

Examplary Pilot house in Wakefield, UK

## **MORE INFORMATION**

**On our Project Website** https://www.nweurope.eu/REDWoLF

Y **On Twitter** https://twitter.com/REDWoLF\_project @REDWoLF\_project

#### in **On Linkedin**

https://www.linkedin.com/company/ red-wolf-project/RED WoLF project

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### **PARTNERS**















European Regional Development Fund



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

### www.nweurope.eu/REDWoLF



# Rethink Electricity Distribution Without Load Following

# **Objective**

The RED WoLF Project aims **to increase the use of renewables and reduce CO**<sub>2</sub> **emissions** for homes feeding on electricity only.

Leeds Beckett University is leading the Project in collaboration with 12 partner institutions from the UK, France, Republic of Ireland and Belgium.

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 plants will be displaced. Renewable energy curtailment will be reduced by providing houses with the greenest, cheapest electricity.

# Activities



This, in turn, will enable the Grid to integrate a higher share of renewable generation. This system, that automatically adapts to Grid conditions by running its own computations, can be more cost effective than storage on the Grid side, which cannot discriminate between energy aimed at electrical appliances and energy aimed at heating.

Seven Pilot sites totalling ~ 100 houses are active in France, England and Republic of Ireland.

# **RED WoLF components**

- **PV Solar array** Generate renewable energy from the sun.
- Energy Storage

Storage enables the household to shift energy demand in time. Batteries store energy for powering appliances. Storage heaters and water cylinder convert electricity to stored thermal energy to provide, respectively, space heating and hot water.

Smart Storage Driver Al software that maximizes PV self-consumption and the intake of lowvalue, low carbon electricity by shifting demand to off-peak times. This will reduce CO<sub>2</sub> emissions and electricity bills.

# Duration

January 2019 - July 2022

# **Project Budget**

Total:€ 6.06 millionEU funding (ERDF):€ 3.64 million

