

Creating an Al-driven Hybrid Storage System merging batteries and storage heaters with solar panels and the Power Grid

OBJECTIVES

The RED WoLF Project aims to increase the use of renewables and reduce CO2 emissions for homes feeding on electricity only.



https://www.nweurope.eu/REDWoLF

Leeds Beckett University is leading the project in collaboration with 15 partner institutions from the UK, France, republic of Ireland, Belgium and Luxembourg.

We are creating and testing an Al-driven Hybrid Storage System combining batteries with cheaper thermal storage to create a cost effective residential storage solution. This system shifts households' energy demand from peak to off-peak times. A number of benefits will ensue if this solution is widely adopted.







Inefficient load-

following power

displaced. renewable energy curtailment

reduced by providing

cheapest electricity.

houses with the

plants will be

will be

greenest,

999999 $\Box O$ 000000

https://twitter.com/REDWoLF_project

Contact:



https://twitter.com/REDWoLF_project



ACTIVITIES

We designed and are currently implementing an original energy complex (the Hybrid Storage System) in which AI algorithms combine batteries with thermal storage (for both domestic hot water and space heating), with home solar PV and with the Grid connection in North-West Europe homes.

The algorithms run on the Project server located with Project Partner Institute of Technology Sligo: instructions, based on the energy usage monitored in the house, are computed and sent back to/implemented in the dwelling through a data connection, a Programmable Logic Controller and a set of switches.

This strategy maximizes the intake of renewables in the houses by picking the time intervals during which the CO2 content of Grid's electricity is the lowest, thus creating demand for green electrical energy otherwise curtailed. This, on the other side, reduces homes' demand at peak times and therefore the need for inefficient, carbon-intensive peak generation.

RED WoLF houses adapt automatically to the Power Grid with no intervention required from dwellers. Our Hybrid Storage System is being implemented in 100 Pilot houses in France (Neolia Pilot in Montbeliard, Doubs); UK (Oldham Borough Council and First Choice Homes Oldham Pilots in Greater Manchester); Ireland (Cork City Council's and Carbery Housing Association's Pilots in County Cork); and Luxembourg (Pilot owned by Energiepark Reiden).

RED WOLF COMPONENTS PV Solar array Generate renewable energy from the sun. Energy Storage Smart Storage Driver Storage enables the household to shift energy demand Al software that maximizes PV self-consumption and the intake of lowvalue, low in time. Batteries store energy for powering appliances. Storage heaters and water cylinder convert electricity to carbon electricity by shifting stored thermal energy to provide, respectively, space demand to off-peak times. This will reduce heating and hot water. CO2 emissions and electricity bills 2019 - 2022 **DURATION** PROJECT AREA Total: € 6.06 million **PROJECT BUDGET** EU funding (ERDF): € 3.64 million UK | IE | FR | BE | LU **PARTNERS** UNIVERSITÉ DE LORRAINE **VSligo** Néolia



Firstchoice

Oldham

