2	0
Other (e.g. bus)	23	5	-18
Short description of Other	1 coach parking space and 4 HGV p	arking spaces	
11. Foul Sewage			
Please state how foul sewage is to be	·		
Mains sewer	Package treatment plant	✓ Unknown	
Septic tank	Cess pit	Other	
Are you proposing to connect to the ex	isting drainage system?	Yes No Unknown	
If Yes, please include the details of the	existing system on the application dr	awings and state references for the plan(s)/drawing(s):
Refer to Drainage Strategy appended Statement	to the Environmental Statement and a	associated Drainage Scheme appended	to the Planning Supporting
12. Assessment of Flood Risk			
Is the site within an area at risk of flood flood zones 2 and 3 and consult Enviro requirements for information as necess	nment Agency standing advice and y		◯ Yes ◉ No
If Yes, you will need to submit an appro	opriate flood risk assessment to consi	der the risk to the proposed site.	
Is your proposal within 20 metres of a			
Will the proposal increase the flood risl	k elsewhere?		
How will surface water be disposed of	?		
Sustainable drainage system	Main sewer	Pond/lake	
Soakaway	Existing watercourse		

1	3. Biodiversity and (Geolog	gical C	onser	vation										
	o assist in answering the mportant biodiversity or ge		• .			-								•	
	Having referred to the guid application site, OR on lan							wing being affected	advers	ely or o	conserve	d and e	enhanc	ed within	the
а	ı) Protected and priority sp	oecies													
Ç	Yes, on the developm	nent site				Y	es, on land adj	acent to or near the	propos	ed dev	elopmen	t	0	No	
b) Designated sites, impor	tant hab	itats or o	other bid	odiversity	y feature	es								
Ç	Yes, on the developm	nent site				Y	es, on land adj	acent to or near the	propos	ed dev	elopmen	t	0	No	
С	e) Features of geological c	onserva	tion imp	ortance	:										
(Yes, on the developm	nent site				Q Y	es, on land adj	acent to or near the	propos	ed dev	elopmen	t	•	No	
1	4. Existing Use														
F	Please describe the currer	nt use of	the site	:											
١	Waste Transfer Facility/M parking.				y handlin	ng inert a	ind non-inert w	aste and associated	l open a	air inert	waste re	ecycling	opera	tions and	vehicle
ls	s the site currently vacant	?										Yes	0	No	
	Does the proposal involve fyes, you will need to sub				aminatio	n asses	sment with vou	r application.							
	and which is known to be						, , , , , , , , , , , , , , , , , , , ,					Yes		No	
L	and where contamination	is susp	ected fo	r all or p	oart of th	e site?					(4)	Yes	Q	No	
Δ	A proposed use that would	l be part	icularly	vulneral	ble to the	e preser	ce of contamin	ation?				Yes		No	
1	5. Trees and Hedges	S													
						0									
	Are there trees or hedges	-	-		-		ط مامارها مامارها	aita that aculd influe	46.		(4	Yes	0	No	
	And/or: Are there trees or levelopment or might be in							site that could influe	ence the	9	9	Yes	0	No	
re	f Yes to either or both of the equired, this and the accordant the survey should contact the survey should be supplied to the survey should be supplied to the survey should be survey should be supplied to the survey should be survey should be supplied to the survey should be supp	mpanyir	ng plan s	should b	oe submi	itted alo	ngside your app	olication. Your local	plannin	g autho	ority sho	uld mak	e clea	r on its w	ebsite
1	6. Trade Effluent														
С	Does the proposal involve	the nee	d to disp	oose of t	trade effl	luents o	waste?				(Yes	•	No	
1	7. Residential Units														
С	Ooes your proposal include	e the ga	in or los	s of resi	idential ι	units?						Yes	•	No	
	Market Housing - Proposed							Market Housing - Ex	isting						
		1	Num 2	ber of be	drooms 4+	Unknowi	1			1	Num 2	ber of be	drooms 4+	Unknow	'n
	Bedsits/Studios						_	Bedsits/Studios							
	Cluster Flats							Cluster Flats							
-				_	_	_			_		_	_	_	_	

nher of hadrooms			Market Housing - Existing						rket Housing - Proposed
HIDEL OF DEGLOOFIIS	Number of be				drooms	ber of be	Num		
3 4+ Unknow	2 3	1		Unknown	4+	3	2	1	
			Flats/Maisonettes						ts/Maisonettes
			Houses						uses
			Live-Work Units						e-Work Units
			Sheltered Housing						eltered Housing
			Unknown						known
		al	Existing Market Housing Tota	1				tal	posed Market Housing To
mber of bedrooms	Number of b	cisting	Social Rented Housing - Ex		dra a ma	ber of be	Nive	oposed	cial Rented Housing - Pro
		1		Linknown				1	
3 4+ Unknow	2 3	1	D. 1.75 (O) 175 (Unknown	4+	3	2	1	1.11.10111
			Bedsits/Studios						dsits/Studios
			Cluster Flats						ster Flats
			Flats/Maisonettes						ts/Maisonettes
			Houses						uses
			Live-Work Units						e-Work Units
			Sheltered Housing						eltered Housing
			Unknown						known
		I	Existing Social Housing Total]				al	posed Social Housing Tota
		-4!	International Descriptor Folia						
	N	sting	Intermediate Housing - Exis		1	h 6 h		posea	ermediate Housing - Pro
mber of bedrooms		ļ		1		ber of be			
3 4+ Unknow	2 3	1		Unknown	4+	3	2	1	
			Bedsits/Studios						dsits/Studios
			Cluster Flats						ster Flats
			Flats/Maisonettes						ts/Maisonettes
			Houses						uses
			Live-Work Units						e-Work Units
			Sheltered Housing						eltered Housing
			Unknown						known
		g Total	Existing Intermediate Housing					ng Total	posed Intermediate Housin
		ting	Key Worker Housing - Exis					osed	y Worker Housing - Prop
mber of bedrooms	Number of be	Ī			drooms	ber of be	Num		
3 4+ Unknow		1		Unknown	4+	3	2	1	
			Bedsits/Studios			<u> </u>			dsits/Studios
			Cluster Flats						ster Flats
+ + + + -			Flats/Maisonettes	+					ts/Maisonettes
+ + + -				+					
+		-		+					
+									
			Unknown						known
		Total	Unknown Existing Key Worker Housing					g Total	known posed Key Worker Housin
		Total		al Floorspace	dentia	on-resi	nt: No		

Use Class/type of use			internal floorspace (square metres)		internal ace to be change of demolition e metres)	Total gross new internal floorspace proposed (including changes of use) (square metres)		Net additional gross internal floorspace following development (square metres)	
Other			9,934	` '	934	9,680	,	-254	
Total			9,934	9,	934	9,680		-254	
				<u> </u>					
or hotels, residential institutions		ease additional		loss or gain of rons to be lost by		ms proposed			
Use Class/ty	pes of use			e or demolition		hanges of use)	Ne	t additional rooms	
9. Employment									
. ,									
known, please complete the fo	lowing informati								
Existing employees			-time 12	Part-ti	me	Equivale	nt num	ber of full-time	
Proposed employees			38						
- I opecia employees						<u> </u>			
0. Hours of Opening									
or rioure or opening									
known, please state the hours	of opening (e.g.	15:30) for eac	h non-residenti	al use proposed					
l lea l	y to Friday	01	Saturda	•		ay and Bank Holid	-	Not Known	
Start Time	End Time	e Sta	irt Time	Time End Time Start Time			Time	_	
Other 07:00:00	18:00:00		:00:00	18:00:00					
1		The state of the s						i	
1. Site Area									
Vhat is the site area?	3.80	hect	ares						
2 Industrial or Commore	ial Drassass	o and Mach	inani						
2. Industrial or Commerc	iai Processe	s and Mach	inery						
lease describe the activities and	d processes whi						ntilation	or air conditioning	
lease include the type of machi		ch would be ca	arried out on the	e site and the en	d products ir	icluding plant, ver			
· · · · · · · · · · · · · · · · · · ·	•	be installed or		e site and the en	d products ir	cluding plant, ver			
· · · · · · · · · · · · · · · · · · ·	•	be installed or		e site and the en	d products ir	icluding plant, ver			
Please refer to the Planning Sup	porting Stateme	be installed or ent			d products ir	icluding plant, ver			
Please refer to the Planning Sups	porting Stateme	be installed or ent				icluding plant, ver			
Please refer to the Planning Sup s the proposal for a waste mana	oporting Statemengement develop ble:	be installed or ent ment? Il capacity of the	n site:	Yes metres,	No				
Please refer to the Planning Sup s the proposal for a waste mana	gement develop ole: The tota includir no allow	be installed or ent ment? Il capacity of the gengineering vance for cover	n site: ne void in cubic surcharge and r or restoration	Yes metres, making material	No	aximum annual o in tonnes (or litr		nal throughput	
Please refer to the Planning Sup s the proposal for a waste mana Please complete the following ta	gement develop ble: The tota includir no allow (or tonne	be installed or ent ment? Il capacity of the gengineering vance for coveres if solid waste	ne void in cubic surcharge and r or restoration e or litres if liqu	Yes metres, making material	No M	aximum annual op in tonnes (or litr	es if liq	nal throughput uid waste)	
Please refer to the Planning Sup the proposal for a waste mana lease complete the following ta	gement develop ole: The tota includir no allow	be installed or ent ment? Il capacity of the gengineering vance for coveres if solid waste	n site: ne void in cubic surcharge and r or restoration	Yes metres, making material	No M	aximum annual o		nal throughput uid waste)	
Please refer to the Planning Super the proposal for a waste mana Please complete the following talenergy from waste incineration Material recovery/recycling	gement develop ble: The tota includir no allow (or tonne	be installed or ent ment? Il capacity of the gengineering vance for coveres if solid waste 0.00	ne void in cubic surcharge and r or restoration e or litres if liqu	Yes metres, making material	No M	aximum annual op in tonnes (or litr	es if liq	nal throughput uid waste) es	
Please refer to the Planning Super the proposal for a waste mana Please complete the following tale. Energy from waste incineration Material recovery/recycling facilities (MRFs)	gement developole: The total includir no allow (or tonne 180,00 230,00	be installed or ent ment? Il capacity of the gengineering vance for coveres if solid waste 0.00 0.00	ne void in cubic surcharge and r or restoration e or litres if liqu Tonnes	• Yes metres, making material id waste)	No M	aximum annual op in tonnes (or litr 0,000.00	Tonne	nal throughput uid waste) es	
Please refer to the Planning Super the proposal for a waste mana Please complete the following tale. Energy from waste incineration Material recovery/recycling facilities (MRFs)	gement developole: The total includir no allow (or tonne 180,00 230,00	be installed or ent ment? Il capacity of the gengineering vance for coveres if solid waste 0.00 0.00	ne void in cubic surcharge and r or restoration e or litres if liqu Tonnes Tonnes	• Yes • Temetres, making material id waste)	No M	aximum annual op in tonnes (or litr 0,000.00	Tonne	nal throughput uid waste) es	
Please refer to the Planning Super the proposal for a waste mana Please complete the following tale Energy from waste incineration Material recovery/recycling facilities (MRFs)	gement developole: The total includir no allow (or tonne 180,00 230,00	be installed or ent ment? Il capacity of the gengineering vance for coveres if solid waste 0.00 0.00 Input of the folio Maximum a	ne void in cubic surcharge and ror restoration e or litres if lique. Tonnes Tonnes Dowing waste stronual operation	Yes Temetres, making material id waste) reams:	No M	aximum annual op in tonnes (or litr 0,000.00	Tonne	nal throughput uid waste) es	
Please refer to the Planning Sups the proposal for a waste mana Please complete the following tale. Energy from waste incineration Material recovery/recycling facilities (MRFs) Please give maximum annual op Commercial and industrial Construction, demolition and exceptions.	gement develop pole: The tota includir no allow (or tonne 180,00 230,00 erational throug	be installed or ent ment? Il capacity of the gengineering vance for coveres if solid waste 0.00 0.00	ne void in cubic surcharge and r or restoration e or litres if lique. Tonnes Tonnes Dowing waste structured to prevent the structure of the	e metres, making material id waste)	No M	aximum annual op in tonnes (or litr 0,000.00	Tonne	nal throughput uid waste) es	

	ndfill application you will what information it requir		er information before	e your appli	cation c	an be determined.	Your wast	e planning authority should
23. Hazard	ous Substances							
Is any hazar	dous waste involved in t	he proposal?		Yes	○ No			
04.000								
24. Site Vi	Sit							
	be seen from a public ro				uld they		Noselect only	vone)
○ The ag	ent The application of the app	nt Other per	son					
	cates (Certificate B							
application, wa	pplicant certifies that I have	erson with a freehold inte	the requisite notice to rest or leasehold inter	ocedure) (E everyone els est with at lea	ngland) se (as lis ast 7 yea	ted below) who, on the	ne day 21 da agricultural t	ays before the date of this tenant ("agricultural tenant" has
Owner/Agric	cultural Tenant							Date notice served
Name:	Martin Rose, Head of N		Planning					
Number:	Sut	ffix:	House name:	Wienerbei	rger Ltd			
Street:	Kingsbury Factory							09/03/2018
Locality:	Rush Lane, Dosthill							03/03/2010
Town:	Tamworth, Staffordshir	<u>e</u>						
Postcode:	B77 1LT							
Title: Ms	First name:	Camilla			Surna	me: Fisher		
Person role:	AGEN	Γ	Declaration	on date:		09/03/2018		✓ Declaration made
26. Declara	ation							
drawings and	apply for planning permid additional information. Urate and any opinions (I/we confirm that, to the	ne best of my/our kr	nowledge, a	ny facts		Date	09/03/2018

22. Industrial or Commercial Processes and Machinery