

# **Property Information Sheet**



#### Name and Address

Steven
Whiteacres 8 Sandy Bank
Whixall
Whitchurch
SY13 2SG

# **Property Description**

3 bedroom house, around 6 acres with barn, polytunnel, detached garage. Original house built in 1750. Upstairs added in 1970. Rear single storey extension added in 1990.

#### What changes have you made to your home?

Removed night storage radiators. Installed ground source heat pump, underfloor heating, skirting board heating, solar thermal for domestic hot water, two solar PV arrays (10kW total), 2 Tesla Powerwall batteries, Zappi smart car charger, 2 Eddi power diverters for domestic hot water and underfloor heating. Internally insulated most external walls - Superquilt multilayer foil insulation installed internally on all the upstairs walls, along with new plasterboard. The house had blown wool insulation installed before we purchased it. We have also added Wallrock KV600 thermal wallpaper downstairs. Replaced all double glazing sealed units with K glass. Installed wood burning stove in the sitting room in the centre of the house. All wood burnt comes from coppiced trees on the property (approximately 6 year cycle). Installed smart thermostats in every room. Updated washer and dryer to low energy.

#### Why did you make these changes?

To stop using fossil fuels (not install an oil or gas boiler). To be as energy independent as possible.

# What were the approximate costs?

About £40,000 spread between 2008 and 2020.

#### What have been the approximate energy savings?

We make a net profit of about £200 per year, with no energy bills or petrol/diesel costs (running a Nissan Leaf mostly charged from solar PV. This profit is largely due to the Feed in Tariff payments on the initial 3.8kW PV array. For 2020, we used 11MWh of electricity. We generated 9MWh of electricity, we used about 5MWh of mostly cheap rate electricity from the grid. In the winter, the Powerwalls charge up at night using cheap electricity and then run the house during the day, thus minimizing the use of expensive peak rate electricity.



#### **Property Information Sheet continued...**

### What have been the effects on your home?

The house feels warm in winter and cool in the summer. We are not using fossil fuels.

### Who undertook the work?

We used Azure Energy to install the heat pump. Planet Solar for initial set of PV panels. Joju for later set of PV panels and Tesla Powerwalls. Underfloor heating and insulation self installed.

#### Would you recommend them?

Yes, I would recommend Joju. They have been very busy lately, so responsiveness has not been as good as when we used them. Other companies above are no longer in business.

### What else would you like to do? And why haven't you done them yet?

Particle filter on wood burning stove (not finished research yet). Make hydrogen and store for use in a hydrogen powered car and home heating (technology not commercially available yet).

Have you considered any measures but rejected them? Please give details of what and why.

Wood pellet burning boiler, expensive and unreliable source of pellets.

#### Do you have any further comments?

Installing underfloor heating was quite disruptive, next time I would do it before moving in.

I would install the ground side external manifolds above ground in an enclosure rather than in a pit to allow easier access for maintenance.

The Tesla house batteries allow us to capture a lot more of the PV energy and use it when we need to, for example to charge the car or to run the house when we have a power cut. This is a benefit of the batteries which is not often mentioned (most solar PV systems shut off when there is a power cut).

#### Are there any access issues? Eg steep steps, lack of parking.

Set sat nav for SY13 2SG. Once on Sandy Bank, we are the 2<sup>nd</sup> house on the right from the mini-roundabout. Look for the Whiteacres sign outside the front door above the hedge. Turn into the driveway in front of the garage. What Three Words location is poet.cringes.bothered.