



Latest news from HERU headquarters

Message from Nik



So, deep breath... it happened!

We sent out the first of our 3 technical evaluation units to Wychavon District Council.

After 5 years and more hours than any of us could count, the first HERU is being used by real people in real life environments.

We can't tell you what a great step forward this is in our journey and we want to thank you for being part of it. However, now we need your help more than ever. It is time for us to start to create a route to market for HERU and we would love for you to share our mission and bring people on our journey. How? Get them signed up to this newsletter! Follow us on twitter and LinkedIn to help spread the word.

Our mission to bring a game-changing resource management system to the world is now at our fingertips and it is needed more than ever.

Kind Regards,
Nik



First HERU Leaves the Engineering Workshop

The first of three technical trial units has now left for Wychavon District Council as the HERU prepares for market. The trials, which have been co-funded by Worcestershire County Council, will see the HERU tested at three distinct sites with three distinct types of 'fuel':

- Hillers Farm Shop – commercial food and packaging
- Rugby Borough Council – domestic housing resources
- Wychavon District Council – office materials

Lasting approximately ten months, the units will be monitored remotely in real time, in order to assess progress around energy efficiency, usability and qualification criteria for the Renewable Heat Incentive for cardboard, paper, and food and garden trimmings.

Vic Allison, Deputy Managing Director for Wychavon District Council, said, "We are looking forward to the trial at Wychavon's offices which will help to take the HERU to the next stage. We are keen to help make the HERU a commercial reality, bringing environmental benefits to us all."

[Read More](#)

Latest News

Head on over to the [HERU website](#) to read all the latest news



Mission HERU

Businesses of all sizes should consider the HERU, the world's first hybrid boiler, as part of their future resource management plan and here's why:

[READ MORE](#)



Powering the Future

We're using pyrolysis, a thermochemical process that can be applied to any organic, carbon-based product, to power the hero of the future.

[READ MORE](#)



The wave of banning single-use plastics is a positive step in addressing some of the issues that we face with plastics. At HERU we wanted to take a deeper look at the ban of single-use plastics, what it means and what we need to do next.

[Read More](#)

Thanks for reading!

We hope you enjoyed our news. Follow us on social media and be the first to hear about all the exciting news and developments from the HERU team.

