

## Abi Williams

---

**From:** [REDACTED]a@henbe.co.uk>  
**Sent:** 10 April 2026 16:53  
**To:** Abi Williams; Cllr Kilmurray; Cllr Clark  
**Cc:** [REDACTED]  
**Subject:** Melbourn Energy Superloop  
**Attachments:** A5 leaflet for April event Final 07.04.26.pdf

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Dear Cllr Clark, Cllr Kilmurray & Parish Clerk,

I hope you're well. We wanted to invite you and fellow Councillors to a public information event about the [Melbourn Superloop](#) on 24th and 25th April. See attached flyer for info.

Building on our initial event a while ago now, this session is about re-engaging with the village, sharing what we've been working on, explaining how the system would work in practice, and giving a clearer sense of what's involved.

We'd really value you and your colleagues coming along at **6.45pm at The Hub on Friday 24th April**, ahead of the main public session. It's a good opportunity for the Parish Council to meet the team while it's quieter, ask questions, and get a feel for the information residents will see. But it is an open invitation across either session over the weekend.

Across both days, we'll cover the customer journey, the stages the project will move through, and what people can expect at each step. We'll also be launching an instant estimator tool so residents can explore potential energy savings, alongside a new animation explaining how the system works. Team members from across the project will be there to talk things through.

Just to be clear, this event isn't about presenting proposals or consulting on a planning application at this point. It's focused on providing clear, accessible information to help the community understand the Energy Superloop and how it would work for Melbourn.

We will be promoting the event via leaflets through doors and on social media over the coming weeks. I hope you and your colleagues can make it, and we look forward to seeing you there!

Thanks,

[REDACTED]

# Come and talk to us about Superloop!

melbourn.energysuperloop.co.uk

Melbourn  
Energy  
Superloop

**7pm - 9pm**  
**24th April 2026**

The Hub,  
30 High St,  
Melbourn

**Choose the  
perfect  
time for you**

**10am - 4pm**  
**25th April 2026**

URC Church Hall,  
Chapel Lane,  
Melbourn

We've been busy behind the scenes. Don't miss this update, and the **first chance to get your estimated cost** to join Melbourn Energy Superloop.

## Get an estimate for your home in minutes

Enter your address into our new online estimator tool to find out how much Superloop will cost to join and what we could save you\*.

## Talk to the experts

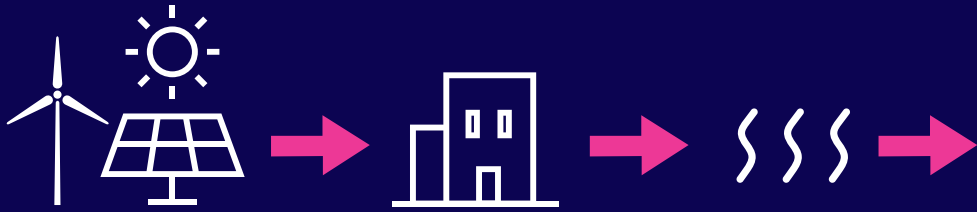
Chat with Kensa, heat pump specialists, ask data centre questions directly to the designers, and meet the team bringing Superloop to life.

## How does it work?

View our animation that explains how Superloop works to cut your energy bills (25-40% savings!\*) and improve village air quality.

**Future-proof your home with affordable, cosy, low carbon heating.**

\*<https://melbourn.energysuperloop.co.uk/claims-and-assumptions/>



**Power generation**  
Local renewable energy, backed up by the national grid, powers the data centre

1

**Data centre**  
Computing operations generate recoverable waste heat

2

**Heat recovery**  
Waste heat is used to warm water circulated through Superloop's pipes

3



**Home heating**  
Pre-warmed water moves through your new ground source heat pump, boosting efficiency and cutting bills and emissions

4



**Closed loop**  
Cooled water returns to data centre to be reheated – cycle repeats endlessly

5

**What is Melbourn Energy Superloop?  
Scan me:**



**Ultra-fast broadband too**

Alongside affordable, low-carbon heat, we're also aiming to bring ultra-fast 10Gb fibre at market beating prices, offering the village more choice and better speeds!

**Pop the dates in your diary!**

7pm – 9pm  
24th April  
The Hub,  
High St,  
Melbourn

10am – 4pm  
25th April  
URC Church Hall,  
Chapel Lane,  
Melbourn

[melbourn.energysuperloop.co.uk](http://melbourn.energysuperloop.co.uk)