

## **INSTALLATION SET UP AND SCHEDULE**

## PV suitability - remote desktop and/or on-site survey

Upon receiving your order confirmation, we will instruct a surveyor to visit your property to conduct a compete technical survey of your premises. This will confirm the properties suitability for the installation of a Solar PV system.

Our design team will then produce an initial desktop design.

### PV suitability report

We will then present a complete report highlighting system size, design components, annual savings, etc..

# PV installation date confirmation

Once you are happy with the design and the subsequent suitability report, we will agree an installation date, which we will then confirm in writing.

## How to prepare for works

Please ensure you remove all items from your loft in order for the fitters to have a clear working space. Please also ensure there are no obstructions from the ground floor entrance door through to the loft access.



The fitter will also require access to your electricity meter which is where the cable will be connected.

Where possible, we will fit the cable to the exterior of the property. In some instances if the electric meter does not have a spare feed an extra consumer unit will be fitted.

Please also ensure that your garden is cleared of any furniture, plant pots, toys, bikes or any other item that may cause obstruction during the works. You must also ensure motor vehicles are not left on the driveway whilst works commence.

Engenera and its operatives will not accept any liability for any items left in the vicinity of the works which may be damaged.

## Installation schedule

## Step 1 - Scaffolding set up

- In preparation for installing the solar PV mounting system and panels, access equipment will be erected where necessary.
- If you have a satellite dish attached to the southern elevation of your home where the scaffolding will be erected we will be temporarily locating the dish onto the scaffold whilst the solar is installed.
- Please note that while we will endeavour to limit signal interference, some reception may be effected during this time.

## Step 2 - Roof & electrical teams

- The installation of the panel mounting system and panels will be completed.
- The inverter, battery storage system and remote monitoring application to measure system performance (if applicable) will be installed by our electricians.

### Step 3 - System education & commissioning

- The system is commissioned and tested by the electrical team.
- Inspections will take place by an Engenera quality assurance officer.
- The Engenera engineer will provide
- system training and education regarding electrical usage in order to maximise benefit to the owner.
- Access equipment removed.

#### Step 4 - System registration

- Upon system commissioning the onsite engineer will return all MCS compliant paperwork to Engenera HQ to be processed.
- Once submitted your hand-over pack will be issued.