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Safon Cartrefi Sir Gaerfyrddin

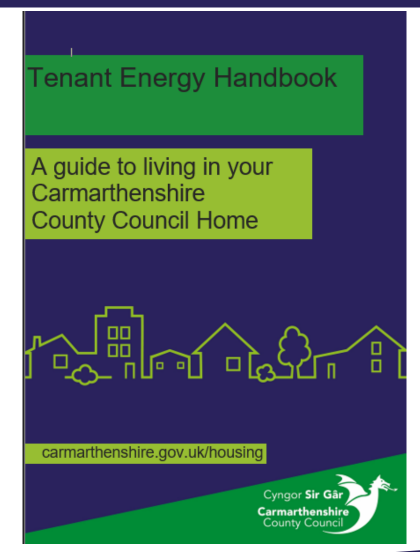
# Decarbonising our Homes

Carmarthenshire Home Standard



### **Our Aspirations**

- Mitigate fuel poverty for our tenants by providing low energy housing solutions
- Reduce the carbon footprint produced by our homes
- Maximise local skills and trades
- Develop a decarbonisation strategy using the data gathered from ORP.
- Improve tenant awareness around living with a lower carbon footprint.





### **Project Overview**

- Deep retrofit on 7 void properties
- Timing meant that we couldn't work on occupied properties
- 6 On gas properties
- 1 off gas property
- 1 Property had existing PV

	End terrace	Mid terrace	Semi- detached	Detached	Flat	Total
Pre 1919	0%	1%	0%	0%	0%	1%
1919-1944	2%	3%	7%	0%	1%	13%
1945-1964	3%	3%	26%	0%	6%	38%
1965-1990	8%	8%	14%	0%	13%	43%
Post 1990	1%	0%	2%	0%	2%	5%
Total	14%	15%	49%	0%	22%	100%



### What we did & Achieved

#### **MEASURES:**

- Wall insulation
- Increased loft insulation
- LED lighting
- Mechanical ventilation with heat recovery (MVHR)
- High efficiency gas boilers or heat pumps
- Solar Photovoltaic (PV)
- Lithium ion batteries
- Intelligent Energy Systems (IES)

Our SAP
calculations for
all the properties
will achieve an
average
Environmental
Impact Rating of
SAP 93 (EPC A)

Properties will achieve an average saving of 71% in carbon reductions and a fuel bill saving of 63% per year for tenants





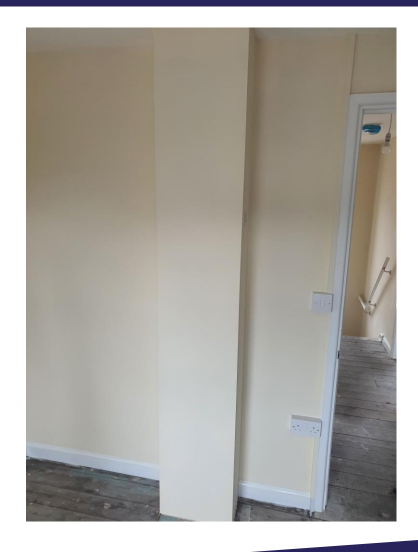
# How it Looks



## **Retrofit Component - MVHR**

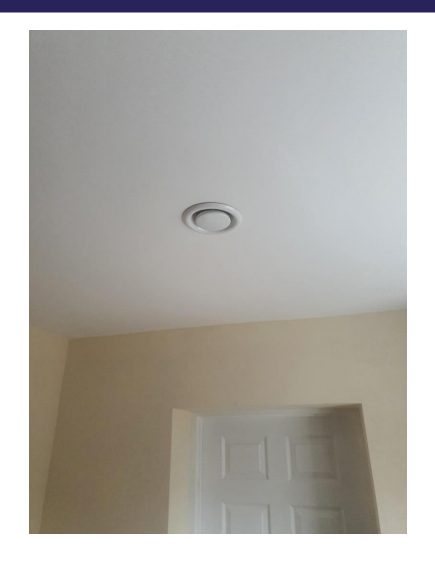








## **Low Impact Retrofit for Tenants**









## **Low Impact Retrofit for Tenants**

In order to help with tenant buy-in, we needed to ensure that we;

- Minimised the number of controls within the property
- Provide support for tenants moving in
- Avoid making a home look like a 'factory'
- Manage expectations





### The Results so far...

Average Gap
Funding per
home£23,518

Biggest
running cost
saving - £610
to £168
/year

Reduction-2463 to 707 kg CO<sub>2</sub> /year All properties
performed better
than Building
Regs standard for
air tightness —
5.4 m³/h/m²





### **Lessons Learnt**

Speed up delivery Work on tenants
Homes

Design/
Location of technology in existing/ occupied buildings

Competitive Tender not Direct Award Fully adopt PAS2035 at concept stage

Implementation of Simaxx monitoring software from start.



# Diolch Thank you

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