



REQUEST 19119

1. On land and building assets that are owned or controlled* by the authority, how much solar PV capacity in kilowatt peak (kWp) has been installed?

**controlled" means where the authority has management control of a site's facilities and utilities, such as under a long-term lease)*

I would like the response for this to be separated into four categories:

- Solar PV capacity owned by the authority:
- Solar PV capacity owned by a community group:
- Solar PV capacity owned by another party, that is not a community group, where a power purchase agreement (PPA) exists to supply the authority:
- Any other solar PV capacity owned by another party:

If an exact figure for installed solar PV in kWp cannot be obtained, please make an estimate of a minimum value that is known with confidence. For example, "estimated – at least 100kWp".

2. Please see attached Excel file for Q2 questions

RESPONSE

The total capacity of Solar installations on Wigan councils social housing stock is 3746.1 Kw

The above figure is capacity owned by the authority

Total capacity 839kwh on corporate owned / managed building

Please see below.

Freedom of Information Request - Solar Photovoltaics (PV)

Please add additional columns for each award made between 1 January 2023 and the current day.

No.	Question	Response type	Please complete these columns for each procurement activity			Add additional columns as required.
			1	2	3	
1	Procurement route	Select from list	Framework	Framework	Framework	Framework
1a	If "other", please specify:	Text entry				
2	What was procured	Select from list	Other (please specify)	Design, supply and installation of so	Design, supply and installation of so	Design, supply and installation of solar PV panels and related equipment (Design and Build)
2a	If "other", please specify:	Text entry	Breakdown repair and annual service			
3	Procurement award date	Text entry	01/07/2024	01/07/2023	01/10/2023	Jun-23
4	Final value of the contract (GBP). (Final amount claimed by the supplier. Where a contract is still being delivered, please supply the estimated total spend by the contract end)	Text entry	N/A	195,015	73,755	330,000
5	Contract awarded to (Supplier name)	Text entry	Standish Energy Ltd	Haymans Electrical	DFP services	Vital Energi
6	Companies house company number of supplier	Text entry	8229030			
7	Kilowatt peak (kWp) of solar PV installed	Text entry	3746.1 Kw	15.4	44kw	240
8	Type of solar PV development	Select from list	Roof-mounted	Roof-mounted	Roof-mounted	
8a	If "other", please specify:	Text entry				
9	Commissioning / handover date	Text entry	Various	Jun-24	Mar-24	01/10/2024
10	Project location (Site name and address)	Text entry	Shevington Library	Standish Leisure centre	Robin Park Leisure centre	
11	Project location (Post code)	Text entry	Various	18 Gathurst Ln, Wigan WN6 8HA	Rectory Ln, Wigan WN6 0XB	Loire Dr, Wigan WN5 0UJ
12	What category best describes the type of site?	Select from list	Residential dwellings	Other public services, leisure and co	Other public services, leisure and co	Other public services, leisure and community
12a	If "other", please specify:	Text entry	Library	Leisure centre	Leisure centre	
13	Was the project this contract relates to funded wholly or in part by an external grant?	Select from list	Yes - Partially funded with grant	Yes - Partially funded with grant	No	Yes - Partially funded with grant
13a	If "yes", please give the value of grant funding (GBP)	Text entry	Not Available	Installations over		130,408
13b	If "yes", please give the grant funding source	Text entry	PSDS			ERDF
14	Was the project this contract relates to funded or financed from any other sources external to the local authority, other than a grant? (for example, loans, bonds, other equity investors)		No	No	No	No
14a	If yes, please give the value of external funding or finance (GBP)	Text entry				
14b	If yes, please give the source of external funding or finance	Text entry				
15	Please give a description of the contract. Please include any details included in the contract value that are not solar PV or related equipment (for example, battery energy storage or additional works to a roof).	Text entry	The repair, maintenance & servicing of solar panel installations on social housing council dwellings	Decarbonisation of building including ASHP and LED		