

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 1 of 19



ACT ENERGY CASE STUDIES

Author / Contact :

Fuad Al-Tawil

Fuad@ActionClimateTeignbridge.org

01626 87 2721

Contents

SECTION 1. INTRODUCTION	2
SECTION 2. MY MOTIVATION	3
2.1 It started in 1998	3
2.1 Oure new 2005 home.....	5
2.2 Retrofitting a very old family home	7
SECTION 3. CUTTING OUT UNNECESSARY ENERGY CONSUMPTION.....	9
3.1 How much is reasonable energy consumption?	9
SECTION 4. REPLACING AND IMPROVING APPLIANCES AND DEVICES	10
4.1 Is it time for that fridge to go?	10
SECTION 5. RETROFITTING MY HOME/WORKPLACE	11
5.1 The 20-year window story.....	11
5.2 What’s the problem with Internal Wall Insulation (IWI)?	13
5.3 Other wall insulation options.....	15
5.4 How much loft/roof insulation do we need?	15
5.5 My floor coverings.....	15
SECTION 6. CHANGING MY TRANSPORT HABITS AND VEHICLE.....	16
6.1 I’ve stopped flying!.....	16
6.2 What transport for what journey.....	16
SECTION 7. GETTING MY OWN LOW-CARBON ENERGY SOURCES	17
7.1 Solar PV.....	17
7.2 Solar Thermal	18
7.3 Biomass heating	18
7.4 Hydro power, really!.....	18
SECTION 8. HELPING OTHERS TO REDUCE THEIR ENERGY USE	19
SECTION 9. REDUCING EMISSIONS ELSEWHERE THROUGH OFFSETTING AND INVESTMENT DECISIONS	19

<https://actionclimateteignbridge.org/>
ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 2 of 19



Section 1. Introduction

This is a collection of Case Studies from ACT members. They are intended to help those planning to reduce their Energy consumption with experiences from others. ACT has included some additional information and signposting to further materials where appropriate.

The case studies cover all areas of the Energy Hierarchy from cutting out waste to sequestration and offsetting. They are grouped under the following headings with each case study taking up less than one A4 page of text (2 pages including pictures):

- My motivation
- Cutting out unnecessary energy consumption (in the home, at work, travelling, food, purchasing goods and services)
- Replacing and improving appliances and devices in the home/work
- Retrofitting my home/work place
- Changing my transport habits and vehicle
- Getting my own low-carbon energy sources
- Helping others to reduce their energy use
- Reducing emissions elsewhere through offsetting and investment decisions

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](#)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 3 of 19



Section 2. My motivation

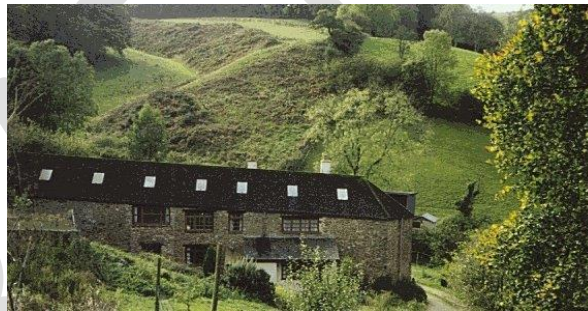
2.1 It started in 1998

My wife and I were lucky enough to afford a very old stone-built barn that was converted in around 1990. The building is set in the Deer Park of an ancient Devon estate, it was quarried on site and constructed many 100s of years ago. When we moved in 1998, we knew we needed all our skills honed from the improvements done to a circa 1900 terraced house in London. That project took nearly 20 years as we'd done most of the work ourselves, practically gutting the building while living in it.

Deer Park Farm was very habitable, having been recently converted by the previous owner. The mortgage survey looked good, especially as the surveyor asked for remedial damp proofing works to be undertaken. The property had radiators throughout, it was heated by a medium-sized multi-fuel Villager fireplace with back-boiler.

We very soon realised the limitations of this, both in terms of sourcing the 'dry' wood and the ability of the fireplace to provide our water and space heating needs. Like everyone would do, we asked how do people out in the 'sticks' with no mains gas keep warm? The answer was oil or LPG, we chose oil because a majority of those we asked used it, it was cheap at 8.5 p/L. Filling the first 2,500 L cost us £223.13 incl. VAT, we made sure we used much of that over the first winter of 1998/99.

The house was reasonably warm, but we couldn't look out of the windows, they were constantly misted up and dripping water everywhere. Removing the wet curtains was the answer to that. We put up with misted windows since they were 6-inch square single panes set in 100's of Georgian bars so didn't give much of a view anyway.



Next autumn, time to refill the tank, we were quoted 14.50 p/L. The advice was, buy when no one else is buying, so we waited a month for it to drop to 13 p/L and felt smug. Then we got a knock on the door from a nice solar thermal salesperson who told us this was the way to beat soaring energy prices, renewables were all the rage. We had a large roof that could supply 'much' of our heating demand and pay back in just 5 years. And by the way, it was made by Daimler Benz in Germany, so the best technology money can buy.

We learnt from our London days never to accept that 'special price' just for us, there was no statutory cooling off period in those days. So off we went and did our research, what we worked out is that the system would be great in the summer for hot water, but at £4,500 incl. VAT it would take at least 15 years to pay back even when using the sales numbers to heat two water tanks. In our research, we also came across the 'green revolution' and references to Climate Change. Climate Change turns out to be a bit more specific than a general concern about the 'environment'.

A penny dropped, we are lucky to afford these 'green' technologies and actions so why would we not do them. We got our first Solar Thermal system installed in 1999. We had 3,000 trees planted, registered with Good Energy for our 100% green electricity and replaced our many Georgian windowpanes with 132 larger double-glazed glazing units. We were quoted £25,000 to put in 'modern' UPVC units, but simply couldn't bring ourselves to throw away all those frames and openings, they were just 10 years old. It was also too expensive for us. We did the work ourselves with the help of a glazier for £1,500 spent on materials and his labour. We felt smug again!

By around 2005 we'd internalised that tackling Climate Change was about reducing our greenhouse gas emissions. It was early days for calculating emissions, but data was around. All this encouraged us to join the new Transition movement. The experience from those first few years is why we've turned that approach on

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 4 of 19



its head. If our motivation is to reduce emissions, we need to know what these are first
deciding on what action is best for our circumstances.

before



DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](#)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 5 of 19



2.1 Oure new 2005 home

We are a second time round couple that moved to Devon in 2005. Our new home was a new build, built to the standards of the day, that included cavity wall insulation and double glazing throughout. At the time we were certainly aware of Climate Change but not really very engaged in tackling it apart from recycling and growing much of our own veg.

My job involved extensive international travel. Probably 5 long haul flights and 10 short haul a year, two of which would have been holidays. Zoom, or similar, were unknown to me then. I had a big 2.5L V6 petrol car, plus we had a smaller run around car and oil-fired central heating, but I was increasing aware that things needed to change.

We installed a significant amount of secondary glazing thus making those windows triple glazed but in truth the driver was noise reduction more than energy saving. The big car was next after a fatal diagnosis and was replaced by a smaller family diesel car, in line with advice at the time. Shortly after we installed a 3.9 kW PV system on the roof, which faced directly south. At the time there were high FIT payment inducements and 12 years later this system has earned in excess of £25K plus generating on average 3.8MWh of electricity a year.

While we were increasingly aware of Climate Change and our impact on it, we were slow to amend our lifestyle until I retired. We then resolved not to fly, if possible. We added a battery and solar diverter. The latter heating the water instead of exporting excess PV power to the grid. This worked really well when run on a two-tariff system (ie off-peak) and for the 4-5 months with longer day length we were close to being "off grid".

The next change significantly reduced our carbon footprint but also upped our electricity consumption. We sold both cars, even the three-year-old diesel and went down to just one electric car, with a home charger. Driving our two ICE cars some 25,000 emitted an average of 6,767kgCO₂e a year.

It took a while to learn how to operate with just one car, but it is now (5 years later) very rarely an issue. While significantly cheaper than public charging, home charging an electric car that does about 10,000 miles a year has a cost and impact on electricity consumption, which is nevertheless cheaper than running an Internal Combustion Engine (ICE) car the same distance. So, the Electric Vehicle (EV) emits 747kgCO₂e a year when charged from grid electricity. In addition, EVs currently attract no road tax and generally require less servicing compared to ICE equivalents.



That left us with the biggest question, what to do about our oil central heating. After significant research I opted to go for a high temperature ASHP. While more expensive than a standard heat pump, there is no need to instal under floor heating or increase radiator size because this type of heat pump can, if required to, heat water to the same temperature as an oil or gas boiler. Before installing the pump, we increased loft insulation and replaced three external doors we knew were draughty. So the oil storage tank, boiler and hot water tank were removed and the pump installed with almost no disruption over 2 days. The pump has two heat exchange units, one outside and a second inside (where the old boiler was). The outside unit looks like a large aircon unit and when running makes about the same amount of noise as a gas or oil boiler. A new hot water storage tank is also required but slots in the same place as the old one.

The ASHP has now been in place for two years. It clearly increases electricity consumption, up from 11MWh to 18.5MWh p.a. The old oil heating used about 1,500L and emitted 4,602kgCO₂e p.a., while the ASHP, emits 1,765kgCO₂e p.a. Although we get about 3.8MWh p.a. from our PV system, this is mainly used to charge the

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 6 of 19



EV, and feed the house electricity needs, avoiding 994 kgCO₂e of emissions if we were to import that from the grid.

We no longer directly purchase any fossil fuels for transport or heating; our combined transport, heating and domestic electricity costs in 2022 at 12 p/kWh were £2200 p.a.

To facilitate holidays, and keep us off planes, we do now have a diesel motorhome that does approximately 5,000 miles a year. That is 2,397kgCO₂e when averaging 30mpg, while a short haul flight the same distance would create 2,696kgCO₂e for the two of us.

All told, we have reduced our annual emissions. But there is more to be achieved especially as the emissions associated with all this new technology will also need to be compensated for.

We need now to look at further reducing energy consumption. One way will be to use more public transport. We have already succeeded in visiting our latest grandchild in Germany, by train. Now we need to use the bus more locally and see if more insulation can be cost effective.

A recent "energy" survey showed we were doing the right things, but further insulation could help. So, our next projects will be increasing the depth of the loft insulation and filling the gap that remains in the cavity with polystyrene beads.

Interestingly over this period the way I grow our vegetables has also changed. I no longer use granulated fertilizer, which is made from fossil fuels. Instead, I use animal manure and homemade compost, produced from vegetable food waste, and composted weeds, grass etc. Crops are protected by nets/mesh now rather than sprayed with pesticides (made using fossil fuels, but at least the nets can be recycled). All rather ironic as I spent my entire career in Agricultural R&D testing and developing new pesticides.

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](#)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 7 of 19



2.2 Retrofitting a very old family home

I was brought up while rationing was an active memory and have always been concerned to reduce waste and to save energy. My career as a plumber and then a building company owner (since 1980) consolidated my interest in older buildings and led to a substantial and life changing contract to restore a 100 room medieval manor house Wytham Abbey on the West of Oxford.

Towards the end of the Wytham contract I registered and was fortunate to complete the part time, 3 year Diploma in Conservation and Restoration Course at Bristol University that covered a variety of aspects of working on old and Listed Buildings in the UK plus the legislation that applies. My dissertation "A Practical Guide for Builders and Householders working on Listed Buildings" is available on my company website www.redlandbuilders.com on the Advice page.

To distil my 12,000 word dissertation into two words, they are Breathability and Lime. Old buildings are usually single wall construction i.e. the composition of the walls are a range of materials, stone, earth, mortar etc formed at various widths adequate to support floor joists, internal walls, ceiling and roofs. The moisture content of these walls varies, on surrounding soils, heights of ground, internally in relation to external ground, water surrounding the buildings e.g. rain, ground water, humidity etc. and coverings e.g. cement render that prevents the passage of water (unbreathable) Lime render that allows the passage of water (breathable) and impervious materials e.g. slate covering to walls in Cornwall, slate or plastic damp proof courses to arrest rising damp. N.B. I do not include injected silicone DPC which in rubble walls is completely ineffective despite being often specified by mortgage lenders.

Modern buildings, post 1910 are often formed of two leaves of blockwork/stonework/timber construction walls with a gap between the two. The gap prevents water passing between the two layers unless compromised by incorrect cavity fill installation or inadequate or incorrectly fitted damp proof courses, wall ties etc. Cement renders enhance the external water prevention, however internally applied, they can increase water condensation in cold spots.

To summarise, all conditions, building fabric etc must be assessed and considered before applying materials in order to achieve the desired breathability and finished surface.

We moved to Little Clampitt in 2018 and started the retrofit project to convert a perpetually cold, damp cottage into a warm family home that after alteration, does not cost the earth in financial and carbon terms.

Commented [FAT1]: Do you have a picture before/after?

The cottage is Grade II listed and is in Dartmoor National Park with all of the nature and environmental considerations. Planning and Listed Building approval took over a year to prepare before submitting the over 50 page application which took several months to approve.

The cottage is built into the hillside with all of the inherent water issues. The new section at the rear is of modern construction techniques and includes underpinning, drainage and land drainage with damp proof membranes as required.

The flat roofed extension built in 1960, re-roofed in 1980 and 11 years past its use by date, which we wanted to change to a gabled roof at the rear to reflect the cottage gabled roof and to hide the eight PV panels in the centre. The old cottage roof was structurally unsound, now supported with cranked steel beams internally fitted in the West section of the roof. The roof and wall insulation exceed the current building regulation by at least 20% and we have been very careful to achieve air tightness around timbers, windows etc. by taping all these.

The old cob/stone walls had been rendered with cement, this was removed and lime rendered internally. The old floors were concrete on soil now 200mm of Geocell beading with 100mm of limecrete containing underfloor heating coils and covered with unsealed clay tiles to allow breathability in the old cottage.

The cottage had been heated with an oil combination boiler that we have now changed to an 18kW air source heat pump.

The cottage and the new refurbished extension has been rewired and all lights are low energy type. Our energy supplier we had changed to Good Energy because of their policy to provide energy from renewable sources, ditto the energy that we sell to Ecotricity from our PV panels but we have now changed to Octopus

<https://actionclimateteignbridge.org/>

ACTion on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 8 of 19



who have offered to provide energy at 1/2 hourly recorded increments once we have a Smart Meter which will enable us to potentially program the air source heat pump and other costly items to use only the cheaper supplied energy. I am apprehensive that they will provide what they have offered and if this is not the case, we would readily change back to Good Energy.

The work is not yet complete but the house is already warm, light and comfortable.

Commented [FAT2]: Not sure this is Energy/Carbon related, so best to leave it out or to explain why you have chosen Octopus (i.e. price).

Commented [FAT3]: Can you include some numeric evidence, e.g average temp/humidity. Also energy consumption data pre/post? Happy to help with this.

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](#)

Action on Climate in Teignbridge



Section 3. Cutting out unnecessary energy consumption

3.1 How much is reasonable energy consumption?

This is a question we all ask ourselves, I certainly did. On the face of it, it seems quite reasonable to say: do what you can, every little helps. There are two risks associated with this as a way forward. Our actions may not have the impact we think and we rightly believe we are doing our best, certainly compared to those others who are so much more wasteful.

The other risk is to take this approach to its limit, where we obsess about doing every possible action we hear about. We keep cutting back on most things and accept that means a less enjoyable life. I'm sure we all know people who've taken these two approaches. The answer is of course a middle way, but how do we know where this is?

In the early days of Transition, we used to use averages, national and international, as a guide. Taking the average UK household and comparing our electricity consumption to that, same for heating, food, etc. This approach is still widely used, but am I really an average consumer? I don't believe anyone thinks that, unless maybe if they know they are a high energy consumer but don't want to face having this confirmed.

One of the first things we did when we understood the connection between our energy use and Climate Change, back in 2005, is to ignore these comparisons. Instead, we used our measured energy consumption, which we'd made to do a comparison, and asked what is our energy being used for? Is any of it unnecessary? In other words, would our lifestyle be diminished if we stopped some of that use.

The messaging at the time was all about electrical items on stand-by, low-energy light bulbs and settings for your heating system. Getting a diesel car was also the talk of the town as was going vegetarian and taking the train instead of flying. Many of these required spending money, but no one ever mentioned carbon emissions or payback on the money/carbon of the new thing/action other than in terms of average numbers.

Using some simple techniques of taking meter readings once a month and using a £5 plug-in monitor quickly identified where we were using our ~400kWh p.m. electricity. We were running our home on ~250 Watts continuously (that's over 2 MWh p.a. when we're not doing anything). We cooked with electricity, so our annual consumption of ~4,500 kWh compared reasonably with the UK average of 3,500 kWh. Or so we persuaded ourselves to maintain the reputation of doing our best.



It took about a year to systematically go through our electricity consumption, first turning things off, only heating the water that we needed and replacing those cool looking halogen spotlights that were all the rage a few years back. That and replacing some inefficient appliances, after doing the pay-back calculation, cut our baseload from 250W to 100W and reduced our monthly consumption from 400 kWh to 250 kWh.

It took a few more years to cut the average monthly electricity consumption down to ~150 kWh. This was done when certain appliances broke and were either replaced with a new one or not at all. We also made better use of the oven.

We continue to take monthly reading, just to check everything is as we expect it to be. If we spot a significant change, we always try to get to the bottom of it. For example, we'd forgotten to switch off a Compact fluorescent light in a store which is only occasionally used, this was 20W more than our usual baseload, so was easy to spot, but took several days to hunt down.

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894. Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.



Section 4. Replacing and improving appliances and devices

4.1 Is it time for that fridge to go?

We live in a world where new is good, progress is essential and “only dead fish swim with the stream”. Our decisions are strongly influenced by all these, sometimes conflicting, societal norms.

It's very reasonable to argue that the money I have is there to be spent on things that make me happy. This is particularly true if I've worked hard for this. So why should I not treat myself to a new appliance, fridge or dishwasher, especially if that has a higher efficiency rating?

That's what we did when we moved into our new home, we got A rated white goods and those all important halogen spot lights. It was a celebration of having made it and a reward for our efforts.

Several years later, some of the appliances looked a bit old and tatty, time to get a more efficient upgrade. We'd learnt a thing or two about energy and associated emissions, thanks in particular to a couple of books:

- Energy and Carbon Emissions- Nicola Terry
- How bad are Bananas- Mike Berners-Lee

Instead of relying on our gut feeling, which is so readily influenced by what others say and what we'd ideally like to do, we decided to calculate. The well-known concept of payback was recommended by the first of these books. We could use it to make an informed decision on both financial and carbon payback time.

Payback time is essentially working out if this is longer or shorter than the expected life of an item we want to replace. This needs us to know how much it costs to run the old item compared to the new item, the cost of the new item and its expected lifespan.

We did this every time we felt we needed to replace something, the fridge, car, light bulb, etc. Basically, anything that uses energy, that's practically everything. So here is the equation we used to see if it was time to replace our A rated fridge/freezer:

Money payback time in years = cost of new thing / (annual costs of old thing – annual cost of new thing)

Carbon payback time in years = emissions of making new thing / (annual emissions of old thing – annual emissions of new thing)

Getting the money numbers was easy enough, measure the energy used and multiply by what we pay for this energy. At the time 1kWh cost us 9p, so

Money payback period = £450 / (365 x 1.2kWh x £0.09 – 365 x 0.6kWh x £0.09) = 23 years

Carbon payback period = 200 kgCO₂e / (365x1.2kWh x 0.52 kg – 365x0.6kWh x 0.52kg) = 1.8 years

Ok, financially it made no sense, but we'd make an appreciable dent into our Carbon Footprint after less than 2 years. Since then, electricity prices have increased and we worked out that by setting the fridge to 6°C and defrosting the freezer every 6 months or so, we consume 0.4 kWh per day instead of the 0.6 kWh stated by the manufacturer for that A+++ model.

Getting a 'quality' product pays off in several ways, that new fridge is still going strong after 14 years and we still feel good about owning it.

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 11 of 19



Section 5. Retrofitting my home/workplace

5.1 The 20-year window story

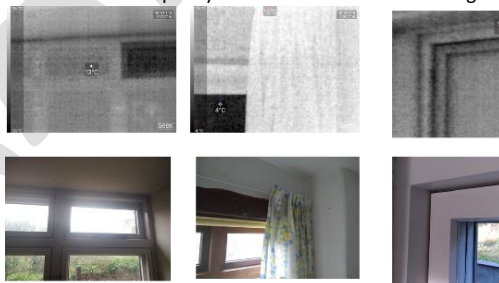
Having to replace all 21 windows with plastic framed double glazing was beyond our budget and the existing wooden frames seemed in pretty good condition. We decided to do the work ourselves replacing the glass and Georgian bars with double glazed units, it cost us £1,500.



We were very happy with the improved windows, until we started looking at our Carbon Footprint in a more serious way. This started in around 2010 when we replaced our oil boiler. The 'fabric first' penny only dropped fully in 2016, this coincided with us being involved in a local Community Energy initiative which eventually developed a self-assessment programme to help homeowners reduce their greenhouse gas emissions. We did the programme and discovered that our double-glazing windows were responsible for nearly

40% of our heat loss, the next largest was the roof which we significantly improved. Despite our split-log boiler heating system which is close to zero emissions as we self-supply the wood, we decided to 'splash out' on improving our home in terms of comfort and look. By then the windows were showing their 25 years of service, so they were next in line.

Given that I'm a hobby furniture maker and have my own sawmill and access to wood, it seemed obvious to make my own window replacements, which I did. We wanted the best quality solution that our limited budget allowed, but I was surprised at the price of the 'best' double glazing units I could buy in the UK. The labour involved in making the frames and the unpredictable nature of some of the timber I had access to were pretty significant. I was encouraged by my partner to seek help, so I started asking friends and looking at what was on the market as affordable products with good value for money. There were many choices, mostly 2 or even 3 times the cost of me making my own windows. Given that we had access to not only seeing examples of quality windows, but also the ability to measure their performance using the tools and methods provided by the self-assessment pack, we were able to refine our criteria to help us make a more informed choice for our circumstances.



Having decided to get triple glazing in wooden frames, I started contacting various supplies/distributors of the short list of window manufacturers we'd made. Normally all windows for a project would be ordered in one go, unfortunately our budget would not allow this. Worse still, I'd discovered that not all windows did what they claimed, even some well-known manufacturers fell short. This meant that I wanted to try one window before buying 21 to make sure the product was of the quality we wanted, and I could get it supplied and installed in stages. We have access restrictions to the property, and I was doing my own installation of some pretty heavy windows.

Our chosen supplier was happy with me ordering just one 'trial' window, they listened and responded promptly to all my numerous questions and were very friendly. Everything went to plan with a slight hiccup on the size of the delivery vehicle, but the driver was patient enough to wait and help with the final leg of the trip. Installation was straight forward once I recruited enough helpers to lift the unit into place.

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 12 of 19



The first window was duly measured and tested over a winter season, remarkably it conformed to the U-Value for the glazing and was a revelation in what an affordable high-quality window should be. I could now look out onto the garden while washing up without window frames obscuring my view and no condensation problems. We've since ordered and installed another 20 windows. The finish, internal and external, is unscathed after 4 years of quite harsh conditions.

Using the self-assessment pack, I'd also measured the cold bridging at the frame to wall junction. This was

addressed by wrapping an insulation layer in the inner/outer window reveal as these are set in a 700 mm solid stone wall.

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](#)

Action on Climate in Teignbridge



5.2 What's the problem with Internal Wall Insulation (IWI)?

In short, it's not easy for older buildings. There are lots of risks and disruption when doing IWI, not least condensation within the building fabric, referred to as interstitial condensation. In our case External Wall Insulation (EWI) was not an option.

The particular space, 4.5m x 5m and 4m high, was very difficult to heat. Three sides are 700mm external solid limestone and brachia walls constructed some 350 years ago, that's a lot of thermal mass to heat. The two large radiators would need to work at full blast for 3-4 hrs to make this lounge feel comfortable for someone watching TV.

In around 2010 we decided to replace the radiators with underfloor heating. We considered other heating options, but as we'd converted our heating to a split-log boiler, a wet underfloor system was the obvious choice. This doubled up to insulate the floor.

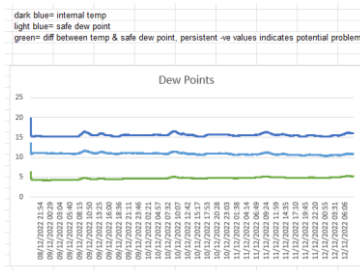
The roof had already been insulated a U-value of $\sim 0.1 \text{ W/m}^2/\text{°K}$. I'd also replaced the 3 windows with triple glazing units which made a significant difference, as reported by our guests. It was clear from the temperature and heat meters, that the space was still difficult to heat and not too comfortable to spend an evening in.

Lockdown was a good time to take on the walls. I knew enough about the risks of interstitial condensation to realise that the existing layer of plaster and emulsion paint were not going to allow moisture to 'breath' out through the walls. Replacing $\sim 50\text{m}^2$ of non-breathable plaster with a breathable flat surface was going to be expensive. We'd considered the usual stud/batten and foam IWI system until an installer suggested using dehumidifiers to remove excess moisture from within the cavity.

Luckily, I'd been using Mike Wye (the southwest's mecca for all things to with lime) to source my cork for the wall insulation around the new triple glazed windows. They suggested using lime as a breathable internal wall finish on top of cork or wood-fibre boards, but they also recommended replacing the existing plaster/paint layers. So I did some more measurements and asked a PassivHaus architect what he thought.

The question we needed to answer is what the worst dewpoint would be if we used IWI. The solid wall's internal surface would be much colder as it no longer gets heated by the warm air in the room. Any moisture reaching this surface, which would now be trapped between the insulation and the wall would condense, potentially causing damage and mould growth. The thicker/better the insulation, the colder the wall surface and the worse the interstitial condensation. This moisture could only escape back into the room.

I needed to know the coldest temperature the internal wall surface could reach, so the north facing wall. This was easy to measure using an Infra-Red (IR) thermometer during a very cold spell ($<5\text{°C}$) and not heating the space for several days. Because the walls are thick, this didn't drop below $\sim 12\text{°C}$. I also had to know the highest likely internal humidity and temperature to work out how close 12°C is to the dewpoint for the worst case. It was too close for 100mm of natural insulation, in fact I needed to go down to 60mm of insulation. This can be calculated with the help of the [TECs E-Pack](#) or there are some on-line tools to do that calculation.



We decided to go for wood-fibre boards rather than cork, mainly because the manufacturer we chose published certified embedded carbon data for their product. Unfortunately, when we eventually managed to find an installer, we were quoted £13,500 for the work. That's without a finishing lime layer or the two layers of breathable paint. So in March 2022, I did it myself! With help from my wife and friends, it is within the capabilities of a regular DIYer. I tried to get a traditional plasterer and pay for them to train to use lime, but even they are a scarce resource these days.

Early measurements during a cold spell, indicate the results are excellent, the measured wall's U-value is now $\sim 0.35 \text{ W/m}^2/\text{°K}$. We'll continue to measure performance using the E-Pack methodology and tools over a year before confirming results.

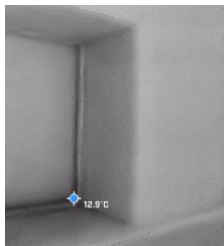
<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 14 of 19



Since then BEIS has published excellent [advice on IWI retrofit](#). The [Bristol Guide to solid wall insulation](#) includes details for good and poor practice with some excellent details.

The [Mike Wye](#) natural insulation system we used can be found [here](#). A useful trade body to find practitioners is the [AECB](#). For those in Teignbridge who cannot do their own assessment under the [TECs E-Pack](#), there are two services being launched in Devon, [Retrofit Devon](#) for organisations and [ECO's Retrofit Advice](#) for home owners.

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](#)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 15 of 19



5.3 Other wall insulation options

<include CWI, EWI examples>

5.4 How much loft/roof insulation do we need?

<include cold/warm lofts & ventilation/condensation>

5.5 My floor coverings

<include solid/suspended/vented differences>

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 16 of 19



Section 6. Changing my transport habits and vehicle

6.1 I've stopped flying!

<explain the journey and why it is so personal>

6.2 What transport for what journey

<cover the decisions to use modal shifts and the appropriate (to us) transport for each journey, EV, train, bus, bike e-bike, walk>

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 17 of 19



Section 7. Getting my own low-carbon energy sources

7.1 Solar PV

By 2009 the need for renewable generation had become topical, even the government was planning various subsidies to stimulate the market. I remember being on holiday in Wales and overhearing a conversation in a pub about the Feed in Tariff (FIT) scheme, there was a lot of confusion about it. Although the intention was to make us more aware of our energy use and to shift to low-carbon on-site generation, it inevitably ended up being seen as a financial opportunity. At the time I'd talked to one of the people involved in devising the scheme, who agreed that it could have been better structured, to incentivise a more careful use of electricity.

Like FIT, Renewable Heat Incentive (RHI) and other government incentives to stimulate or nudge market/consumer behaviour, they tend not to last. Rightly so, because they invariably benefit those who have the ability to extract as much of the financial incentive as possible.

As our main motivation is to reduce our greenhouse gas emissions, we evaluated renewables on their ability to do so. As long as the cost of avoiding emissions (£ per tonne/kg of CO₂e) was low compared to other options available to us and the payback period was short enough (see 4.1 Is it time for that fridge to go?), we would go for it. This was not always the case, it took us 5 years of mistakes before we fully grasped the importance of this approach.

The world looks very different today, the government incentives have long gone and we have an Energy pricing crisis. We also still have a Climate Emergency!

PV today, especially where the majority of the generation can be used on site, is almost a 'no-brainer'. You still need to make some basic assessment as set out in [TECs' advice on PV systems](#).

We installed our first system in 2010, having first tried to install a community owned system. The latter was rejected because one or two residents were sceptical, so we ended up with a 'buying club' to reduce what were quite high capital costs at the time, £11,000 for a 3.8 kWp ground-mounted PV. It only made financial sense with the highest level of FIT. It's a small goldmine now, paying for other initiatives.

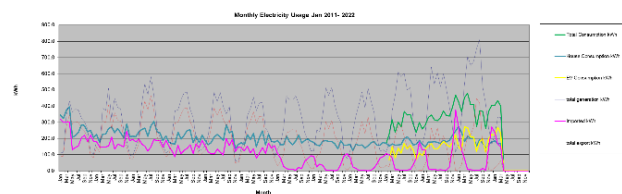
The PV system was one of those pivotal moments which made us look much more closely at our use of energy, not just electricity. Exactly what those who devised the FIT scheme had intended, but maybe only because we didn't do it for the money.

Despite modifying our behaviour in terms of when we would use the PV generated electricity, we struggled to get over 40% on-site consumption. The rest would be exported, not a bad thing because our neighbours would benefit from low carbon electricity, albeit without the financial benefit. Reducing our overall consumption reduced this to 25%, the average for people who are not at home during the day is ~20% on-site PV consumption. The obvious answer was a battery.

After a quick assessment of having a battery along the lines of [TECs' advice on Residential Battery systems](#), we made a decision. Although the financial payback would be ~20 years, 10 years longer than the battery's expected life, we still went ahead. The reason was that it reduced our emissions, paying back in 2 years and we needed something to deal with our unstable grid connection.

We've since installed two additional PV systems, one off-grid to supply the barn and sawmill and the other to extend generation to cover the additional Electric Vehicle (EV) consumption. We worked out that we could put these plug-and-play PV systems together

ourselves, we just needed a qualified electrician to ensure system safety and grid connection were all proper and legal. This demonstrated that the market price is a function of 'conventional' government subsidy or level of market demand, rather than cost of material and labour.



<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](#)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 18 of 19



7.2 Solar Thermal

7.3 Biomass heating

7.4 Hydro power, really!

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)

Action on Climate in Teignbridge

ACT Case Studies v0.8.docx

Page 19 of 19



Section 8. Helping others to reduce their energy use

Section 9. Reducing emissions elsewhere through offsetting and investment decisions

DRAFT

<https://actionclimateteignbridge.org/>

ACTION on Climate in Teignbridge is a CIC registered in England, number 12278894.
Its registered office is 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ.

© All Right Reserved [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/)