



BEHIND THE METER
BATTERY STORAGE



FUNDED BY





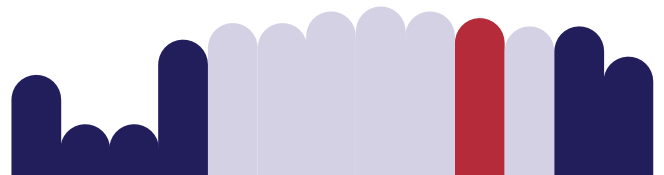
AURA POWER AND THRIVE RENEWABLES HAVE JOINED FORCES TO OFFER A FULLY-FUNDED, CO-LOCATED BATTERY STORAGE SOLUTION FOR MEDIUM TO LARGE SCALE ELECTRICITY USERS. YOUR BUSINESS CAN NOW ENJOY THE BENEFITS OF A BATTERY STORAGE SYSTEM WITHOUT IMPACTING YOUR SITE OPERATIONS OR BALANCE SHEET.

Our extensive experience in delivering utility-scale battery storage projects allows us to offer a tailored solution for each energy user's specific requirements. By utilising cutting-edge technology, our behind-the-meter solution has the following benefits:

- No cost to you to install or operate
- Immediate revenue generation
- Combined revenue model including energy savings and grid services
- Simple contract structure
- Helps you to reduce escalating energy costs
- Can correct power supply issues
- Potential for other power services including EV charging and site UPS
- Allows an increased usage of on-site renewables
- Talk to us if you would like to integrate renewables on-site

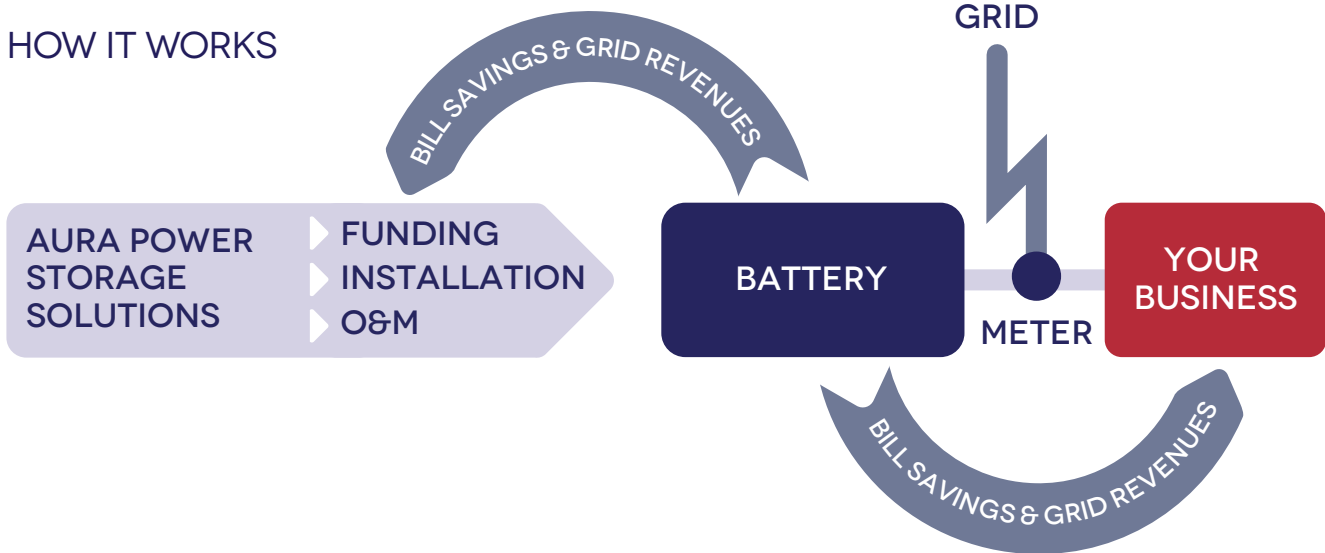
Our combined revenue model ensures that you generate the best possible returns, whether from savings to onsite power usage, or from ancillary grid services:

- Electricity bill savings from Triad and red zone charges
- Reducing costs for peak usage periods
- Mitigating excess capacity charges
- Additional revenue from grid services
- Electricity arbitrage



Charging during off peak / discharge (red) during peak periods

HOW IT WORKS



MARKET LEADING BATTERY

STORAGE EXPERIENCE



STRONG FINANCIAL BACKING



BEST-IN-CLASS EQUIPMENT

& SERVICE PROVIDERS



DO YOU QUALIFY?

- Stable operating history on site
- Plans to stay on site for the foreseeable future
- Suitable and financial standing
- Minimum average site load of 500kW
- Some spare import capacity above site load
- Freehold or long term leasehold site

HOW DO I GET STARTED?

Simply contact us now to discuss your specific requirements. We will follow these steps:

- 1 Review your electricity usage and bills
- 2 Calculate a 10 year revenue and savings forecast
- 3 Meet with you on site to conduct a site survey
- 4 Provide standard commercial agreements
- 5 Order equipment and schedule the installation
- 6 The system is installed, tested and commissioned by our team of qualified engineers
- 7 Your site begins to save money on electricity costs and earn grid revenues!



Aura Power is a leading renewable and clean energy project developer with a strong track record of developing and energising solar photovoltaic (PV) and battery storage projects in the UK, Ireland and Canada. Our in-house battery team has substantial operational expertise working with commercial and industrial energy customers to help reduce power bills, through demand side response and “behind-the-meter” battery systems. We have extensive experience liaising with National Grid to provide ancillary services, and with local network operators to optimise grid connections for batteries. Aura Power has recently developed two of the largest operational commercial battery systems in the UK: Lockleaze and Nevendon.

www.aurapower.co.uk



Thrive Renewables offers accessible opportunities for individuals and businesses to invest in clean energy projects that deliver financial, environmental and social rewards. Thanks to thousands of investors – large and small – Thrive Renewables has been building and operating renewable energy projects in the UK since 1994 when the company was established by Triodos Bank.

Thrive Renewables understands that there is increasing pressure in modern supply chains to provide goods more cheaply and in a more sustainable manner. Many UK businesses are looking to on-site renewables as a solution to manage energy costs in a volatile market and to improve environmental credentials for a competitive edge. They don't necessarily have the capital – or skill set – to install those renewables themselves. Thrive Renewables has been focusing on filling this gap and investing in on-site private wire renewables and building projects in the industrial setting since 2010. Thrive Renewables is now looking to become a leading UK funder of energy solutions for the battery storage and wider sustainable energy solutions in the behind-the-meter context.

www.thriverenewables.co.uk

For further information, please contact
mail: info@aurapower.co.uk

Tel: +44 (0) 117 214 1982
3 Portwall Lane | Bristol | BS1 6NB