

Publication of applications on planning authority websites.

Has the building, work or change of use already started?

If you require any further clarification, please contact the Authority's planning department.

N /113159/E

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website.

County of Herefordshire District Council
Planning Services
PO Box 230
Blueschool House
Blueschool Street
Hereford
HRT 2ZB

0 5 NOV 2011

Application for Planning Permission. Town and Country Planning Act 1990

1. Applicant Name, Address and Contact Details Title: Mr Richard Williams First name: Surname: Company name National Extension Country Heath Farm Number Street address: Number Code Lyonshall Telephone number: Mobile number: Town/City Kington Fax number: Hereford County: Email address: United Kingdom Country: Postcode: HR5 3LN Yes ○ No Are you an agent acting on behalf of the applicant? 2. Agent Name, Address and Contact Details Title: Mr First Name: Surname: Hurley Hurley & Davies Ltd Company name: National Country Extension 2nd Floor 1 Charlesville Place Street address: Code Number Number Telephone number: 01639 646460 Mobile number: Town/City Neath Fax number: West Glamorgan County: Email address: Country: luke@hurleyanddavies.co.uk Postcode: SA11 1PY 3. Description of the Proposal Please describe the proposed development including any change of use: Proposed installation of photovoltaic panels to existing roof of box section and timber clad poultry unit located within the ownership of Heath Farm.

Yes (No

4. Site Address	s Details	
Full postal address	of the site (including full postcode where available)	Description:
House:	Suffix:	
House name:	HEATH FARM	
Street address:	,	₹* 1 :
•	LYONSHALL	
Town/City:	KINGTON	
County:		
Postcode:	HR5 3LN	
Description of local	ition or a grid reference ed if postcode is not known):	
Easting:	332285	
Northing:	256516	
Northing.		
5. Pre-applicat	tion Advice	
1	prior advice been sought from the local authority about this application	on? Yes No
		<u> </u>
6. Pedestrian a	and Vehicle Access, Roads and Rights of Way	
Is a new or altered	vehicle access proposed to or from the public highway?	Yes 💿 No
Is a new or altered	pedestrian access proposed to or from the public highway?	C Yes ⊙ No
		€ No
	,	
	public rights of way to be provided within or adjacent to the site?	○ Yes ⓒ No
Do the proposals re	equire any diversions/extinguishments and/or creation of rights of w	ray? Yes No
7. Waste Stora	ge and Collection	
Do the plans incom	porate areas to store and aid the collection of waste?	○ Yes ⓒ No
Lavo arrangement	s been made for the separate storage and collection of recyclable wa	iste? (Yes (No .
Have all angement	s been made for the separate storage and collection of recyclable wa	ister C) Tes (NO .
8. Authority Er	mployee/Member	
With respect to the (a) a me	e Authority, i am: ember of staff	
	elected member ed to a member of staff	
, ,	ted to an elected member	
	Do any of these statements ap	ply to you? Yes No
		•
9. Materials		
		//c
	naterials (including type, colour and name) are to be used externally	(ir applicable):
Walls - description Description of exist	n: ing materials and finishes:	
Box section steel ar		
	oosed materials and finishes:	
No alterations to ex	······································	
Roof - description Description of exists	ı: iing materials and finishes:	
Box section steel cla		· · · · · · · · · · · · · · · · · · ·
Description of prop	osed materials and finishes:	
Box section claddin	ng sheet to be retained with installation of photovoltaic solar panels	over. Panel technical data and information sheet included with application.
Windows - descrip		·
PVC doubled glazed	ing materials and finishes: d	· · · · · · · · · · · · · · · · · · ·
		<u> </u>
Description of prop	osed materials and finishes:	

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Door activation of moting materials and floolines:	9. (Materials continued)						
Description of progress and market such discharges to the control of proposed materials and finishes:	Doors - description:						
Description of proposed materials and finishes:	Description of existing materials and finishes:						
Secretary treatments - description							
Boundary restreents - description: Description of footing motivation and finishes:			<u> </u>				
Discription of resisting materials and finishes:							
Times, hedgerove and meadow land.				•			
To remain unablement							
Vehicle access and hard standing - description Description of existing materials and finishes Growd driveway leading form access its Concrete hardstand to building. Description of prognosed materials and finishes:							
Description of existing materials and finishes: Graved driveway beginn for more such is concrete hardstand to building.		<u></u>					
Case Case							
Lighting - add description Description of ostiting materials and finishes:		stand to building.					
Lighting - add description of autiting materials and finishes: To remain a section of proposed materials and finishes: To remain a section of proposed materials and finishes: To remain a section of proposed materials and finishes: To remain a section of proposed materials and finishes: To remain a section of proposed materials and finishes: To remain a section of proposed materials and finishes: To remain a section of proposed materials and finishes: To remain a section of the PV panels along with mounting instruction. Architectural drawings HDD757 - L00_L01_L02 TO. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces: Type of vehicle							
Description of anothing materials and finishes:				-			
To remain as existing - unalizered.				. *			
To remain as existing - unattered.				,			
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Passes state references for the plan(s)/drawing(s)/design and access statement:	Description of proposed materials and finishes:						
If Yes, please state references for the plan(s)/drawing(s)/design and access statement: POF Data sheet of the PV panels along with mounting instruction. Architectural drawings H00757-L0, L01, L02							
PDF Data sheet of the PV panels along with mounting instruction. Architectural drawings #100757 - 1.05, L01, L02	· · · · · · · · · · · · · · · · · · ·	= = =	tatement?	Yes No			
Architectural drawings H0757 - L00, L01, L02				·			
Please provide information on the existing and proposed number of on-site parking spaces: Type of vehicle	Architectural drawings HD0757 - L00, L01, L02	truction.					
Please provide information on the existing and proposed number of on-site parking spaces: Type of vehicle	10. Vehicle Parking		<u> </u>				
Type of vehicle: Cars Cars 2 2 0 Light goods vehicles/public carrier vehicles 0 Motorcycles 0 Disability spaces 0 O O O O O O O O O O O O	_						
Cars 2 2 0 0 Light goods vehicles/public carrier vehicles 0 0 0 0 0 Motorcycles 0 0 0 0 0 Disability spaces 0 0 0 0 0 0 Cycle spaces 0 0 0 0 0 0 Other (e.g. Bus) 1 1 1 0 0 Short description of Other HGV T1. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Peakage treatment plant Unknown T2. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No No lith surface water be disposed of? Sustalnable drainage system Main sewer Pond/lake	Please provide information on the existing and proposed			0.7			
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Disability spaces 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Light goods vehicles/public carrier vehicles	0	0	0			
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Short description of Other HGV 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer		. 0	0	0			
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Mains sewer	_						
Septic tank Other No alterations proposed. Are you proposing to connect to the existing drainage system? Yes No Unknown 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake	_	Parking the Control of the Control o	, a.i.				
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Sustainable drainage system Main sewer Pond/lake	Will the proposal increase the flood risk elsewhere? Yes No						
	How will surface water be disposed of?						
Soakaway Existing watercourse	Sustainable drainage system	Main sewer	Pond	d/lake			
	🔀 Soakaway	Existing watercourse		•			

					
13. Biodiversity and Geological	Conservation				
To assist in answering the following quest or geological conservation features may b	ions refer to the guidan se present or nearby and	ce notes for further inforr I whether they are likely t	nation on when there is a o be affected by your prop	reasonable likelihood that any important posals.	biodiversity
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, OR on land adjacent to or near the application site:					
a) Protected and priority species					
C. Yes, on the development site	Yes, on land a	djacent to or near the pro	posed development	No	
b) Designated sites, important habitats or	other biodiversity featu	res			•
Yes, on the development site	Yes, on land ac	djacent to or near the pro	posed development	No	
c) Features of geological conservation imp	portance		•		
Yes, on the development site	Yes, on land a	djacent to or near the pro	posed development	⊚ No	
14. Existing Use					
Please describe the current use of the site Existing poultry unit constructed from stru facility.		lad in box section profile	d sheet and timber claddi	ng. Poultry farming is curently operation:	al at the
Is the site currently vacant?					
Does the proposal involve any of the follo If yes, you will need to submit an appropr	wing? iate contamination asse	ssment with your applica	tion.		
Land which is known to be contaminated					
Land where contamination is suspected for	•	O Yes	No	O 115	
A proposed use that would be particularly	y vulnerable to the prese	ence of contamination?	○ Yes	€. No	
15. Trees and Hedges					`
Are there trees or hedges on the propose	d development site?	C Yes (. No		
And/or: Are there trees or hedges on land development or might be important as pa			could influence the	C Yes (No	
If Yes to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the accompanying plan should be submitted alongside your application. Your local planning authority should make clear on its website what the survey should contain, in					
accordance with the current 'BS5837: Tree	s in relation to construc	uon - necommengations	•		
16. Trade Effluent					
Does the proposal involve the need to dispose of trade effluents or waste? Yes, No					
17. Residential Units			<u> </u>	•	
Does your proposal include the gain or loss of residential units? Yes No					
18 All Types of Dayslanmants	lon-recidential Ele	norenace			
18. All Types of Development: Non-residential Floorspace					
Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes No					
19. Employment					<u>.</u>
If known, please complete the following information regarding employees:					
	Full-time	Part-time		Equivalent number of full-time	
Existing employees	0	0		0	
Proposed employees	0	0		0	
20. Hours of Opening					
If known, please state the hours of opening for each non-residential use proposed:					
Use . Monday to Frida Start Time End	y I Time	Saturday Start Time E	ind Time	Sunday and Bank Holidays Start Time End Time	Not Known
21. Site Area					-
·	· 			•	
What is the site area? 05.00	hectares		• •		

rial of Commercial Processes and Machinery crite the sculying and processes which would be carried out on the machinery which may be installed on site.	she and the end products including plant, ventilation or air conditioning. Please include the
to remain at existing. No attendons. 1 Una proposal for a write management development?.	G Ye O No
3): Haxardous Substances [Is any Inzardous substainvoived in the proposals (**) Yes (**)	OF No.
24. Site Viait Can the altebe seen from a public road, public footpath, bridgeway or other public the blanning analysis.	
If the planning authority needs to make an appointment to carry out a site visit (2) The agent (3) The applicant. (4) Other person (4) 25 Certificates (Certificate A)	t, whom should they contact? (Please select only one)
Certificate o	f Ownership : Certificate A ment Procedure) (Erigland) Order 2010 Certificate under Article 12 pplication nobody except myself/ the applicant was the owner (owner is a person with a second se
Thies Mr Luke: Person role: Apent Declaration date:	Surname: Horney 03/11/2011
	ural Land Declaration ment Procedure) (England) Order 2010 Certificate under Article 12
Agricultural Lond Declaration's You Must Complete Either A or B (A): None of the land to which the application relates is or is part of an agriculture.	ral holding:
	le tenant, the applicant should complete part (B) of the form by writing Sole tenant
rrus hr Erri Name Luke Person role: Abent Declaration date: 03/17/20	Sumaine Huriey / Supediaration Made
26: Declaration Live hereby apply for planning permission/consent as described in this form a accompanying plans/drawings and additional information:	nd the
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