

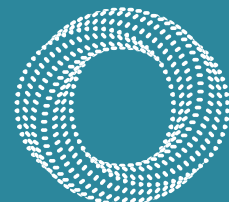


INVESTMENT FACTSHEET

Issue date June 2022

OVERVIEW

2021 turnover	£11 million
2021 operating profit	£2.5 million
Current portfolio	23 clean energy projects
Assets under management	£96 million
2021 total renewable electricity and storage capacity	62MW
Renewable Electricity Generation and battery storage capacity owned or funded (including projects which have been sold or repaid)	144MW
2021 number of investors	5,976



THRIVE
RENEWABLES

WHO WE ARE

Thrive Renewables plc provides investors with the opportunity to contribute directly to a cleaner, smarter energy system. We have over 25 years experience in financing, building and operating renewable energy projects. Thanks to our community of almost 6,000 investors, our portfolio now consists of 23 renewable energy and energy storage projects. Collectively, our sites produce enough renewable electricity to power the equivalent of all the homes in a city the size of Stafford¹. We're absolutely focused on delivering new clean energy capacity that benefits the UK.



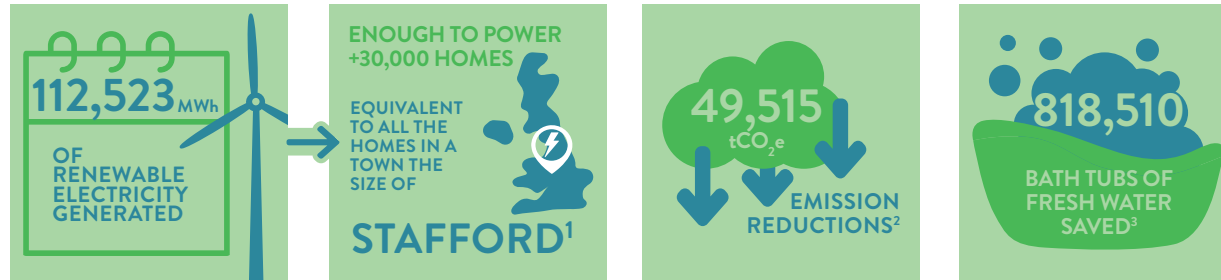
LATEST UPDATE

Building England's tallest onshore wind turbine: We've provided a £4 million loan to Ambition Community Energy to get its 100% community-owned wind project into construction. The 4.2MW turbine will generate enough clean electricity to power close to 3,000 homes – equivalent to the domestic use of Lawrence Weston, Bristol – and will make almost 120,000 tonnes of carbon emissions reductions over the course of its lifetime.

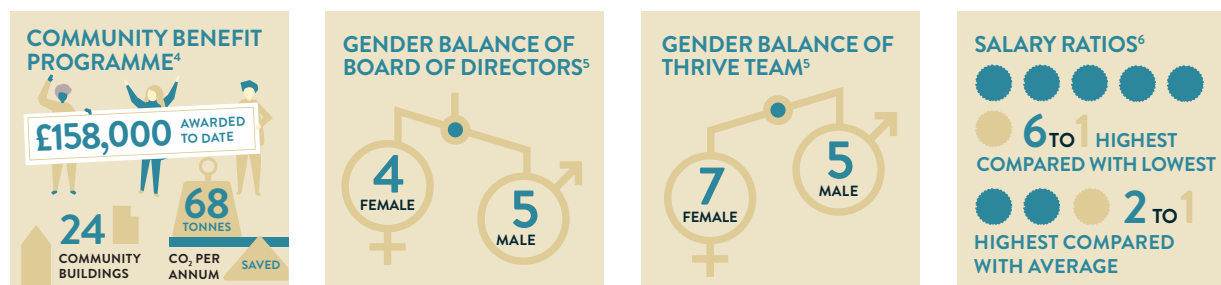
Annual results 2021: Operating profit of £2.5 million reported, on a turnover of £11 million. Our wind, solar and hydro projects generated over 110,000 MWh of renewable electricity, enough to power all the homes in a city the size of Stafford. This clean energy generation avoided the emission of over 49,500 tonnes of CO₂e².

Directors' Valuation: A combination of factors including a revaluation of our Feeder Road battery project, further increases in wholesale electricity prices and other operational factors have led us to update the valuation of the company. We have reported an 11p increase in the Directors' Valuation, up 5% from £2.24 to £2.35 per share. The updated valuation also takes into account any recommended dividend, to be voted on by shareholders at the AGM on the 28 June.

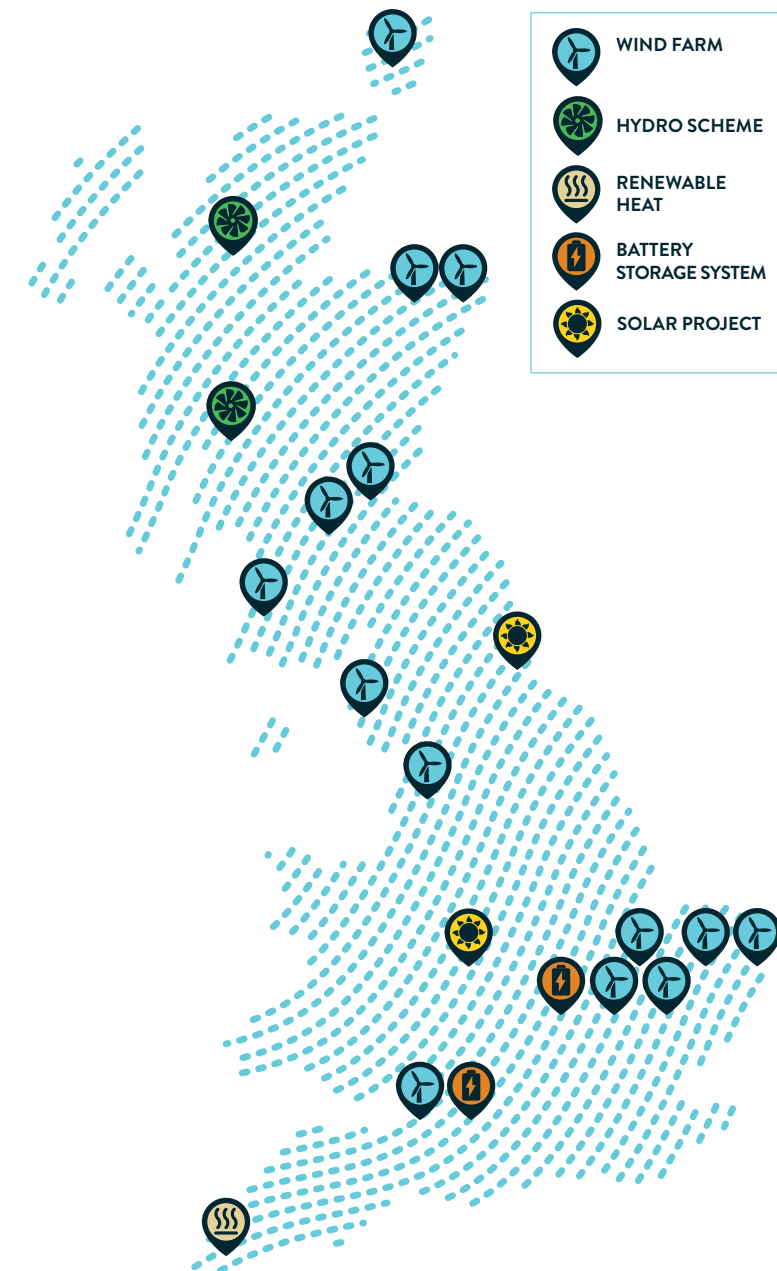
ENVIRONMENTAL IMPACT 2021



CORPORATE SOCIAL RESPONSIBILITY



PROJECTS AND INVESTMENTS



TRADING INFORMATION

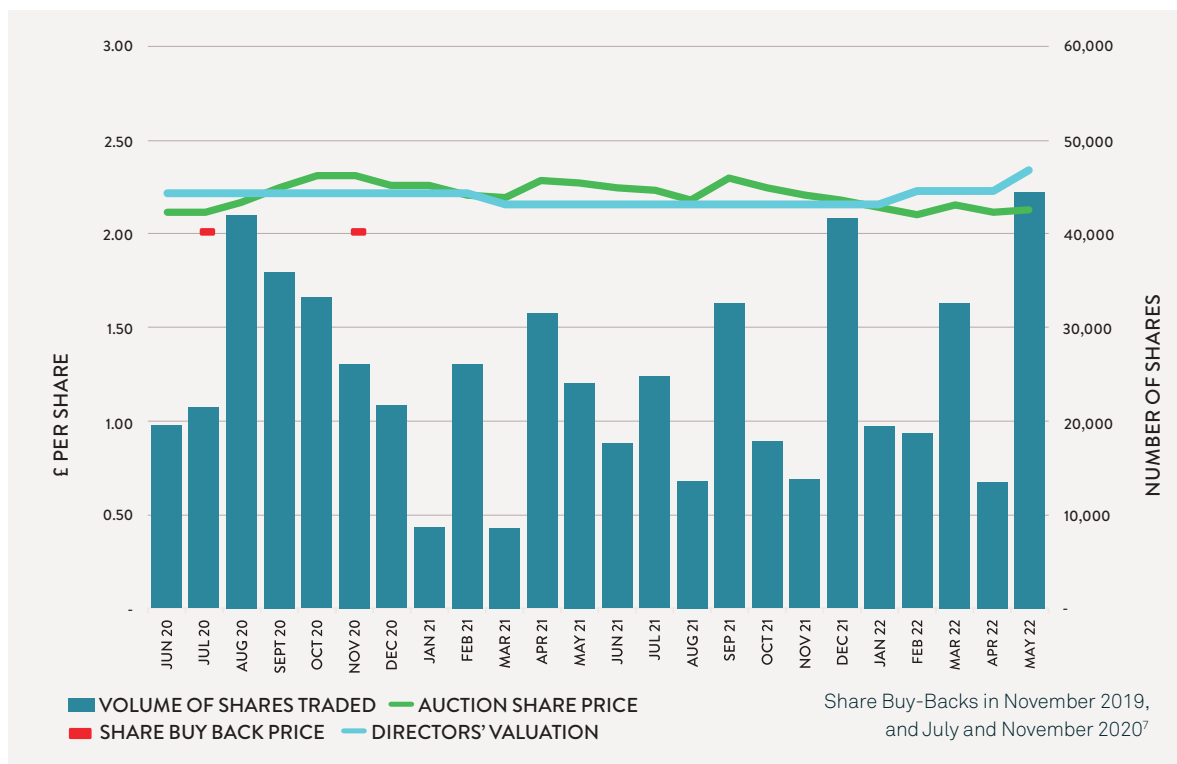
Shares in Thrive Renewables are currently available to buy. They are traded through monthly share auctions run by experienced independent stockbroking partnership, James Sharp & Co. Monthly share auctions allow individuals and businesses to trade shares in companies like Thrive Renewables plc, that are not listed on a recognised investment exchange. Please be aware that there is no guarantee of being able to find a buyer for the shares, nor what price they might be willing to pay.

Visit www.thriverenewables.co.uk/investors for more details and to register.

Next auction dates: 7 July, 1 August

Contact: Tel 0161 762 3763 Email j.mcardle@jamessharp.co.uk

THRIVE RENEWABLES PLC - SHARE TRADING



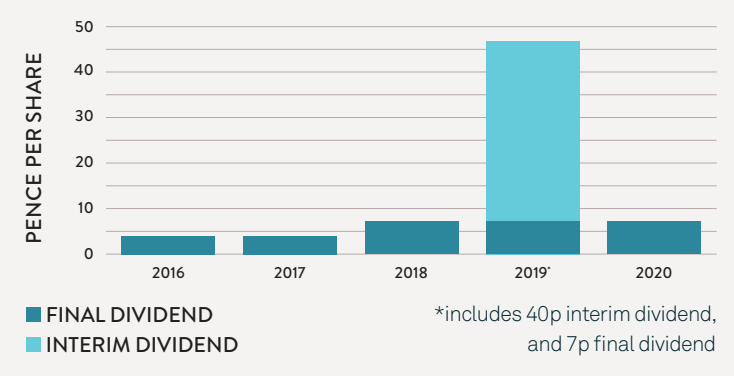
Shares in issue: 22,759,187 Latest monthly share auction price: £2.12 per share
Market Capitalisation (based on last average traded price): £48.3m



THRIVE RENEWABLES PLC - FINANCIAL PERFORMANCE

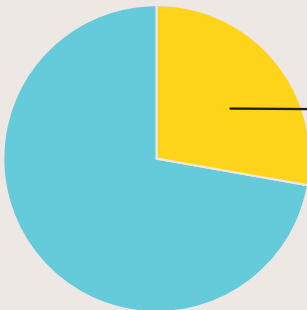


THRIVE RENEWABLES PLC - DIVIDEND HISTORY



Note: Past performance in paying dividends is no indication of likely future performance.

THRIVE RENEWABLES PLC OWNERSHIP



■ PROFESSIONAL/INSTITUTIONAL INVESTORS INCLUDING
LION TRUST, TRIODOS BANK, KING & SHAXSON ■ INDIVIDUALS

A community of conscious investors – both individuals and institutions



INHERITANCE TAX AND SIPP

Inheritance Tax: Shareholdings in Thrive Renewables plc qualify for Business Property Relief (BPR) if held for more than two years. BPR provides relief from inheritance tax on the shareholder's death, placing BPR shareholdings outside of the shareholder's estate for inheritance tax purposes. This information is correct as at our publication date but please note that tax legislation is complex and can change so you should take your own tax advice.

Self-Invested Personal Pension (SIPP): It is possible to hold investments in Thrive Renewables plc through some full service Self-Invested Personal Pension, or SIPP, providers. For more information, talk to your SIPP provider or financial advisor if you have one. Or contact us for a list of SIPP providers who have told us they can accept investments in Thrive Renewables plc.

IMPORTANT NOTICE

Past performance is no indication of future performance. As with all investments, investing in Thrive bonds or shares comes with risk and investors should educate themselves before making a decision to invest. You should speak to an independent financial advisor if you need help making this assessment. The information contained in this fact sheet is correct to the best knowledge of the directors of the company, however any investment decision should not be made on this information alone. Further information about Thrive Renewables plc can be found at www.thriverenewables.co.uk.

Thrive Renewables plc is an unlisted company and shares in Thrive Renewables plc aren't traded on a recognised investment exchange such as the London Stock Exchange or the Alternative Investment Market. Buying and selling of shares is facilitated through a matched bargain market run monthly by an independent broker. This means share transactions can be infrequent and there is no guarantee that you will find a buyer for your shares nor what price they will be willing to pay.

The value of your investment and any income from it may fall and you may get back less than, or none of, the amount you invested. The Directors' Valuation will always be published on the Thrive Renewables website.

¹ Calculated using the most recent statistics from the Department of Business, Energy and Industrial Strategy (BEIS) showing that annual UK average domestic household consumption is 3.578MWh, <https://www.renewableuk.com/page/UKWEDExplained>. Office of National Statistics, number of dwellings by housing tenure and district 2018 - <https://www.ons.gov.uk/peoplepopulationandcommunity/housing/datasets/dwellingstockbytenureuk>

² Calculated using Thrive Renewables' own generation multiplied by the impact figures published at www.renewableuk.com/page/UKWEDExplained (at the time of writing)

³ We could not find a nationally recognised means of calculating the water savings generated by generating using wind and solar. The power sector consumes over 40% of Europe's water, mainly for cooling purposes. We have identified that nuclear consumes approximately 2.7m³/MWh, gas plants 0.7m³/MWh and coal plants 1.9m³/MWh (<https://windeurope.org/fileadmin/files/library/publications/reports/>)

⁴ Cumulative total to date.

⁵ Latest available figures.

⁶ Audited figures for 2021.

⁷ We operate a Buy Back policy for shareholders who have owned their shares for more than 24 months and made them available on our monthly share auctions for more than 12 months. We intend to buy back shares twice each year at a 10% discount to the Directors' Valuation, provided that the Buy Back Fund for the relevant year has not been exhausted and there are sufficient financial resources available. This service is operated at the discretion of the Thrive Renewables directors.