





EnergyREV Newsletter— November 2021



Reflections on COP: We need for new partnerships and local action to keep 1.5 alive

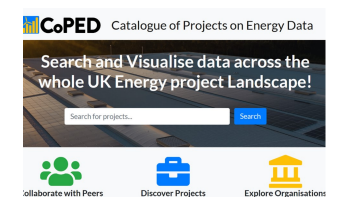
What it was really like to be at COP26 and how inspiring activities and knowledge sharing will help to drive forward change<u>READ MORE HERE</u>....

Snapshot of....

Local energy systems in the UK: Where and why?

EnergyREV researchers have developed an interactive map of where local energy systems are located and have explored the factors that influence their development<u>READ MORE HERE</u>....





Catalogue of Projects on Energy Data (CoPED)

The CoPED project is building a Community of Practice around Energy Projects and their digital data. Find out more about work so far and help shape its future development<u>READ MORE HERE</u>....

COP26 - can policy makers turn

Professor Jan Webb, who spoke at COP26, reflects on the positive and negative outcomes.<u>READ MORE HERE</u>....



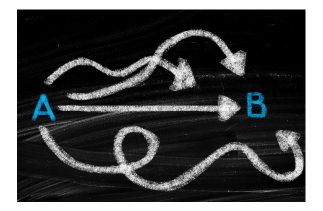


Project LEO joins international local smart grid community

The International Community of Local Smart Grids, launched at COP26, will see community energy groups, electricity networks and researchers come together to solve common problemsREAD MORE HERE....

SLES with benefits: how do we

How will Smart Local Energy Systems develop?, and how will they create wider benefits? Could the new Interactive EnergyREV Theory of Change help you to understand this journey<u>READ MORE HERE</u>....





Multidisciplinary energy experts come together to present global challenges

EnergyREV researchers recently collaborated at the International Conference of Women Engineers and Scientists to promote Smart Local Energy Systems<u>READ MORE HERE</u>....

Plug and Play: Putting the 'Smart' in Smart Local Energy Systems

Truly 'smart' local energy systems need to be designed with flexibility, scalability and reusability in mind. A 'plug and play' approach is being developed that can help<u>READ MORE HERE</u>....



Spotlight on....

Thomas Morstyn

Dr Thomas Morstyn talks about his research on control systems, machine learning and market design to integrate renewable generation and flexibility into energy systems<u>READ MORE</u> <u>HERE</u>....



News and events....



Have you been involved in a local energy project? Take part in our survey to share your experiences

Share your experience on the barriers and obstacles to community energy to inform decision makers<u>READ MORE HERE</u>....

Building an evidence base to support smart local energy systems

The expanded outputs section of the EnergyREV website has been updated. Explore our broad range of research on smart local energy systems<u>READ MORE</u> <u>HERE</u>....



Exchanging knowledge with energy networks to help realise opportunities for smart local energy systems

The Local Zero team go live at COP26 and get involved in a broad range of activities over the 2 weeksREAD MORE HERE....





Governance Insights Session - Local energy systems in the UK: Where and why?

The latest Governance Insights Lunchtime Seminar series looked at where local energy systems are located and why they are where they are....<u>READ</u> <u>MORE HERE</u>....

COP26 – why there can be no more excuses for hesitating

The value of a coordinated and coherent approach to smart local energy systems cannot be underestimated in the need to keep to 1.5°<u>READ MORE HERE</u>....





Localisation and human aspects are essential for net zero

Integration of climate adaptation in buildings and communities working together play a key role in future energy systems....<u>READ MORE HERE</u>....

Voices from the energy revolution – revisit on YouTube

Voices from the energy revolution' series provides personal insights into the experiences of stakeholders involved in local energy systems....<u>READ MORE HERE</u>....





The need for participation in Smart Local Energy Systems

Engagement and participation in SLES projects is important for successful delivery. Zero Carbon Rugeley is demonstrating how it can be delivered....<u>READ MORE HERE</u>....

For more information email **info@energyrev.org.uk** or visit

www.energyrev.org.uk

