



PV, Battery and EV Survey - Testing

Mohamed Althaf Backer / pl001224

Incomplete

Score	0 / 0 (0%)	Flagged items	0	Actions	0
PL Number	pl001224				
Customer Name	Mohamed Althaf Backer				
Property Address	11 Briergate, Haxby,				
Conducted on	24 Oct 2023 00:00 BST				
Prepared by	althaf				

Electricity Bill

Example Electricity Bill

Your Detailed Bill Information

CURRENT BALANCE

£285.95 CR

10

THIS BILL

£67.46 DR

Electricity

Meter Point Administration Number (MPAN)

11



D16

Simple and SuperConnect

Meter Serial Number

Tariff

Charge period from 26th Sep 2020 to 26th Oct 2020

Meter Readings

12

C	26th September 2020	7349
E	24th October 2020	7507.1
E	26th October 2020	7518.5

Price £/kWh	£0.123250	kWh Used	158.1
-------------	-----------	----------	-------

Cost of Electricity Used	£19.49
--------------------------	--------

13

Price £/kWh	£0.131500	kWh Used	11.4
-------------	-----------	----------	------

Cost of Electricity Used	£1.50
--------------------------	-------

Standing Charge for 28 days	£4.48
-----------------------------	-------

Standing Charge for 2 days	£0.30
----------------------------	-------

Subtotal	£25.77
----------	--------

VAT at 5%	£1.29
-----------	-------

Cost of Electricity Supplied (including VAT)	£27.06
--	--------

14

Picture of the customers electricity bill

Example MPAN



MPAN

Estimated Electricity Usage Per Year

Price Per kW (Day and Night)

Solar, Battery and EV Survey

Does the customer have an existing installation?

Roof Type

Roof Height

Roof Width

Roof Pitch

Roof Orientation from South

Pictures of roof

Is there any shading?

Is there another roof?

How many side of scaffolding are required?

How many Stories of scaffolding are required per side?

Scaffolding Access Photo

Photos of Where Scaffolding is needed?

Loft Hatch Measurements (mm x mm)

Pictures of the Loft Hatch

Picture of the Condition of the loft

Is it a truss roof?

Description of the Inverter and Battery Location

Inverter Location

Battery Location

The installer would prefer as much of the cable route to go on the outside of the property. This is to prevent internal disruption. Discuss solutions with the customer so they're fully aware of the route and then explain below and answer the indoor / outdoor questions and take photographs showing the full cable route from solar panels to the main electric meter.

Cable Route from Panels to Inverter

Cable Route from the Inverter to the Meter

Pictures of the Cable Route

Proposed Length of Cable Route (m)

Photo of Gas Meter

Electricity Meter

DNO Fuse

Are the Water and Gas bonded?

Pictures of Consumer Unit

EV Charger Location

EV Charger Location Pictures

Proposed Cable Route for EV Charger

Pictures of the EV Charger Route

Is the customer having an EPS?

Sign-Off

Signature of Surveyor

Signature of Customer
