

1. Site Address

Address line 2

PENDLE TRADING ESTATE

For office use only

Application No.

Date received
Fee paid £

Receipt No:

Council Offices, Church Walk, Clitheroe, Lancashire. BB7 2RA

Tel: 01200 425111

www.ribblevalley.gov.uk

An application to determine if prior approval is required for a proposed:

Installation, Alteration or Replacement of other Solar Photovoltaics (PV) equipment on the Roofs of Nondomestic Buildings.

The Town and Country Planning (General Permitted Development) (England) Order 2015 (as amended) - Schedule 2, Part 14, Class J

## 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.

Number		
Suffix		
Property name	UNIT B VENTURE BUILDINGS	
Address line 1	PENDLE TRADING ESTATE	
Address line 2	CHATBURN	
Address line 3		
Town/city	CLITHEROE	
Postcode	BB7 4JY	
Description of site lo	cation must be completed if postcode is not known:	
Easting (x)	376365	
Northing (y)	443490	
Description		
2. Applicant De	tails	
Title	MR	
First name	M	
Surname	ASHCROFT	
Company name	ASHCROFT ELECTRICAL SERVICES	
Address line 1	UNIT B VENTURE BUILDINGS.	_

2. Applicant Detai	ls		
Address line 3	CHATBURN		
Town/city	CLITHEROE		
Country			
Postcode	BB7 4JY		
Are you an agent acting	g on behalf of the applicant?		⊚ Yes □ No
Primary number			
Secondary number			
Fax number			
Email address			
3. Agent Details			
Title	Mr		
First name	Mike		
Surname	Carr		
Company name	MAT DESIGN		
Address line 1	17 Brookside Avenue		
Address line 2	Eccleston		
Address line 3			
Town/city	St.Helens		
Country	United Kingdom		
Postcode	WA10 4RN		
Primary number			
Secondary number			
Fax number			
Email			
4. Eligibility			
Please specify the type  Flat  Pitched	of roof on which the solar photovoltaic equipment is to be	e installed:	
Would any part of the s (when measured from	olar photovoltaic equipment protrude more that 0.2 metro the perpendicular with the external surface of the roof slo	es beyond the plane of the roof slope pe)?	☑ Yes ● No
Would any part of the s	colar photovoltaic equipment come within 1 metre of the e	external edge of the roof?	⊋Yes ● No
Would the total electric development rights (pre	al generation capacity of all the solar photovoltaics instal eviously and in this proposal) exceed 1 megawatt?	led on the building under permitted	○ Yes ● No

Would the solar photovoltaic equipment be installed on roof slope which fronts a highway, of a building:  • in a conservation area;  • in an area of outstanding natural beauty;  • in an area specified by the Secretary of State for the purposes of enhancement and protection of the natural beauty and amenity of the countryside;  • in the Broads;  • in a National Park;  • in a World Heritage Site	© Yes	⊚ No
Or, be installed on any part of the roof of a building that is:  • a scheduled monument (or the site contains one)  • a listed building (or within the curtilage of a listed building)		
5. Description of Proposed Works		
Please describe the proposed development:		
Please describe the proposed development:  Installation of a solar panel system consisting of 237 Solar PV panels to generate 88.88kWh electricity		

my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.

4. Eligibility

Date (cannot be pre-

application)

05/11/2021