

Council Offices
Desford Road
Narborough
Leicester
LE19 2EP

Tel: 0116 272 7705

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 Non-domestic 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.

Site Location	
Disclaimer: We can only make recommendation	s based on the answers given in the questions.
If you cannot provide a postcode, the description help locate the site - for example "field to the No	of site location must be completed. Please provide the most accurate site description you can, to h of the Post Office".
Number	
Suffix	
Property Name	
Unit 2	
Address Line 1	
Dorsey Way	
Address Line 2	
Address Line 3	
Leicestershire	
Town/city	
Enderby	
Postcode	
LE19 4DB	
Description of site location must	be completed if postcode is not known:
Easting (x)	Northing (y)
454354	300158

Description
Applicant Details
Name/Company
Title
Mr
First name
Jack
Surname
Pledger
Company Name
Goodman Logistics Leicester (GP) LLP (acting as general partner of Goodman Logistics Leicester (UK) LP)
Address
Address line 1
Cornwall House
Address line 2
Blythe Valley Park
Address line 3
Town/City
Solihull
County
West Midlands
Country United Kingdom
Postcode B90 8AF
B90 8AF
Are you an agent acting on behalf of the applicant?
Yes○ No

Contact Details	
Primary number	
***** REDACTED ******	
Secondary number	
Fax number	
Email address	
**** REDACTED *****	
Agent Details	
Name/Company	
Title	
Miss	
First name	
Ellie	
Surname	
Lockhart	
Company Name	
Syzygy Renewables	
A dalar a	
Address Address line 1	
4-8 Whites Grounds	
Address line 2	
Address line 3	
Town/City	
London	
County	
Country	
United Kingdom	

Postcode
SE1 3LA
Contact Details
Primary number
**** REDACTED *****
Secondary number
Fax number
Email address
***** REDACTED *****
Eligibility
Permitted development rights are subject to conditions set by legislation to ensure that only appropriate proposals are eligible. The need to apply to the Local Planning Authority to see if prior approval is required is one such condition.
The questions below will help determine if the proposals are eligible for this permitted development right.
Please specify the type of roof on which the solar photovoltaic equipment is to be installed:

Would any part of the solar photovoltaic equipment be higher than 1 metre above the highest part of the roof (excluding any chimney)?
○ Yes ⊙ No
Would any part of the solar photovoltaic equipment come within 1 metre of the external edge of the roof?
○ Yes ⊙ No
Would the total electrical generation capacity of all the equipment installed on the building under permitted development rights (previously and in this proposal) total no more than 50 kilowatts?
○ Yes ⊙ No
Please note: This question was added to confirm proposals exceeded the 50 kilowatt 'microgeneration' threshold. A previous question on the total generation capacity exceeding 1 megawatt was removed after this limitation was lifted by government on 21 December 2023.
Would the solar photovoltaic equipment 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)
○ Yes ⊙ No
Please note: This question was updated to remove reference to installation on roof slopes fronting highways on Article 2(3) land after this limitation was lifted by government on 21 December 2023.

Description of Proposed Works

Please describe the proposed development:

The proposed installation has been designed to minimise the visual impact to the surrounding area. The panels are on pitched roof areas, as well as on the flat roof areas at the top of the barrel curve, however are unlikely to be seen from ground level. All equipment other than the panels themselves will be installed out of sight. The roof areas will be utilised for the installation of panels with the following proposed system: 679.8 kwp (max 1494 panels) east and west facing system. The panels will not come within 1.5 meters of the roofs edge. Drawings attached. The proposed use of installation is to generate renewable electricity for use within the building. The installation proposed will feed into one of the main supplies. The technology being installed aims to reduce carbon emissions and the impact of the building on the environment. The solar panels to be used in this project are dark blue/black, do not reflect light and have antiglare covering. In addition, the panels are static and have no moving parts, neither internally nor externally. The solar PV array will not generate noise. The proposed installation will be installed by a government certified (MCS) solar PV engineering contractor, who has undertaken numerous similar projects. The proposed installation will not alter or restrict the use of the building in any way whatsoever.

Declaration

I/We hereby apply for Prior Approval: Roof mounted solar PV on non-domestic building as described in the questions answered, details provided, and the accompanying plans/drawings and additional information.

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

I/We also accept that, in accordance with the Planning Portal's terms and conditions:

- Once submitted, this information will be made available to the Local Planning Authority and, once validated by them, be published as part of a public register and on the authority's website;
- Our system will automatically generate and send you emails in regard to the submission of this application.

Signed		
Syzygy Renewables		

Date

28/02/2024

✓ I / We agree to the outlined declaration