

FEBRUARY 2024

S Y S T E M I Q

ACHIEVING THE POTENTIAL FOR ELECTROTHERMAL ENERGY STORAGE

 AN ACTION PLAN FOR THE UNITED KINGDOM

Country-specific memo to

**CATALYSING THE GLOBAL OPPORTUNITY FOR ELECTROTHERMAL ENERGY STORAGE:
PROMISING NEW TECHNOLOGIES FOR BUILDING LOW-CARBON, COMPETITIVE AND
RESILIENT ENERGY SYSTEMS**



With the
support of



ETES IS A PROMISING ENABLER OF NET-ZERO INDUSTRY IN THE UNITED KINGDOM

Electrifying industrial heat is critical for decarbonisation and can increase energy security. ETES is a new, commercially available technology to electrify heat in industry and other sectors.

To reach net-zero greenhouse gas (GHG) emissions by 2050, the British energy system will see mass electrification in all sectors. Integration and balancing of large volumes of variable renewable energy will be required for the target of ~100% clean electricity by 2035.

ETES technologies are promising new technologies for building low-carbon, competitive and resilient energy systems in the United Kingdom.

WHAT IS ELECTROTHERMAL ENERGY STORAGE (ETES)?

ETES technologies electrify (industrial) heat. The asset can convert electricity into heat at chosen times, such as when the electricity price is low. The heat can be stored for days in the asset and can be discharged to provide continuous heat, for example, to use in industrial processes.

ETES is available at commercial scale through 40+ technology providers. Models that are commercially available today can reach up to 400°C, with higher temperatures in development.

ETES is currently the only technology for electrification of heat that can store energy. Other technologies that electrify heat – heat pumps, electric boilers and electric furnaces – do not have integrated energy storage.

BENEFITS OF ETES FOR THE BRITISH ECONOMY

INCREASED ENERGY INDEPENDENCE

Large-scale adoption of ETES could help reduce the equivalent of up to 15% of British gas usage today, which translates to a reduction of up to 25 million tonnes CO₂e or ~10% of British energy-related GHG emissions. ETES could also help key sectors like food and beverage, chemicals and steel avoid exposure to global gas price fluctuations.

LOWER GRID INVESTMENTS

Peak electricity demand can be up to ~7% lower if industrial heat electrifies with storage. This reduces the grid capacity expansion required compared to electrification without storage. Installation of ETES technologies at British industrial sites could add up to 2 GW of off-peak electricity demand to the British energy system by 2030.

COST-EFFECTIVE AND FLEXIBLE INDUSTRY HEAT DEMAND

ETES is the most efficient technology today for storing zero-carbon energy for heat usage. It is also a relatively low investment compared with equivalent systems. Other technologies to electrify heat require additional storage (such as batteries) to align with variable renewable energy. These have lower energy storage efficiency (~80%) and 0.3–4 times higher capital costs by 2040.²

So far, no ETES projects have been built³ or taken to final investment decision in the United Kingdom; however, projects have been built in other European regions. ETES is an emerging commercial technology and less well known compared with other decarbonisation of industry technologies. As with other energy storage, existing policies, regulations and energy market design can unintentionally disincentivise uptake. **Targeted changes can make ETES more affordable and accessible, and support the piloting and advancement of lower technology readiness level ETES technologies.**

United Kingdom

Maximum theoretical potential: Also includes all industrial heat demand below 200°C

Core addressable market (2030+): Includes selected industrial heat processes above 400°C, processes that scale with the energy transition and selected nonindustrial heat demand

First wave (2030): Retrofitting existing industry heat demand below 400°C. Portion of demand below 200°C is excluded where ETES is applicable but not always competitive

Market potential of ETES

5%-10%

~10%-15%

80-110

65

15

Equivalent to % of 2022 energy-related GHG emissions

Equivalent to % of 2022 gas usage

Equivalent gas usage, TWh

Energy system impact of ETES

~10%

~20%

140

60

Indirect energy system impact: ETES is estimated to enable the rollout of an average of 0.4 MW on top of its own electricity usage in variable renewable power generation

Please see report Figure 5 of the main report or the Technical Appendix for full details on assumptions and sources

1: UK House of Commons Decarbonisation of Power report April 2023; 2: Driving to Net Zero Industry, LDES Council; 3: Database of the European energy storage technologies and facilities

CRITICAL ENABLERS

to accelerate ETES uptake in the United Kingdom

■ Enabler in place

■ Enabler in progress

■ Enabler not in place

AFFORDABILITY



Grid costs charging structure reflects congestion alleviation and off-peak utilisation benefits of flexible demand

ETES is eligible for **net-zero subsidies** supporting heating and energy storage technologies

Electricity market design gives right signals to incentivise flexible assets to come into the system

ETES can participate in **balancing mechanism, capacity markets and ancillary market services**

Customers can use **private wires** to directly connect renewables sites with industrial sites, eliminating pricey grid charges

ATTRACTIVENESS



Public procurement requirements are in place for industrial products with low embedded carbon

Industrial users are familiar with thermal storage technology and applications

Industrial users have the access and capability to **optimise in the wholesale price market**

ACCESSIBILITY



Companies are readily **able to connect and access grid** capacity required

Companies are able to deploy **private wires** between renewables generation and industrial sites

ACTIONS NEEDED

by stakeholders in the United Kingdom

POLICYMAKERS AND REGULATORS



Ensure **criteria for future UK Research and Innovation funding are applicable for all ETES and other decarbonisation technologies**, and put all technologies on a level economic playing field.

Ensure that **ETES is mentioned explicitly in long-duration energy storage support package** (under consultation).



Introduce **regulatory sandbox for small-scale pilots and introduce grants and guarantees for first-of-a-kind commercial projects** for nascent ETES technologies at lower TRL.



Ensure that **public procurement requirements are defined more stringently than Procurement Policy Note (PPN) 06/21**, which requires suppliers to have a net-zero 2050 plan. A suggestion is to give scoring preference to suppliers that have a lower carbon footprint.

GRID OPERATORS



Revisit **grid charging mechanisms for TNUoS, BSUoS and DSUoS fees** to reduce fixed and volume-based grid fees for users who are avoiding system peaks.



Redefine **new grid connection rules for renewables generation and storage to explicitly include ETES**. Currently, the connections action plan includes only battery storage.

INDUSTRIAL END USERS



Assess **market appetite, and if possible introduce green premium price products to help fund the cost gap between ETES and boilers**. There is increasing demand from sectors across the board for Scope 2 and Scope 3 decarbonisation.



Execute **business case comparisons for a cost-effective electrification plan for sites**. Applicable industries of food and beverage, chemicals and pulp and paper can invest the time to work with technology companies to assess whether ETES would be a cost-effective solution for electrifying processes.



Collaborate with **technology companies and other value chain stakeholders to rapidly improve technology** towards commercial deployment.

TECHNOLOGY PROVIDERS



Identify and focus **commercial activities and product design on locations and sectors where ETES technologies are competitive today**. This will sustain technology providers whilst technology continues to mature and market conditions improve further.



Work with **policymakers, grid operators and industry to raise awareness of ETES applications and benefits and to drive forward the implementation**. This is especially important because there will be a much wider variety of applications in the future.



Establish **relationships with grid operators and utilities to provide a turnkey solution for customers** that removes the complexity of permitting, grid connection and charging pattern optimisation.

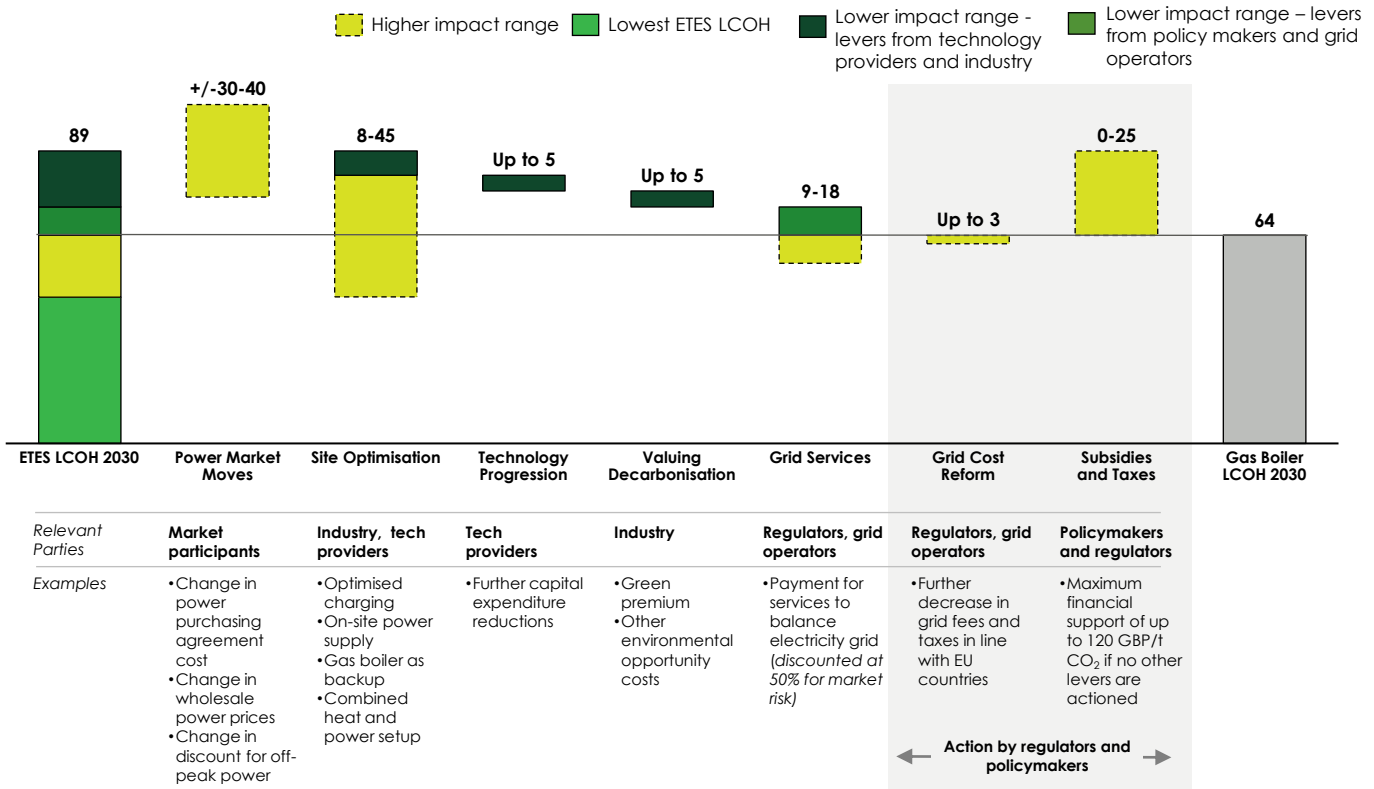
LEVERS TO CLOSE THE ETES AFFORDABILITY GAP

The immediate use case of ETES is anticipated to be replacement of industrial gas boilers. To serve this market, ETES technologies need to achieve cost parity with gas boilers. The figure below illustrates the levers to close the affordability gap by 2030, an important moment because ETES assets being considered now will be operational before 2030.

Almost all levers can be actioned now by the relevant parties, except the technology progression (which requires production scale). In the absence of all other levers, a moderate subsidy of at most ~25 GBP/MWh thermal (~120 GBP/t CO₂) will be required for ETES to reach cost parity with gas boilers.

It is important that technology providers, industrial end users, policymakers and grid operators act now to realise the impact of these levers. If all levers materialise, **the affordability gap in the United Kingdom can be closed without subsidies**.

Levers to bridge the affordability gap in the United Kingdom, levelised cost of heat (LCOH) in GBP/MWh thermal 2030



Please note that the LCOH for a specific case can be different from the generic numbers represented in this graph. See the Technical Appendix for details on the assumptions.

Sources: Technology provider interviews, P2H Cost Calculator (2022) - Agora, IRENA Remap 2030, TNO Technology fact sheet (2015), Thermal Energy Storage (2023) - RTC, Industrial Thermal Batteries (2023) - LDES, Prospects for LDES in Germany (2022) - Aurora, expert interviews, TSO And DSO websites; Capturing the green-premium value from sustainable materials (McKinsey, 2022); Scaling textile recycling in Europe—turning waste into value (McKinsey, 2022); The Promising Effect of a Green Food Label in the New Online Market (Jiang Y, Wang HH, Jin S, Delgado MS, 2019); Historical gas TIF futures and day-ahead spot market power (investing.com); ERCOT; Thermal Batteries: Opportunities To Accelerate Decarbonization of Industrial Heat (Renewable Thermal Collective, 2023) ; 1 EUR = 0.86 GBP

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<https://systemiq.info/etes>.

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