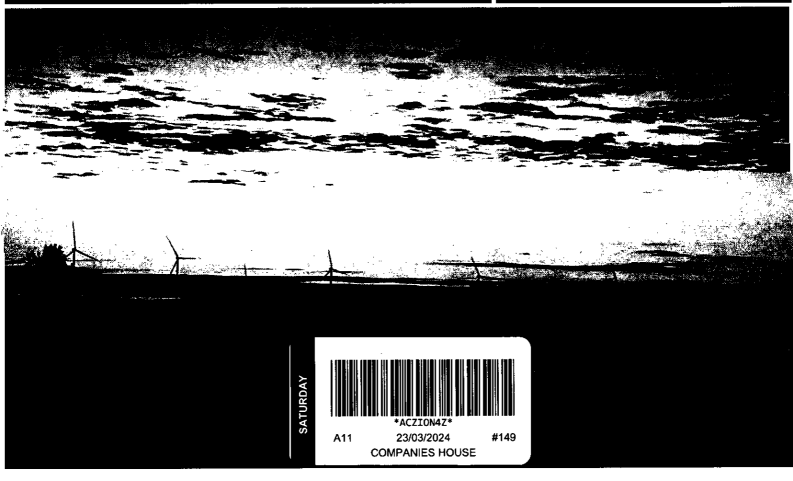


Fern Trading Limited Annual Report and Accounts 2023







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1 | OVERVIEW

Group snapshot



Revenue

Revenue has increased by over 12% in the last year from £712m in 2022 to £800m in 2023



Carbon offsets

Our renewable energy sites' carbon saving is over **681,101** carbon tonnes this year



Energy generation

Our renewable energy assets produce enough energy to power over a million UK homes



Number of loans

Over the year we provided financing to, on average **224** borrowers in the UK



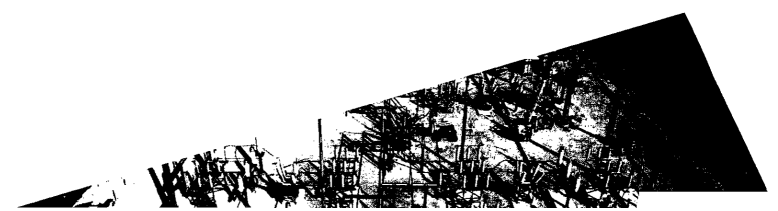
Number of employees

We employ over **1,500** people



Number of sites

We own **229**energy sites spread
predominantly across
the UK



Directors Report'

Fern, Trading, Limited little, Company', or regether 1. The Company's share price or Wered 3.10% growth with its subsidiaries the "Croup") fargets consistent growth for shareholders over the long-term with a focusion steady and predictable growth, comprising more than 350 companies that operate across a range of industries. The Croup has been trading for 13 years successfully havigating the economic clicies and market volatility over this period. Our Group has established a stable presence in its sectors. of operation and we expect to continue to perform. predictably in these sectors

The UK faced a challenging economic backdrop: over the financial year. Our Group has continued to demonstrate resilience, though was not immune to the challenging marks; conditions of the sectors it. operates in The financial results for the period indicate an accounting loss, this is primarily due to capital deployment into newer asset intensive earts. of the Group, which are expected to deliver profit. growth in the future. Extracted harvicosts incurred in the year have a further impact on the Group results.

Our renewable energy business is now a mature and we'll-established sector for our Croup, generating consistent revenues. Our growth strategy in our newer fibre and housepulding divisions have contributed to an accounting loss this year shead of boing able to deliver grow, thin profits in future years.

Our Group comprises energy property lending, fibre and houseoulding, which includes retirement using We have grown to be a spriftcant presence within our mature sectors, producing 4.2% of the JIK's sofar energy and 27% of the UMs changre wind energy output. We have build a property lienaring business, tith a book of £474th at lear end it high heids to support the construction and interesement of nomes and commercial spaces throughout the UK. The businesses in our growing rectors forward. housebuilding are establishing then series as minoritant placers in their markets and setting ambitious expansion target.

ever the past 12 months, a steadier increase when compared with the exceptional growth of 10% for the prior year Cycrithe longer term, we expent the Group to return to our target annual growth. The tive-liear average annualised share price growth is 4.83%, ahead of our target 4.20% annual growth.

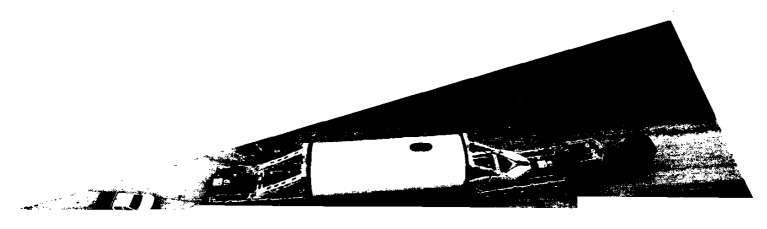
We remain a supportive employer, with an average or 1,500 full. I me staff across the businesses that we own and operate, and morrect employment provided for hundreds more people through contracts that we have in prace

A reflection on our year

Our Group delivered £800m of revenue (2022) £712mil while growing capital deployment, with net assets increasing to £2,366m, at the end of the period (2022 - £2,221m, restated), led primaril, by fixed asset expenditure in our energy and fibre divisions

Our more mature sectors operated robustly and we continued to expand newer parts of the Group. As a result, our current sear results reflect an EBITDA of £82m (2022 -£195m), and an accounting loss before tax or £149m (2022) £56m restated profit; as these net: sectors in particular fibro, are expected to be toss making in their early lears of construction and operation, before becoming profitable in future

At the start of the period, long-term energy price forecasts and energy forward rates remained high, as the global economy continued to recover from the Could-19 pandemic together with seeking alternative sources of energy as a result of the conflict in Ulriaine. Alongside high inflation, those factors had increased the value of the Ginub's energy assets in the prior period and in turn the ishare price of the Broup



Directors Report'

1. Energy

Approximatively 50% of the Group's net assets comprise energy generating assets such as solar energy sites and wind farms. These assets provide long-term revenue streams, though their value carristid be impacted by changes in pricing and beinand. Our energy sector is intentionally diversited across a range of technologies to mitigate against less favourable conditions in a specific asset class and contribute towards steady, predictable share price growth.

We expanded our solar portfolio with further additions in Zestec, which specialises in developing commercial solar rooftop sites in the UK. These sites are currently under construction, and we expect to retain and operate them once complete. The construction of Guardbridge, our wind farm in Poland, remains on track and on budget, and we expect it to start generating electricity by December 2023 Dulacca Wind Farm, our construction project in Western Australia started generating electricity after year end and was subsequently sold in October 2023. At the beginning of the financial year, in July 2022, we also completed the construction and sale of Darlington Point Solar Farm, one of the largest solar sites in Australia, with a rapacity of 333MW.

Our successful and well-established biomass division continues to perform well delivering stable returns since acquisition in 2015. We added a new site at Snetterton in East Anglia in April 2021, which has performed well since acquisition. Though it suffered some months of operational downtime, following a gearbox fault, the insurance claim for replacement parts and loss of revenue was settled in full.

Construction at our Waste to-Energy facility in Ayrshire has progressed as planned, with completion expected in 2025. The facility has been in development for four years and will be capable of processing over 185,600 tonnes per annum of non recyclable, household, commercial, and industrial

waste which would otherwise be sent to landfill, or exported. This will generate 17 MW of low carbon electricity enough to power 30,000 homes, and it will be the first large-scale subsidy free waste to energy project in western Scotland.

Our 26 reserve power sites have continued to perform whead of expectations, due to low generation from wind assets over the winter 2022/23 resulting in demand for applitional generation to palance the grid.

2. Lending

Our property lending business continues to be a substantial part of the Group, representing around 15% of the Group's riet assets, composing short- and medium-term secured loans to experienced property professionals. Our average loan book constituted over 224 wans this year to borrowers in the UK.

Our loans are written at conservative loan to value ("LTV") levels (below 70%) to protect against a fall in property prices. At the end of the period, the average LTV for the loan book was 60%. The turbulent market this livear has reinforced the importance of this strategy, which has served the Group well over its 13 year, history. We are naturally taking a cautious approach when assessing new lending opportunities considering the changing economic outlook.

Since inception in 2010, the Group has lent £2.49bh of property loans and has had a strong record of recovering its capital. However, the abrupt increase in interest rates in the current year has made it more difficult for some borrowers to refinance at the end of their loan term. This has contributed to a small increase in provisions and, at year end, we recorded a provision of £30m against one commercial loan. Though we acknowledge this provision feels noteworthy, for context it amounts to around 1% of the Group's net assets and is an outlier compared to our track record. This does however serve to emphasise the importance of our experience and approach in the sector, including disciplined due



Directors Report'

ability and its linguiess to flex activity in this sector. during times of economic uncertainty. We will continue to addict this approach throughout the coming sear

3. Fibre

In March, the successfully controllnated our regional. fibre broadband businesses by merging our four fibre to the premises" (FTTP); businesses - Turassic Fibre, Swish Fibre, Cliganist and AliFoints Fibre into a new pusiness Fain Fibre Trading Limited (FFTL) Given vilger market consolidation and opportunities. in the market of has made economic sense to bring together these separate businesses now rather than later. As part of this ipost tearlend, we undertook a restructuring exercise to realise some operating efficiencies including a reduction in FFTL's overall headcount

in the year we continued to invest capital in expanding our ultrafast FTTP proadband networks. The geographic focus of our networks is the Home Counties, the South and South West of England Yorkshire and the Midlands, however we also provide connect bit, to homes and businesses throughout the Elik using networks awned by other operators The business is generating revenue from residential. customers and small businesses who benefit from the superior connectivity offered by fibroliverous the ald copper networks

The intentional growth in our fibre division has resulted in a short term decrease in profitability of the Group last we investigate the intrastructure

4. Housebuilding

Quirincuseboud to division remains an important part of the Group, at approximatel, 8% of riet assets. and it comprised of Elica Homes (Elica the nou eputaing business the acquired last year land Pandsford Historias Liketed - Pandeford - Dur retire in entitlen albusines...

diligence conservative Idan to value ratios and an 🚦 Euria develops mid-market famili, fromes in South East commuter towns and allages and is performing broads, in line with budget, despite challenging conditions across the industry. We plan to grow if in a measured way organically and via strategic acquisitions over the next five years, a strategy soliaified by the acquisition of Millwood Designer Homes which expanded Elivia's rectprint to East Sussex and Kent Its ambition remains to deliver 750. homes bei year

> Rangeford continues to expand its portfolio with three villages fully open and additional villages under construction in Chartsey and Stableford (hear Cambridge) due to open in 2024 and 2025 respectively. We are excited by the opportunities for growth in this sector, with two further sites acquired in Dorking and East Grinstead. The design work for these villages is well underway

Inflation and Interest rates

HM. Treasury forecasts that inflation is likely to surpass the Bank of England's target until 2025. A relatively short belied of high inflation such as this does not tend to have a material impact on Group. operations. For example, in our energy division, the value of our renewable energy assets is determined. budiscounting their projected future cashflews over the life of the respective assets (typically 20 plus years). If the outlook for joing term inflation were to increase the inipaction our share price should be positive, as increased inflation will increase the revenue each operating site would expect to make, which increases the rivaluo

The rise in interest rates is seen as a return to normal after a long period of very way rates. The impact of this on our buginers has been proadly neutral as the Group is initent charg structured cuch that it does not expensive significant value crossin when interest rates change. An important part of this is a policy of taking out interest rate protection on the cans to fine Group's energy assets guing us profession from interest rate increases. This has



Directors Report'

resulted in our renewables assets loans continuing to incur low interest costs, at a rate fixed when interest rates were lower.

Rising interest rates are felt imore closely in our lending business and as such we continue to take a cautious approach in this sector. We can, and do reduce the number of loans we write or after the risk profile of our loans through reducing loan to value ratios, or pausing activity in certain parts of the market, as appropriate

Current trading and outlook

Since the year end, the Croup has continued to perform steadily from an operational perspective and in line with our expectations. Our growth targets for the Group over the medium and long-term remain unchanged, and we continue to focus on maintaining a diversified business that is capable of delivering predictable growth for shareholders.

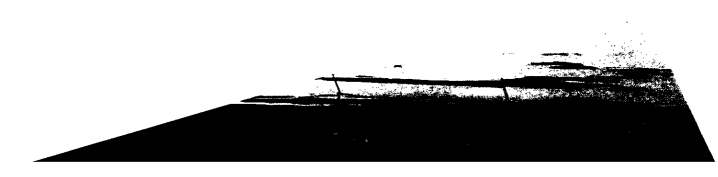
In November 2022, the government announced the introduction of an Electricity Generator Levy ("EGL"), a temporary measure to charge exceptional receipts on high revenues for Groups generating electricity. The levy is in effect from 1 January 2023 until 31 March 2028 and applies to electricity generated from renewable, biomass, and energy from waste sources. The Group was not required to pay EGL in the period, nowever we do expect to pay this in the next financial year. We had already anticipated the moact on the returns generated from our energy portfolio over the next five years.

Our property lending business continues to perform strongly with a diverse loan book comprising 224 loans on average. We focus on short-term loans (our current, loan, average, term, is 20, months), which chables us to swiftly adapt to changes in outlook. We consider this is particularly important in the current economic climate.

Our recently consolidated regional fibro business, Fern Fibro Trading Limited (FFT.*), continues to build out its network to accelerate full fibro delivery in the UK, while also focusing on sales and marketing activity selling fibro products directly to customers. As it continues to grow and build out its infrastructure, we do not expect it to report an accounting profit in the coming three to five financial, years.

We are pleased to report that in October 2023, the Group raised £217m from existing shareholders through an offer to subscribe for further shares. The funds raised will allow the Group to grow slightly ahead of plans in certain sectors, however, we do not expect this to materially change our business mix, which will continue to evolve in order to continue to target modest growth for snareholders in the years ahead.

"Our mix of business areas has developed over time, driven by the overarching importance we place on meeting the objectives of our shareholders."



Our business at a glance

What we do

Form Trading Limited is the parent company of nearly 330 subsidiaries intogether the "Group". The Group operates across four key areas, energy, ending, throward housecluiding, which includes retirement using Over the past 13 years we have built a carefully diversified group of operating businesses that are well pointoined to deliver long-term, laure and predictable growth for our shareholders.

1. Energy division

We generate bower primarily from sustainable sources and self the energy produced either directly to industrial consumers or to large incovers. Many of our renewable energy, sites quality for government incentives, that represent an additional inflation-linked, source of income. We have also utilised our expertise in renewable energy to construct facilities for sale or engoing operation. At year end the Group had fourteen sites under construction.

2. Lending division

We lend on a short- and medium form, secured baris to a large number of property professionals and our financing enable businesses to build and improve residential and commercial properties.

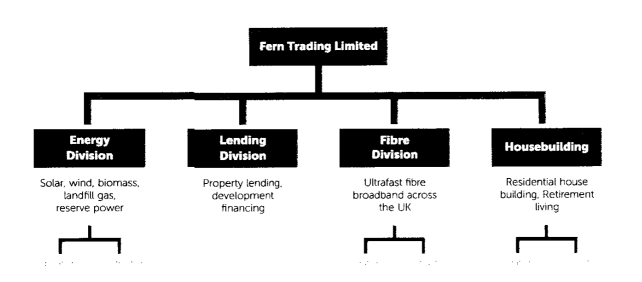
3. Fibre division

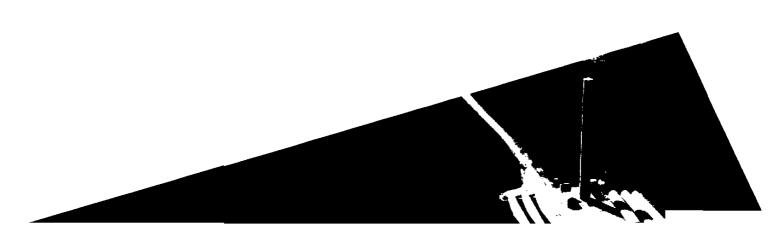
We tiwn and operate fibro proadband networks across various areas of the UK. We build the not works and connect triem to homes and businesses to provide our customers with ultrafast fibro broadband.

4. Housebuilding division

Our residential housebuilding operation develops sites from design stage to final construction to ensure the delivery of quality workmanship

Our retirement valages provide high quality, confernporary liking spaces with a friendly community at the heart of our allager.

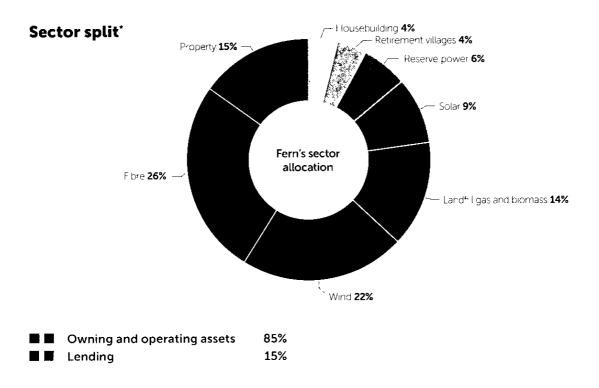




Our business at a glance

flexibility and strong returns over the short-term: over the longer term

The strength of the Group's strategy is in both its. The scale of our business is a key strength, chabling operational diversity and the diverse return profiles. Us to acquire large-scale cstablished operations as or these businesses. Our lending business provides 🚦 well as the opportunity to enter new sectors with minimal risk to the whole Group by selecting while our energy, fibre, housebuilding and retirement. 🚦 businesses with comprehensive business plans and Tying divisions offer visibility and stability of returns a strong analogement teams. This enables us to continue to diversity our business without compromising the quality of our operations



"Sentor split is given by value, as represented up the compan, it alance should of Ferri Trading Limited.



Our business at a glance

Where we operate

So ar sites

★ Wind farms:

Landfill gas facilities
 Biolinass by wer stations

Peserva power plants

Hetiroment : llages

Hibro networks

We are proud that the businesses within our Group make a positive contribution to society from Jenerating clean energy to the creation of homes and the provision of quarty retrement infrastructure.



As the update an our expertise in mese sectors in tho p.R. the lie if een abid to use our industrial knowledge to take our expertise to expertise port unities a letterast including constructing splan and wind farms in Australia. France trelaid than 95 and



Our business at a glance

Making a difference

We are proud to operate a Group that makes a positive contribution to society across the UK, generating renewable energy, providing qualify retirement living and new homes, and delivering high-speed broadband to underserved areas of the country. This is aligned to our environmental social, and governance ("ESG") policy which is drafted and approved by the Board of Directors.

Energy

We own 229 operational energy sites, producing 3,069GWh a year. That's enough energy to power over a million homes

Our combination of technologies across solar, wind, reserve power, biomass and landfill gas complement each other well, helping the UK to meet its energy targets irrespective of the weather.

The Fern Community Fund is a social enterprise run by the Group, which works to distribute community funds generated from our wind farms. This year, the Fern Community Fund has committee £1.4m to local community groups, supported 22 local university students through our Student Scholarship Fund, and provided a winter fuel subsidy to 740 residents who are local to the Group's sites.

Lending

The 191 new loans we advanced during the year have helped to fund the construction of much needed residential properties, as well as commercial property creating valuable new employment.

Fibre

Within this division we are building full fibre connectivity to hundreds of thousands of properties in small towns and villages that do not currently have access to internet connectivity, ensuring they are fit for modern ways of working and communicating

In Vorboss, we are building a dedicated high speed fibre network for businesses in London, providing the digital infrastructure that the city needs, and removing bandwidth constraints to ensure the economy remains competitive

Housebuilding

Our housebuilding division sources over 74% of the timber utilised for frames in a sustainable way and installs solar panels or air source heat pumps in all properties, leading the way in this sector and helping reduce carbon emissions.

Our retirement villages provide high quality, contemporary living spaces, with close to 500 homes currently in place. We have nearly 400 further units in various stages of development, and our secured pipeline sites offer potential for another 300 plus units.

A friendly community is a key differentiator for our retirement villages, which is why our developments provide central facilities and a hub of social activity for our residents.



Our strategy in focus

Our businesses

Energy

Invough our energy division, the Group ovens and operates energy sites which supply das and electricity into the network, as well as constructing renewable energy sites for future sale. Of the 229 energy sites that we own and operate 203 provide renewable energy, contributing to the Croup's position as one of the largest producers of renewable energy from commercial scale solar sites in the UK. Renewable energy sites are typically expected to generate stable profits for many years, due to low operating costs. and revenues being linked to inflation. As such owning and operating these businesses is attractive to the Group because of their potential to deriver predictable profits over the long term

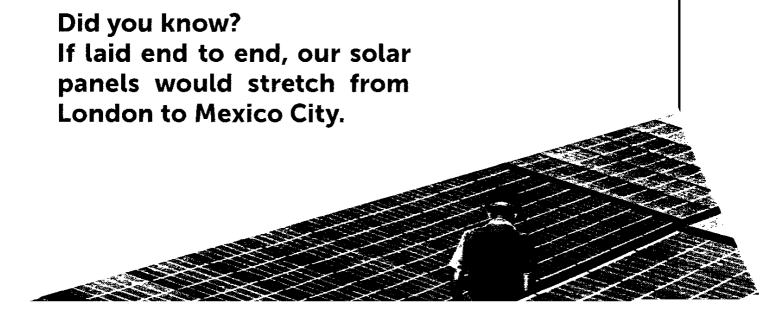
Renewable energy sites generate power from sustainable sources and sell energy produced either directly to large industrial consumers or to the network. Many of our renewable energ, sites also quality for government incentives, which means a portion of the generated energy benefits from rates that are locked in for a specified period, once a qualitying site is operational and accreditation has been granted. This has reduced some of the impact of the volat lity in long term energy price forecasts. As new sites built in the UK do not qualify for the same historic government incentives, we are seeing more interest in the market for sites like the ones we cland operate

Owning and operating energy sites is a core part of our strategy and currently makes up approximately 50% of the Group's net assets. This part of the Group. has generated high returns this year due to market conditions but crudially it has the potential to provide stable returns over the ionalterm. This combination is kel, to our strategy to balance risk and return across the range of Group activities to generate target predictable returns for shareholders

"Our energy sites generated 3,069 GWh of power."

Due to the high quality energy sites that we own, we are able to secure long-term financing from mainstream banks at competitive rates to erihance our returns, which helps us to deliver the level of ictums our sharcholders expect

While our renewable energy business started its life in the solar energy sector, the Group has built expertise across other adjacent technologies including onshere wind, biomass and landfill gas, supported by reserve power plants which provide backup power to the National Grid The Group therefore benefits from diversification within this part of its business since weaker hunditions for energy production from one technology often result in stronger production elsewhere. The Group also gains significant benefit from its scale in this sector as our business is spread across 229 sites, vastly reducing the risk to Group profitability if one site suffers an operational disruption



Our strategy in focus

In addition to our UK sites, the Group is developing sites overseas, in jurisdictions that we understand well. These present an attractive opportunity as they build on our sector expertise in countries at an earlier stage of renewable development. Currently we operate wind farms in Iroland and France and solar sites in France in addition to a wind farm under construction in Poland.

During the year we acquired the rights to multiple commercial rooftop sites through our commercial rooftop solar developer, Zestec, on which we will build solar panels to generate electricity for the tenants of the building. Our sites under construction in Australia came to fruition this year, with Darlington Point, a large-scale solar site sold at the start of the year and Duracca Wind Farm achieving commercial operation, shortly, after year end, and being subsequently sold in October 2023.

Lending

Lending continues to be a core part of our business and has provided the Group with a profitable and cash generative sector over the past 13 years. This well-established part of the Group mainly consists of property lending, which provides short-term financing to experienced professional property developers, buy-to-tet landiords seeking bridging finance, and development financing, which provides short- and medium-term financing to companies

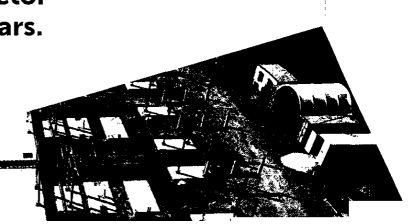
A key benefit of the scale of the Group and of the business that we have built up in this sector is our ability to mitigate risk through having a large number of loans spread across relatively small projects to individual borrowers. We proactively manage counterparty risks through undertaking careful borrower due diligence, taking security over assets typically on a first charge basis and maintaining conservative loan to value ratios. Not all loans will perform as expected and these measures help to minimise the impact of performance issues on an individual loan. This is further initigated through the value that we lend to individual borrowers, relative to our total loan book, which is spread on average across 224 loans,

Fibre

Our fibre division includes four strategic areas - fibre to the premise ("FTTP"), enterprise fibre, software and mobile

Through our FTTP business we are building new physical fibre networks for communities in the UK and have completed new fibre infrastructure in underserved parts of Devon, Somerset, Dorset Wiltshire, Hampshire, Worcestershire, Yorkshire and the Home Counties, spanning hundreds of thousands of properties

Lending continues to be an important part of our business and has provided the Group with a profitable and cash generative sector over the past thirteen years.



Our strategy in focus

Building a new network involves connecting large. The UK romains behind other European nations data contres and telephone exchanges in the UK. with homes and businesses, effectively replacing the copper wires that were laid in the first har of the 20th century To data Jurassic, Sivish and Giganet have operated a vertically integrated mode where they win the fibre alongside the end customer. relationship as the internct service provider MSP to Following the marger of our ETTF division, FETL will follow the wholesale strategy of Al'Points Libre. owning the fibre infrastructure and onboarding multiple ISPs. We will continue to develop our own. ISP service and brand (Cuckoo), which aid selfconnectivity on our consolidated network to endcustomers alongside other (SPs) in an increasingly competitive market, a pholesale strategy increases. the opportunity to generate revenue from the network as multiple counterparties can sell access to it, rather than just one ISP (as per the vertically) integrated micideli.

The mercer of the ETTP companies took place in March, with the final three months of the year focused on bringing the operations of the four companies into one increasing efficientles and economies of scale. Separately the companies achieved a great deat leach building local networks. onboarding customers and delivering outstanding. customer service. The benefits of bringing them: together and launching a single wholesale offering. across their networks will create greater opportunity. for the busines, and potential customers in future

when it comes to households accessing flure, and our ETTF business is now well positioned to be a key player in pringing ultrarast connects to tocommunities around the UK

Through verbess we are building an enterprise network in 1 andon to supply business to business (IP2R1) enterprise connectivity to business. customers. Voiboss has installed over 500km of fibre optic cables in liondon since 2020 and basispent the last year launching its products to large businesses, including market leading 10Gops and 100Gbps products

Our revolutionary software business Vitrifi, is building the crithestration systems that the next generation of fibre proadband companies need to run their networks efficiently. In doing so, they are both supporting our own FTTP businesk in achieving. its strategic goals and also enabling external customers to eliminate legacy constraints with autonomous connectivity and management services.

Mobile is our newest area of strategic development During the year, Vitrifi Digital expanded into the micbile not work in arket, becoming a Mobile Virtual Notwork Aggregator (MVNA): This will enable us to launch an innovative mobile platform to business and consumer facing companies to operate their lown Monile Virtual Network Operations in the UK

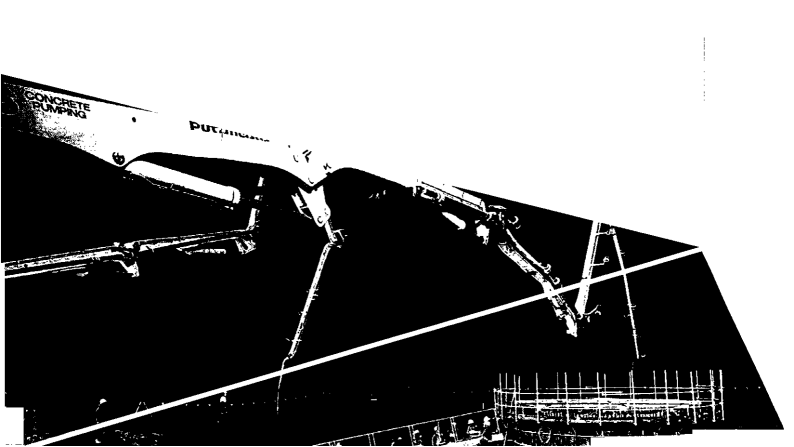


Our strategy in focus

Housebuilding

Our residentia, building business, Elivia, is a full-service housebuilder, which acquires land and develops sites from design stage to final construction to ensure the delivery of quality workmanship. Elivia strives to deliver high quality and design-red aspirational homes, comprising a mix of open market and affordable homes, with ever 25 sites under construction. Etivia is headquartered near Beaconsfield with a geographical footorint in Buckinghamsnire, Berkshire, Hampshire, Surrey and West Sussex. In January 2023, we acquired Millwood Designer Homes which has allowed expansion into the adjacent regions of Kent and East Sussex, complementing Elivia's existing locations.

As part of our housebuilding division, the Group operates in the retirement living sector. Our retirement living business, Rangelora, owns and operates three retirement villages in Wiltshire, North Yorkshire, and Gloucestershire, is currently constructing two sites for future operations, and has exchanged on two further sites, spread across the country, with the intention of developing these in the future.



Directors

The experienced Board of Directors for the Fern Group are responsible for determining the strategy of the business and for accounting for the Company's business activities to shareholders. They have a set of complementary commercial, energy sector-related and strategic skills.

Paul Latham

Paul was previously the Chief Executive of Fern He has had various general management and internal consulting roles across a number of sectors and brings with him a wealth of industry and business experience including building key elements of the infrastructure for Capital One Bank (Europe) pic as it grew from a start up business to a company with 2,000 employees. Paul has worked at Octopus investments since 2005



Keith Willey Internet of the 1st of

Keitri is an associate professor of strategy and entrepreneurship at London Business School. He also holds various non executive directorships and advisory roles at high growth and more mature companies. In his role as non-executive chairman he is responsible for the effective operation of the Board, as well as its governance. He brings to the Fern business independent commercial experience gained from his time in academia, private equity investment, consulting and various hands on operational roles

Peter Barlow This Flat Ballia T. Harrier

Peter has over 30 years, experience in international financing of infrastructure and onorgy As a senior executive for international Power, Peter was responsible for arranging over \$12bn of project and corporate funding as well as parising relationships and treasury activities. He has spent over 20 years working internationally for in SBC. Bank of America and Nomural fit ancing acquisitions and greenfield projects in the energy. and infrastructure sectors. His combination of Board-level thanking and enemy experience over numerous energy sub-sectors, and his at-round knowledge of all the sectors in which Fern operates, adds significant value to the operation of the Board as well as its strategy formation and deployment



Sarah Grant

Sarah has worked at Octopus investinents since 2013, the has a particular focus on debt raising and relationships with hank, and other renders, which she coordinates lacross the Octobus group. She also chairs the Octobus investments investment Committee and claid rector of Dotorus A F Management Ltd. Octobia Invectimo: tu is alkey supplier of recourse and expertise to Ferni Sarahis dual role ensures that the relationship between Octubus and Femiliorks well and always operates in the best interests at Ferms shareholders. She has over 25 years, experience and ibrevious , held roles at Schlete Cénerale and Pothson di

Tim Arthur

Timilis a chartered accountant with ringreithar 25 years international coordinates at a tinarice director of both cubic and proats combanies initial tine, worked for Price Materholuse in Birmingham and Chicago More recent, he was Chief Financial Officer of Lighten lince Remember either Energy Litalia global leavening the funding lightersement. and long term isperation of solar photological projects. Tim brings extensive financial and accountantly knowledge to the bisard as the lias an understanding of dunantic technology businesses gained from his even it we positives



Principal risks and uncertainties

Principal risks

Management identify, assess and manage risks. The principal risks that the Group are exposed to are associated with the Group's business objectives and strategy. Risks arise from external sources, those which are innerent commercial risks in the market, and from operational risks contained within the systems and processes employed within the business. Overalt risk exposure is managed across. the Group through the diversification of activities. both by sector and geography.

described below, along with the mitigating actions we take to reduce the potential impact of the risk We also include our assessment of whether the likelihood of the risk has increased, decreased or remained the same

	Energy Division		
Risk	Mitigations	Change	
Market risk: The energy sector is experiencing significant turbulence and there is a risk that forecast levels of income are not achieved due to changes in wholosale lenergy prices, loff-take contracts or government subsidies. Due to this turbulent environment, the lipotential for increased intervention by the regulator is also a risk.	 Contracts are entered into which fix the income for a portion of the energy generated by our sites. Long-term government backed offtake agreements are in place, such as the Renewable Obligation Certification (ROCH scheme 29% of our energy income was generated from ROC revenue. We engage with the government and the Office of Gas and Electricity Markets ("OFGEM") to contribute to an industry voice with policy makers who set future regulatory requirements. 	No change	
Changes in Government policy may result in reduced income streams within the group due to additional levies.			
Operational risk: Levels of energy produced may be lower than anticipated due to sub-optimal weather conditions or performance ssues with equipment which may result in significant unplanned downtime	Unpredictability of the weather is mitigated through diversification of technologies and location of sites. Regular servicing of assets is undertaken to ensure assets are kept in good condition and minimise the risk that assets are unavailable for a longer period.	No change	
Financial risk: Revenues (from chargy generation) or said proceeds (from the sald of sites) generated from overseas rites are lower than expected due to fluctuations in foreign exchange rates.	 Management ensures only a small portion of the Group's assets and revenues are expected to be derived from overseasisites 	No char ge	
Construction risk: Construction of the sites takes longer or is more costly than anticipated due to renounce availability or increased cost of raw materials	The Group enters fixed price contracts with contractors where appropriate to reduce exposure to increasing costs.	No change	

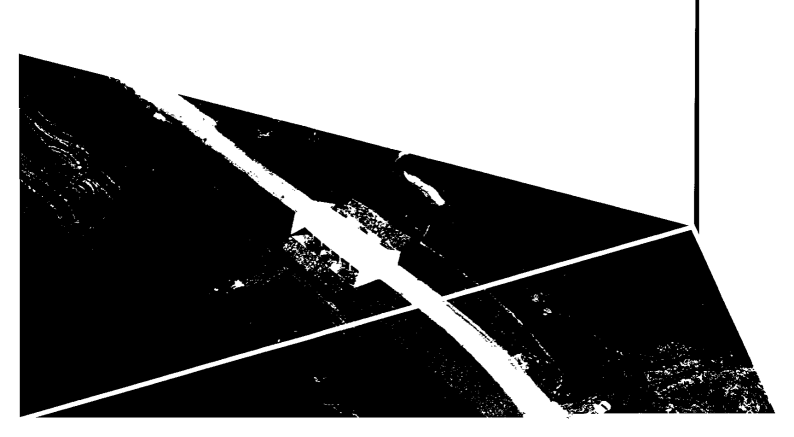
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2 | STRATEGIC REPORT

Principal risks and uncertainties

Fibre Division

Risk Mitigations Change Market risk: Management regularities eventric competitive anniscape in target by la areas to be sure plans ablinct conflict with Expected sales from rustamers are lower than articipated due to adherialternative network operators nateased competition from atrio-· Following the merger cur FTTH businesses, we are pursuing providers a who calle network strategy increasing the network commercialisation indportunity in a nicite competitive is change in policy by the maillet regulators in talique of larger Mariadement lengages prosptiles, with the Office of operators could impact our abiit, No change Communications and the Lovernment (10fcom) to ansure to deliver planned or clumment. the benefits of smaller operators are we runderstood and reducing revenues and efficiencies its interests are populariately represented. gained from a larger prosonce in a We are an active participant in relevant industry bodies. particular arcuparticularly those representing alternative network perator. Construction risk: The Group has contracted with a number of different Construction of the network suppliers to reduce the exposure to any one individual takes longer on is more costicentity. Milection of outcourred partners is managed than anticipated due to resource. through a detailed discurrenent process with long-term stallability or increased cost of raw visibility of work afterling partners to plan mandla, and materials. peup a resources accordingly Where supply chair problems are exhauted for crininal tom. our teams generally have swimphing stock of fibre launt and other materials on hand, and advance order technical equipment with long lead times Operational risk: Our networks are purt in a request way with diverse route. Network survice ic interrupted ur obtions should a failure occur in one route. This complined unrevable leading to potential loss with an april to identify and reserve connectivity issues No change of customers and reputational guickly minimises downtime of the only like



Principal risks and uncertainties

Lending Division

Change Risk Mitigations . The teams pro-actively manage our postion in the Market risk: market place and are propared to enforce where needed if a increasing inflation and interest lean moves into default. rates lead to a market-wide Our loans are made at conscrivative loan-to-value (EFV). affordability issue resulting in a Increased ratios with a maximum LTV of 70%. idue to fall in grop in property values across all property prices). sectors of real estate. This may impact our ability to recover a loan. in full through a refinance or sale. Loans are secured against physical uniderlying security. Counterparty risk: such as a charge over the property or other assets of the Loans may be made to unsuitable borrower. These are typically on a first charge basis to counterparties, impacting our ensure maximum chance of recovery should enforcement ability to recover the loan balance. action be needed in ful- Thorough due diligence is performed prior to writing loans. No change naturality property or land valuations and credit checks done on borrowers. Where loans are written for assets under construction.

Housebuilding Division

Risk	Mitigations	Change
Market risk: A fall in house prices could impact our about to generate expected revenue from the sale of aboutments in our retirement villages and housing developments outliby Flivia	 Planning consents on undeveloped and are oot mised to maximise revenues and reduce the risk of losses on sale. During the underwriting process for each site, the proposed pricing is reviewed against current sales in the area. Minimal hPL is used and price movement/sales speed sensitivities are included and reviewed. 	No change
An increase in interest rates could lead to delays in the purchase process, resulting into completion and revenue not being lealised as		

Construction risk:

planned

Construction takes longer or is more costly than anticipated due to resource availability or increased cost of raw materials.

mability to engage with suitable contractors, who are final-cially stable and can honour fixed-price contract in the current controlment

 The Group enters fixed price contracts where appropriate to reduce exposure to increasing material costs.

initiestones and covenants are put in place to ensure stages are complete prior to releasing further drawdowns.

- The Group only works with reputable third parties with a strong track record of delivering similar projects.
- The assessment of all potential projects include conservative building cost assumptions with material contingency levels and a healthy allowance for inflation which is benchmarked abainst other comparable projects.



Principal risks and uncertainties

Group

Risk	Mitigations	Change
Market risk: An increase in page rates may moreaue destribution debt facilities impacting the Grouns about to service debt as it take oue.	 Where hosting rate door simplacy (under interest varies in time district underlying periods are rate the Group typically enters into medging analysement, form a portion of stress payments it thoughout the term of the facility integing enlangements are puttined in Note 32 or the financial statements. 	No unange
Liquidity risk: Foor management of cash within the Group could impact the Groups sability to meet congalities as they fall due.	 A detailed cash floor furecast is prepared and roll evied by management on a monthly basis incorporating cach available and cash requirements across the Group Chilar reast a publifier basis this is shared with the Poard. The Group monitors bank coverants unamoriging basis to lensure continued adherence to represent. Where coverants can be executed for the lower cash available as a result of the rost of on. The Group has a floorise from a facility which can be drawn on at wing notice to muetimmediate business needs. 	No change
Health and Safety risk: The cafety or our en pleyees and Incise employed through contraris are loft paramounity importance. There is a risk that accounts in the writeblace is cold result in senous mury or death.	 Wo have doveloped inhost health and safety policies in comprante with ISC45004 across the Group to ensure the well-being of our staff. Health is to catefy training is provided to our staff and contractors on a regular hasis. 	No change
Cyber Security risk: An affack on jour 17 statems and data hould can't disruption of our operations and it issues of data may result in ineputational pamage rodulatory action linear SCFR and potential times.	 We error by a Color information Science, Officer 1 CISO which is responsible for data security across the Order ond reports quarterly it from Enand The CISO is cristicated, with compositiestic inclination adequate is standards of is econity, and information management are moti. Each of confidences security and asserting confidences are security. 	No change

The strategic report was approved by the Board of Directors on 20 December 2023 and signed on its behalf by

l PS Latham

Director 20 December 2023

Corporate governance

Section 172 (1) statement

The Board consider that they have adhered to the requirements of section 172 of the Companies Act 2006 (the fact), and have, in good faith, acted in a way that would be most likely to promote the success of the Group for the benefit of its members as a whole (having regard to all stakeholders and matters set out in section 172(1)(a-f) of the Action the decisions taken during the year ended 30 June 2023.

In the performance of its duty to promote the success of the Group, the Board has regard to a number of matters, including the likely consequence of any decisions in the long-term, and listens to the views of the Group's key stakeholders to build trust and ensure it fully understands the potential impacts of the decisions it makes. The Board fulfils these duties partly by delegation to committees and the Boards of subsidiary undertakings, who operate within a corporate governance framework across the Group

At every Board meeting a review of health and safety across the group, financial and operational performance, as well as legal and regulatory compliance, is undertaken. The Board also review other areas over the course of the financial year including the Group's business strategy, key risks, stakeholder-related matters, diversity and inclusivity, environmental matters corporate responsibility, and governance compliance and legal matters.

Principal decisions

We define principal decisions taken by the Board as those decisions that are of a strategic nature and that are significant to any of our key stakeholder groups. The Board consider that the following are examples of principal decisions it made in the year ended 30 June 2023.

 Evaluating and deciding to create a new strategic area of development by expanding into the mobile network market and becoming a Mobile Virtual Network Aggregator ("MVNA"). The Board considered this opportunity as well aligned and complementary to the existing fibre broadband operations, which would help to deliver long-term value.

- The Group decided to further expand its footprint in the housebuilding sector, by acquiring Millwood Designer Homes, a company with values similar of those of Flivia and the Group Millwood is considered an award-winning regional nomebuilder based in Kent which built around 100 homes a year. This follows the decision made in May 2022 to diversify the Group's asset base and entering into this new sector has been well thought out with long-term growth in mind. The Board considered the opportunity and how it aligned with our objectives to make a positive contribution to the community and environment, by building new homes to address the UK's shortage of properties.
- The Board decided to commence a group. reorganisation which involved merging the four FTTP business into one new business, Fern Fibre frading Limited, FFTL wilt focus on two separate strategies, while working closely together (1) wholesale strategy, owning the fibre infrastructure and onboarding multiple ISPs in AllPoints Fibre Networks and (2) developing our own ISP service and brand, through Cuckoo Limited. The Board evaluated the possible impact on stakeholders including shareholders and observed that the new structure would not change how the Board and Group engage with shareholders or their view of the Group, but would be beneficial in providing improved governance and oversight of the sector as well as enhancing the future prospects



Corporate governance

Business strategy

Charbusiness strategy, is set out on pages 12 to 15 of the Strategic Report (Management prepares a dictailed Group budget which is approved by the Board on an annual basis and forms the basis for the Group's resource planning and deployment decisions. In making decisions concerning the business plan, the Board has regard first and foremost to its strategic todus, but also to other matters, such as the interests of its various stakeholders and the long-term impact of its actions on the Group's tuture and reputation.

Shareholders

Shareholder relations and generating shareholder value is a key nonsideration when the Board is making strategic decisions. The prince medium by which the Group communicates with shareholders is through the annual report and financial statements which aim to provide shareholders with a full understanding of the Group's activities and its results. This information is published on our website at www.ferntrading.com

Employees

The Group's employees are fundamental to the overall success of the business. The Directors fulfil their duty to employees by entrusting oversight to subsidiar, Bhards.

The pirectors of the subordiary undertakings manage the day to day decision making, orgagement and communications with employees and ensure that people are freated fairly and are valued with respect to pay denefit and conditions. We fully realise that our employees wish to be informed and consulted on natters affecting their work and to be incoded in problem solving affecting their own areas of interest and incomins but. The Group is firmly committed to a policy of good communication at a kile elsar divide a minimum establishman defined which constands endurages the other flow of information and ideas. Fresently, this includes monthly, ream briefings at a local lieve, and the publication of importly lieve.

nerrormance indicators covering output, operating costs, and health and safety

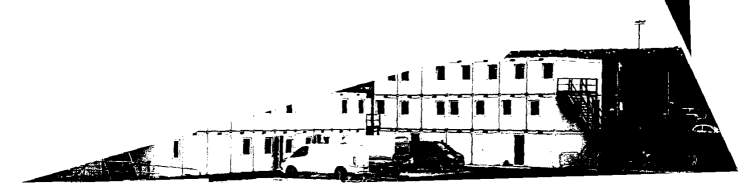
The health and safety of our employees in the workplace is a continual focus for the Group, given its broad operational business. The Directors recoving although safet, reporting at each board meeting to ensure appropriate policies and procedures are in clace to protect the health and safet, of our employees, and contractors. Where there are potential deficiencies or issues triese are followed up and resolved on a timely basis, with the Board having clienight of the actions taken.

The Group outsources activities and management of certain operational activities to external suppliers. Where activities are outsourced the Bhard ensures that they are managed by reputable suppliers who meet all the relevant industry and regulatory commitments as well as treating employees fairly. Expected standards are documented in all service contracts and adherence to these are continually monitorea by Board through their service agreement with Octopus Investments Limited.

Suppliers and customers

The Group acts in a fair manner with all suppliers and customers and secks to maintain strong business relationships with them. This is achieved by all contracts being negotiated through a fair and transparent tender process which includes assessing the impact on the long term objectives of the Group. We relieve our payment processing times against contracts even, six months to ensure suppliers are paid promptly and this information for the company is available on the www.gov.uk website.

The Group ensities it acts fairly and in a transparent manner to all outtomers across all dissons and cervices, and autiliary engages to resolve any disputes or default. The Board close it monitors customer metrics and origages to the management reamited inheritand the issues if business performance dues out theet customers expectations.



Corporate governance

The Board considers Octobus Investments Limited to be a key business partner and supplier with responsibility for the provision of operational oversight, financial administration and company secretarial services.

Community and environment

The provision and operation of sustainable infrastructure is at the centro of the Group's strategic goals. Through its business activities the Group seeks to make a positive contribution to the community, environment and economy. Our renewable energy business is helping the UK meet its renewable energy targets, our fibre network will give people in rural communities access to high-speed broadband, and our retirement villages create communities of people in their later years, reducing the strain on our healthcare services. We are also building new homes to address the UK's shortage of properties.

Business conduct

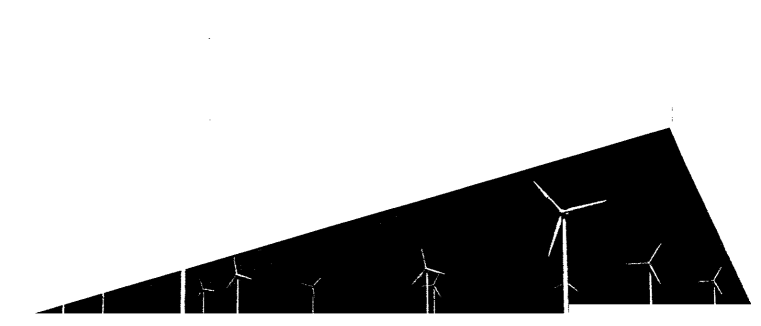
As Directors our intention is to behave responsibly, ensuring management operate the business with integrity and in accordance with the high standards of conduct and governance expected of a business such as ours. Our intention through our business strategy (outlined on pages 12 to 15 is to operate in sectors and work with other businesses that share our values

Business ethics and governance

The Board is responsible for ensuring that the activities of the Croup and its various businesses are conducted in compliance with the law and applicable governance—and—regulatory—regimes,—and—in adherence—with prevailing—best practice—for the relevant industry. This includes reviewing internal controls, ensuring that there is an appropriate balance of skills and experience represented on the Board, and ensuring that the financial statements give a true and fair view of the state of affairs of the Group. Further detail can be found in the statement of directors responsibilities on page 38. In the year to 30. June 2023, no areas of concern have been flagged in this regard.

Employee, human rights, social and community issues, environment policy and anti-corruption and bribery matters

The Board's policy on employee human rights, social and community issues, environment policy and anti-corruption and bribery matters is discussed in the Directors' Report on page 38. The Board actively promotes a corporate culture that is based on ethical values and behaviours.



Task force on Climate-related Financial Disclosures ("TCFD")

In December 2015, the TCFD das established by the 💠 Standards, Board it SASB it iguidance ion imateriality Enancial Stability Board (ESB) to develop renommendations and encourage companies to take account of hors the, identify and manage comate-related issues. The TC FE requires companies. to produce climate related disclosures across tour. key pillars. Clovernance, Strategy, Pisk Management. and Metrics & Targets. The TRED has noted eleven. key recommendations across these billars that enable companies to provide information to shareholders and other stakeholders.

The Group's operations play an important role in the UK's long-term transition to a net zero economy, as renewable energy and the development of lowercarbon alternatives are critical to a move away from: fossil fuels. Capital depicyment in renewable energy. assets, such as our 80 ground-mounted solar sites. enables our business and shareholders to generate returns from this transition, whilst having an innerently positive impact on alimate change and the churchment

Of the Group's divisions, the Board considers the energy division to be most at risk to climate change. and conversely most abin to take advantage of the opportunities presented by a transition to a lowercarbon economy. Whilst the Board considers the impact of climate related issues across ail our energy feriding fibre and housebuilding triculaing retirement livings diasions, the disclosures set out below are mainly with reference to the Group's energy subsidiaries

Statement of Compliance

The Bhard is disased to confirm that it supports the POFD's arms and objectives and has included climate-related financial displicaires in one won the tour key pillars and eleven recommendations inaddition to initiaste the financial impact of custamability risks in Happily Sustainability. Accounting assessing whether and to what extent, sustainability issues linealing carrate tiskus could impact performance

Governance

Disclose the organisation's governance around climate-related risks and opportunities

at. Describe the board societs of climate related risks and opportunities.

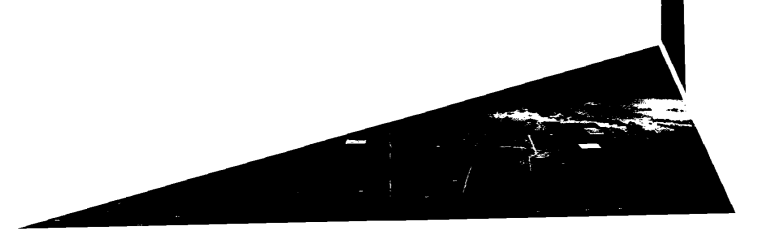
Climate-related risks and opportunities form part of the Board's strategy. Alke, aspect of the Groups business model, determined by the Board, and adhered to by divisional management teams, is to deploy capital in renewable everal assets to benefit from the wider transition to a sewer-carbon economic

The Board is responsible for monitoring climate. related government policy and physical climate changes to inform the deployment strategy and the materiality of risks faced by the Group's subsidiarly companies. The Group Board monitors strategic risks and opportunities, financial performance, and any adverse or positive impacts on revenues or costs that could result from climate related risk, and opportunities

Or an annual basis, the Group Board review and approve an ESG Polic, document that was first adopted in September 2020, with the latest version approved in April 2023. The Board therefore ensures that each new opportunity and existing divisions on an origing basis adheres to the Group's ESC peliny.

or Discribe managements role in assessing and managing rilimate-rolated risks and opportunities.

At a company le et transition and physical ricks and opportunities are a hisdered throughout



Task force on Climate-related Financial Disclosures ("TCFD")

the acquisition, construction and due dugence process light through to the on going management. The Board have reviewed and approved ESG criterial specific to the Group's business that are considered by commercial and management teams, including those operating in the fibre and housebuilding sectors. The day-to-day management and assessment of climate related lisks and opportunities is therefore undertaken by divisional management teams and reported to the Board where necessary.

All of the above ensures the Board's oversight and management of climate-related risks and opportunities includes functions established to provide good governance over the Group's divisions. This enables the Board and subsidiary companies to all be aligned on approach to climate-related risks and opportunities.

Strategy

Disclose the actual and potential impacts of climate-related risks and opportunities on the organisation's businesses, strategy and financial planning where such information is material.

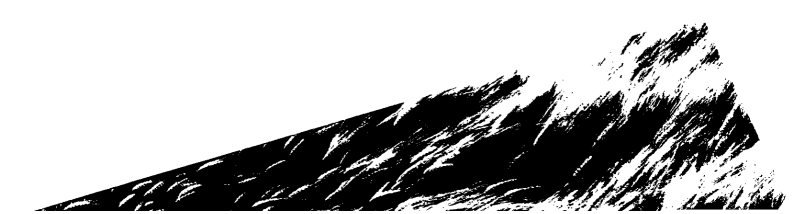
 a) Describe the climate-related risks and opportunities the organisation has identified over the short, medium and long-term.

Given the Group's long-term experience in its operating sectors and strong links to its suppliers, particularly in the energy and housebuilding sectors, the Group is well positioned to overcome risks and take advantage of opportunities arising from climate change. Climate-related risks and opportunities are also at the core of the Group's strategy and are discussed right the way through the business, from Board level to the individual subsidiary companies within the Group. Climate plays a part in shaping the Group's long-term business, strategy and financial planning.

The Group's fibre division will remain in growth phase for the next three to five years, and management teams consider how to manage emissions and risks while achieving this rapid growth Fibre has a positive long term impact on the environment as once the infrastructure is in place and operating, it is seen as a low carbon technology. A well constructed and operated fibre connection facilitates a reduction in carbon emissions in the long-term due to the potential for home working and smart cities.

In the Group's housebuilding division, one major risk is ensuring short- and long-term construction processes are managed in line with potential exposure to climate risks, such as flooding. The Group aims to mitigate this risk, as all developments within the housebuilding sector (including retirement living) have technical flood risk assessments carried out before land is purchased.

The Group is also subject to regulatory risk as all homes and developments must satisfy environmental planning conditions. may change as regulations are introduced to support the UK's transition to net zero. This presents the Group with the apportunity to go above and beyond applicable regulatory standards for energy efficiency of new build nomes and become a leader in this regard. It 's important for the housebuilding division to satisfy all environmental planning conditions and seek financially viable opportunities to exceed regulatory standards. The Group looks to develop strategies around progressive adoption of Modern Methods of Construction ("MMC") including timber frames, solar panels, air source heat pumps and electric vehicle charging points where appropriate. Where possible, the Group moves operational assets onto renewable energy.



Task force on Climate-related Financial Disclosures ("TCFD")

tariffs and carefull, cliposes suppliers to reduce the impact of climate related lisks.

Within the energy dinision, the Group sin a strong position to take advantage of opportunities and mitigate risks that arise from the transition to a net zero economy. The main snort-term it sk arises from competition as competitors could identify gaps as they seek to deploy more lapital into renewable energies. The Group's successful track record helps it seize opportunities derived from the need to tackle climate change and continue to acquire and build new large scale impact projects, such as our Waste-to-Energy or the expansion into commercial solar roofcos.

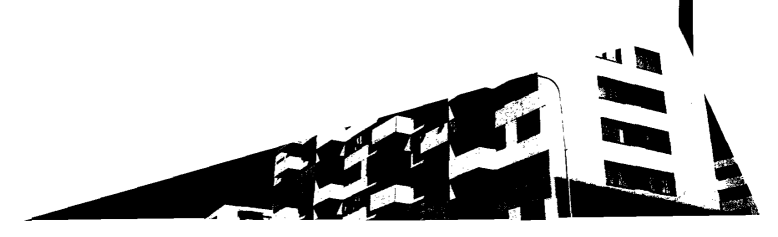
The Group also faces risks from increased variability in weather patterns and potentially more extreme weather creating difficulty to accurately budget production and financial performance. The Group constantly assesses the risks and opportunities presented by variable weather as part of origoing due diligence and performance management.

Over the longer term, regulatory changes could impact the Group and could lead to changes in government incentives for constructing and operating renewable onergy assets. The Group could be more exposed to volatile power prices. as renewable energy becomes an increasingly sizeable proportion of total energy produced by the UK market. To initidate this risk, the Group. enters into short, and forig-term contracts which fix the income for all, or a portion of the energy. denerated by a site. Long-terming-ben month backed agreements are also in blace, such as the Renewable Collidation Certification (PDC) scheme. This aligns with the Group's krategy of continuing to develop irredictable. Inhu-term relier us istreams, providing reshance lagaristic unlatue pricing changes in the UK energy market 📑 As new fechnologies at renewable energy or housebuilding sites are developed and become more reliable opportunities may arise for the Group to integrate those as the fechnologies mature and become cheaper. Proview, there is a risk that deployment into newer technologies could underperform compared to the business could underperform compared to the business cases. Whist representing a risk it is expected that the negative impact would be immaterial to the Group's operations, due to diversification.

from the need to tackle climate change and build new argo scalc opportunities on the organisation's business impact projects, such as our Waste-to-Energy or strategy and financial planning.

Financial projections including those that are utilised for the preparation of the financial statements and included for budget preparations. ard based on financial models. Fach modelt such as company valuations or business plans, will contain different underlying assumptions on key inputs such as power price curves, operating and maintenance costs or future revenues which are all impacted by transitioning to a lowercarbon economy. The most material impact on the valuation of renowable energy assets is usually wholesale energy prices and operational performance. The Octopus Investments Valuation Committee is responsible for reviewing these assumptions and the sensitivities associated and is therefore considered as part of the valuation process.

The above could impact financial returns positively if the shift towards renewable energy and sustainable normer is suncessful or negatively if the transition is a tive Extreme weather such as storms, flooding or fires could cause damage at the Groups it rid and solar tamps and neuvebuilding sites impacting any operating and mainternance costs white offs or impainments and longeriterm in pagets. Constructing mur



Task force on Climate-related Financial Disclosures ("TCFD")

assets to the highest quality standard and going above, and beyond the relevant regulatory standards by adopting MMCs will impact the Group's operating and maintenance costs further. The Group's cost projections are captured at boint of acquisition, and models are updated regularly with diversification of suppliers and appropriate levels of insurance obtained. The Group's biomass plants operate a diversified supply chain of feedstocks and strategic stores to ensure sufficient fuel stores. In case of failed fuel supply from extreme weather conditions, there is contractual recourse obligations between the site and suppliers for protection against loss of revenues.

Climate-related risks also have an impact on accounting estimates and judgements within the financial statements. The Group's balance sheet includes a decommissioning provision relating to the future obligation to return land on which there are operational biomass, wind and solar farms to their original condition. This accounting estimate is determined to a significant degree by the future dismantling and restoration costs, as well as the timing of the dismantlement, all of which will be impacted by physical climate risks and raw materials required for restoration. The Group engages with a third party to perform the assessment of costs to be incurred, including an assessment of future climate risks.

c) Describe the resilience of the organisation's strategy taking into consideration different future climate scenarios including a 2°C or lower scenario

The Group benefits from a quicker transition to a lower carbon economy, such as in a 2°C climate pathway (i.e. limiting global temperature increase to well below 2°C) whilst taking the steps to

ensure we remain resilient to the risks associated with scenarios such as a $4^6\mathrm{C}$ pathway

Under a 1.5°C scenario, the world will experience a significant shift away from traditional fossil fucls towards renewable energy sources as countries and businesses alike implement strong decarbonisation plans to reach net zero. Delivery on these ambitions requires a significant increase in the pace of capital deployment into renewable energy, all of which leads to a growth in the Group's acquisition opportunities.

The main risk from a beneficial transition to renewable energies is from competition and the potential for price cannibalisation. The Group's strategy is resilient to this as they focus on being leaders in the market and seek first. mover advantages before any form of price erosion can take place. Increasing demand for the electrification of industries will provide vast deployment opportunities for renewable assets, with rising demand supporting the power price for electricity, mitigating price cannibalisation The Group's housebuilding sector could also benefit from such a transition by facing lower costs on installation of solar panels or heat pumps as technologies advance and become cheaper to access.

Under a 4°C scenario, it is assumed that the transition to a lower carbon economy has been slower and the incentives to construct and operate renewables have not been forthcoming. There is also the increased physical risk of more extreme, weather delaying the introduction and operation of renewable assets. Whilst this could impact the Group's revenue potential, this would discourage competition and the Group would be well placed to take advantage of any opportunity, that arose. The Group's strategy



Task force on Climate-related Financial Disclosures ("TCFD")

is further resilient as the unpredictability of weather is mitigated through diversification of technologies and location of sites. The Group's increased deployment into the force lenging and housebuilding sentors is just one of the mothods the Group is using to mitigate possible impacts of relying on a poorly supported renewable energy sector and lower-carbon transition that would occur in a 4°C scenario.

When compairing the two scenarios, the Group is set to benefit hidre from a 2°C scenario, than a 4°C scenario pathway. The Board believes the business strategy is resident and flexible to either scenario enabling the Group to continue to provide returns whilst contributing to the transition to a lower carbon economy.

Risk Management

Disclose how the organisation identifies, assesses, and manages climate-related risks.

 a) Describe the organisations process for identifying and assessing climate-related risks

Climato related insis are considered by management teams at both a Group and entity level with the specific climate-related risks largely identified assessed and managed within the deployment process.

The Group takes responsibility for understanding and lassessing each of its group companies against a consistent framework which includes climate-related risks. In our chergy sector, to dentify climate related risks in a subordiar,, management fearns use SASB tools at part of origoning due diligence, such as Think-hazard and/or Climate Scale tools. Peteral tricinate-related risks are tuniner for new opportunities.

is further reshibit as the unpredictability of bit Doschbeithe organisations process for managing weather is mitigated through diversification of chimate-related risks.

At a dissional love, transition and physical tisks are considered throughout the acquisition process. Climate related lisks are managed by incorporating questions into an ESG matrix to prompt additional due diligence on assers, requiring the review of natural nazards in the region the asset is located and any minigation strategies can then be determined.

c) Describe how processes for identifying lassessing and managing climate related risks are integrated into the organisations overall risk management.

Where material risks have been identified, the Group implements an appropriate strategy to address the ones highlighted by the above processes. Strategies include diversification of the Group's operations in terms of assets and geography appropriate levels of insurance and seeking different opportunities in sustainability through homefuliders and diversified supply chains.



Task force on Climate-related Financial Disclosures ("TCFD")

Metrics & Targets

Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.

 a) Discusse the metrics used by the organisation to assess climate-related risks and opecifications in line with its strategy and risk management process.

As mentioned under the Risk Management pillar, management teams assess the relevant climate-related risks and opportunities of potential acquisitions in relation to set criteria. The ESG Risk Matrix used for our energy assets has a total score of 15 with a score of 9 or more required to indicate compliance with ESG policy requirements.

b) Disclose scope 1, scope 2 and if appropriate scope 3 greenhouse gas (GHG) emissions and the related risks.

The Group's location based scope 1, 2 and 3 emissions are disclosed in the table below. In accordance with SECR, the Group's scope 3 emissions include only those relating to business trave.

Throughout the year, we have continued to deploy capital in expanding the fibre division resulting in an increase in emissions as this is a function of growth and headcount increase. This is highlighted by the Group's Scope 2 emissions rising by 5% in FY23 caused by increased energy consumption, despite the overall emissions.

reduction across the business. While our fibre companies are focused on the end goal of building a network, the journey along the way is just as important.

The increase in emissions from our Fibre division has been fully offset by reductions in emissions from our reserve power sites, which account for 90% of reported emissions. Our 26 reserve power sites provide vital back up power to the National Grid in times of peak demand, and emissions are expected to vary year on year due to fluctuations in the energy generation required to balance the gnd and supplement baseload power. We have thus seen a 5.2% reduction in emissions from the prior year in our reserve power sites alone, a function of the sites being called upon with less frequency.

The other primary driver of the Group's emissions are our biomass plants, which account for a further 9% of the remaining emissions. Our biomass plants use a mix of straw, waste wood chips and other fuels of natural origins, which also have the capacity to regenerate, to produce electricity

The Group has therefore seen a headline reduction in tonnes of CO2 emitted in FY23 compared to FY22 of 5.8%, primarily driven by the lower use of fuel in the reserve power and biomass sites that the Group owns and operates as described above, only slightly offset by increases in Fibre emissions.

.	FY23	FY22		
Emissions (Location Based)	(tCO2e)	(tCO2e)	% Change	
Scope :	221.552	27.125	(7%)	
Всоре 2	1.123	4,8 17	50	
Scope 5	7 (12/4	33 /	509%	
Total	228,699	242,932	(6%)	



Task force on Climate-related Financial Disclosures ("TCFD")

Aggregated Metrics	FY23	FY22	% Change
fairen Eusins datum Obligo	228 Feath	74.450Z	C%
Energy Consumption in Inter-	t 82 %3	$= \mathcal{E}_{\mathrm{OS}(\mathbf{r}_{1}, \ldots, \mathbf{r}_{n-1})}$	6250
Entiss Charlets () (Childrata Freego Tanaca (ptops)	(· · ^ =	பிருத்தக	11 -

Quality of data provided

The Group appointed Minimum, who are carbon accounting experts, to independently rulculate its. Greenhouse. Gas. (GHG): emissions in accordance, with the UK. Government's Environmental Reporting Guidelines. Including Streamingo Energy and Carbon Reporting Guidance. The GriG emissions have been assessed following the ISO 14064-2018 standard and have used the 2022 emission conversion factors, published by the Department for Business, Energy & Industrial Strategy (BEIS).

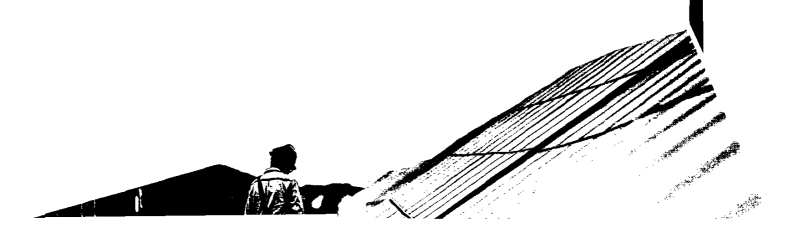
The emissions were categorised into location-based Scope 1, 2 and 3 emissions, in alignment with the World Resources institute's 'Creenhouse Gas' Protocol. A Corporate Accounting and Reporting Standard' quipelines with the below definitions.

- Scope 1. All direct GPG emissions by the Group from sources under their confrol (e.g., burning fuel).
- Scope 2 Indirect CHG amissions from where the energy the Group purchases and uses is produced teig when generating decinor, used in the pulldings;
- Scood 3. All indirent emissions not covered by scope 2 that occur up and bown the value chain reign from business travel employee commuting use of sold products distributions.

Minimum used a survey-based approach to collect data, afterwing subsidiarly demipanies to submit total values for different activities or detailed consumption figures. Wherever possible primary data was collected be it a Whis of electricity consumed, m⁷ of natural gas burnt and kilomotres travelled by different modes for scope 3 emissions. We are pleased to report that of the data collected for the TCFD and SECR disclosures. 99% is based on actual figures submitted by the subsidiarly companies.

 Describe fee targets used by the organization to manage climate-related mass and opportunities and performance against targets

The Group, through the development and operation of primarily renewable energy assets inherently contributes to the UK achieving its net zero target and helps drive the transition away from fossil fuels. Although the majority of the Group's energy generating assets such as wind and solar, are low carbori by nature other Group dicisions are more carbon intensive and drive higher emissions. For instance the operation of the Group's reserve power plants, or the construction of our fibre, home and energy assets. Where possible, the Group moves operational assets onto renewable tariffs, and seeks to partie in with suit pliers and uphractors that are like-minded in their climate amplitude.



Group finance review

Review of financial statements

The purpose of this report is to provide additional explanatory information on the financial statements. In measuring our performance, the financial measures that we use include those that have been derived from our reported results in order to eliminate factors that distort year on-year comparisons. These are considered non-GAAP financial measures.

A reconciliation of these to the financial results can be found in note 28 of the notes to the financial statements

The financial statements show assets at amortised cost, as such they do not reflect the future value that we expect to derive from these businesses. To that extent accounting performance may differ materially from the share price and may not reflect changes in the full market value of assets or businesses owned by the Group.

There were various changes to the operational assets during the year including the sale of Darlington Point, a large solar site in Australia, and Elivia expanding their south-eastern footprint with the acquisition of Millwood Designer Homes. In March, our ETTP businesses were successfully consolidated into one new business focusing on whotesale strategy and our own ISP brand. Subsequent to year end, Dulacca, a larger wind farm in Western Australia, became operational following a two-year construction process and was sold for a profit of £22m in October 2023.

To support continued expansion, we built up cash reserves at year end of £157m, which serve to fund the operational needs of our divisions.

		(restated)	Movement	
	2023 £′000	2022 £'000	£'000	%
is the contraction of the contr	800,351	711,830	88.521	* : C
EBITDA	82,017	194,917	(112 900)	(! 8)
Loss before tax	(148,767)	55,888	(204 655)	(366)
ceriding basis (net of provisions)	439,535	360,901	78,534	22
Cash	156,919	256,415	(99,496)	(39)
Net acht	1,001,265	793,169	208,090	26
Net assots	2,366,052	2,220,920	145,132	/

Financial performance

The Group has reported a loss before tax of £149m for the year ended 30 June 2022, which is a fall from profit of £59m (restated) in the prior year. This is driven primarily by expansion in our fibre sector, as we continue to grow our assets and operational base, as detailed further in this report. Similarly, overall EBITDA' decreased by 58% to £82m (2022, £195m), which is mainly due to operational growth in our newer.

divisions, particularly fibre, and a number of provisions recognised against specific property loans. Additionally, there are two instances of extraord-nary costs included in the financial statements, which are not expected to reoccur. (1) restructuring costs of £13m associated with the merger of fibre-to-the premises businesses, and (2) impairments costs of £22m, associated with trading assets which were sold subsequent to year end.

Earnings before othersy, fax, der rectation and amortisation

(Earnings before othersy, fax, der rectation and amortisation)

Group finance review

Revenue increased by £88m to £860m (2022) £712m () it if set by the leisposar or Darrington Point in July which was orben by a steady increase across all our sectors. Following the acquisition of Flivia Homes in May 2022, revenue from homebuilding was included. for a full year in the financial results for the first time. and contributed EhOrri of the £88m increase. The second most impactful increase, at £16 m, was in our energy division, as power generation from our operating assets remained steady and energy prices. stabilised in the second part of the year.

Retirement living saw a 19m increase (45%) in revenue, as we saw our sites reaching completion. and buyers taking residence. Additionally, revenue from our landing division saw an increase of 15% to £49mi (2022) f.42mil due to an increase in the loan. book value to an average of £454m over the year.

Operating expenses for the year were in line with our expectations, with the increase primarily driven by receive power due to gas produment costs Our fibre division continuing to grow its operational base, and the associated costs resulting from the addition of Elivia brought an associated increase in staff cost, and overall for the Group, staff costs, increased by £35m.

A prior year restatement, due to hedge accounting on interest rate swaps, promoted a reclassification. between Other Comprehensivo Income and Retained Earnings, this resulted in an accumulated reduction of £15m in financing costs and is reflected. in the restated accounts. However interest costs increased in the year as Eura's external debt facility. was included in the Group results for the full lear

Financial position

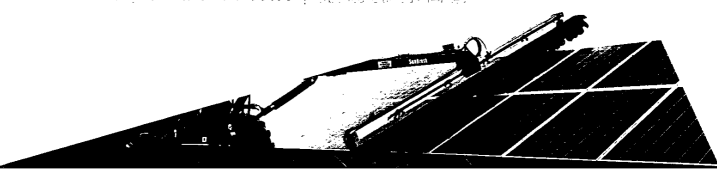
Continued shartholder interest and investment has seen inet assets arc 1, to £2,366m +2022, £2,221m restated in the Learlended 30 June 2023, we is used 142m shares (2022) 150m for a total consideration of E257m (2022, £205m)

Execulasced increased by £113m, as dobing went in fibre network assets grewith, 3.277m in the year and energy assets decreased by a net £108m, due to a compination of deployment in construction brulests. 2022

Net current assets of £815m (2002) £807m restated: have increased by £8m, reflecting a £ 9m increase in stock in the homopularia aivision, which in turn was diffect by £99m decrease in cash due to accelerated cash deployment. Our toan book, gross of provisions mas increased by 2 % to £474m (2020). £375m), and at 30 June 2023 represented 15% of net assets (2022-15%)

Cash and cash equivalents as at 30 June 2023 were £157m (2022 £256m) Cash generated from operating activities remained strong at £205 m (2022) £346mi, which has been utilised alongside external. long ferm financing and capital raised by new share. issues to grow the business. We have invested substantially into the fibre and homebuilding sectors, which will require further capital expenditure over the next 12 months increasing our diversification. across sectors. Of the cash held at year end, £154m. was held in our energy, homebuilding and fibre subsidiaries, where there are a number of construction and infrastructure projects under way requiring cash to be reaulty available for stage payments due in the months after year end

Goodwill, at £514m (2022, £541m), continues to be a significant number on the balance sheet and alises. on the adquisition of some businesses. Adquired businesses for examiple renewable chergy sites, often have a market value in excess of the company's net assets reflecting their reliable future income streams. But simply the market value of our operation businesses inflects the bable of future expected profits but the cost of simply buying farigible assets such as sofar panels or using turbines We pay market value for the sites we acourre, which may exceed the value of identifiable assets such as the solar panets and solgenerates goodwill which espentially represents the value of the expected future incline streams. Goodwill recognised is fested for impaintent annual cland will bradual, be contrem of it, pical. Even the the of the little, as expented returns are real sec-



Group finance review

Sector performance

Energy

As economic activity and global demand continued to remain high throughout the year, so too did wholesale energy prices driven by movements in commodity prices. This resulted in the Group maintaining strong revenues from chergy generation at a level similar to 2022 across our energy sites, with revenue of £606m (2022, £590m).

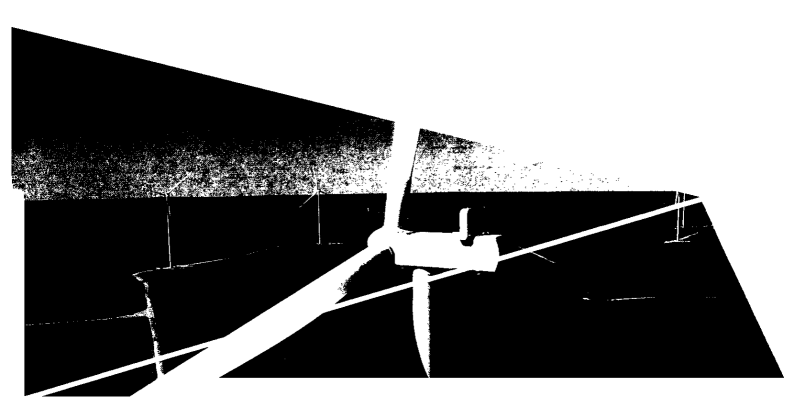
Our generation capacity remained consistent year on year, as there were no substantial changes to our energy generating assets. However, production was marginally reduced due to Snetterton, one of our biomass fired power plants, suffering some months of operational downtime following a gearbox fault.

The associated insurance claim for replacement parts and loss of revenue was settled in full

The impact was offset by the increase in the average price per unit for the division as a whole, as it increased to f107.7 MWh from £97.5 MWh in the prior year, a movement of 10%

While total operating costs remained mostly consistent year-on-year at £377m (2022-£327m), the Group recorded a £30m increase in gas procurement costs for reserve power plans, driven by infiated gas prices in the first half of the year Correspondingly, EBITDA also decreased by 15% to £232m (2022-£258m)

	FY2023 Production (MWh)	FY2022 Production (MWh)	FY2023 External Availability	FY2022 External Availability
Biomass	991,873	1 U50,U38	83.5%	84.6%
andfill Gas	225,680	240-276	96.2%	۵, 9%
Roserve Power	405,802	463,355	94.6%	94.2%
Solar	569,063	554.858	94.8%	97.7%
Wind	876,374	851,214	92.6%	90.5%
Total	3,068,792	3,099,690		



Group finance review

The French government has animunced it would revoke the measure introduced in November 2020 to retroactively modify ET contracts, which reduces uncertaint, in our French solar portfolios flowever, this earlier ruling resulted in an £8m French solar Goodwill impairment in the prior year, which due to accounting convention cannot be received encorrecognised.

in November 2022, the UK government annunced the introduction of an Electricity Generator Levy (ECLL) a temporary measure to charge exceptional receipts on high revenues for Groups generating electricity. The levy is in effect from 1 January 2023 until 31 March 2028 and it enacts a 45% windfall levy on wholesake energy market revenues in circless of £75/MWhill specifically to electricity generated from renewable, biomass, and energy from waste sources. The Group it as not required to pay ECLL in the period however weld expect to pay this in the next financial livear, and are assessing our bost on. We had already anticipated the impact on the returns generated from our energy portfolio over the next five years which is reflected in the share price.

Lending

Revenue from lending increased by £7m to £49m. (15%), primar ladue to a larger loan book for 2023, as property deployment accelerated in the Lear 4t year. end the book had increased both in value (£474n). 2022, 375mt and in numbers of loans (219 Joans.) 2022 1.3 (bans). However, the UK's challninging. background was not without impact and throughout the year, we recorded a provision of £30m against. one commercial pan. This has highlighted the periefit of our duersification strategic as property Romaing accounts for £470m of the total dusion. spread across 198 loans at lear end it's a result. FBITDA for the lenging dupor improved signt, to E8hilloss from £17m loss in the prior lear. Arbin this movement are pro-sions of E43H recognised. against propert, Idans during the Lear 2022, £39ms

Fibre

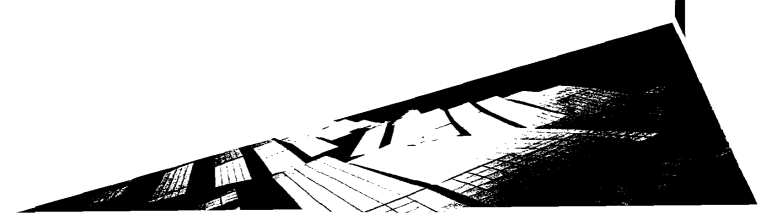
As a growing division, all our fibre businesses are in the build phase and are starting to addicustomers to their notworks. By 70 Juny 2023, the division was serving around 50,000 customers and building in over 200 locations in the UK, we are on track to be able to deliver fall, fibre connectivity to 500,000 properties in those towns and villages.

Overall the division has almost doubled its revenue year on year troin F9m in 2022 to £16m in the current year. Although building a fibre network is capital intensic, and leads to a physical asset on balance sheet, the division also incurs large operating expenses, as the businesses scale their operations and develop market presence. This resulted in a reported EMTEA loss of £120m (2022, £56m loss), which is in line with expectations and reflects the development stage of the division. This includes extraordinary costs of £13m associated with the restricture.

As we build out these networks, the assets will be recognised on the balance sheet at cost which cannot include future value which is expected to be generated, as the assets have been internally generated.

Housebuilding

We have rebranded our Healthcare division to Housebuilding to reflect the change in business mix. Whereas in incorporates primarily blida and Rangeford, this division continues to include the results of One Healthcare two private pospitally for this financial year. The One Healthcare triding assets and habilities where sold subseducint to year end Extraordinary costs of £22m associated with these assets are necessarily in the accounts and are not expected to reoccur in future periods.



Group finance review

Housebuilding operations contributed £130m (2022 £71m) to Group revenues for the year reflecting the impact of increased revenue in Rangeford, as well as a full year of Elivia operations. Fixial sold 152 units in the year, and is performing in line with budget, while Rangeford increased its revenue by 45% to £29m and sold 41 units.

A change in accounting policy resulted in the cost of Rangeford communal areas being capitalised as fixed assets (furniture, fixtures and equipment) and amortised over the life of the site. Previously, these costs were immediately recognised to Cost of Sales in the P&L. The treatment has been agreed with our auditors, and has not resulted in a prior year restatement, however, Rangerford fixed assets increased by £15m in the current year as a result.

Funding and liquidity

Our strategy within our renewable energy businesses is to secure long-term financing at conservative levels from mainstream banks to enhance returns. At year end we had drawn £1,160m of external debt in this part of the Group, with a further £175m available to be drawn.

This approach enables us to acquire businesses that have stable characteristics such as predictable cost base, revenue streams, government incentives or proven technology and as such have lower returns that without leverage would be insufficient for our shareholders. It also allows us flexibility in financing our businesses and managing cash flow. We believe that failing to adopt this strategy would have a negative impact on business return and shareholder value over the long-term. 80% of our interest payable is fixed, and therefore, we are not significantly exposed to current interest rate volatility. The Group applies hedge accounting for interest rate swaps.

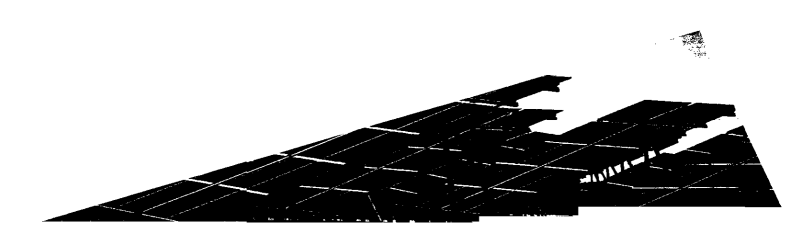
which means any changes in the fair value of the swap is recognised in reserves (cash flow hiedge reserve) with the ineffective portion of the hedge recognised in the Pal. The market value of the swaps is recognised on the balance sheet as an asset or a liability depending on whether the swap is favourable compared to current rates.

We continually review financing arrangements to ensure that they are competitive and optimised for the needs of the business. To ensure cash is managed in an agile manner, we maintain flexible finance facilities which can be drawn or repaid to meet immediate business needs. Specifically, the Group has access to a Revolving Credit Facility of £290m, which is interlinked to the net assets of our energy division. The flexibility to draw and repay funds at short notice facilitates effective management of short-term cash fluctuations, which can be driven by seasonality of operating working capital.

Looking ahead

At the end of the financial year, we continue to believe that the business is positioned well to take advantage of future growth opportunities across its core business areas. Energy and lending operations are well established in the market and continue to make excellent progress with robust performances in the new financial year. Provisions taken against loans during the year in our lending sector have ring-fenced challenges which are not indicative of further problems across other loans in the sector.

Deployment into fibre continues to roll out in line with expectations, while growing its revenue and operational base. Sales activity in our housebuilding division remain strong against a challenging market and are reporting profits in line with budget



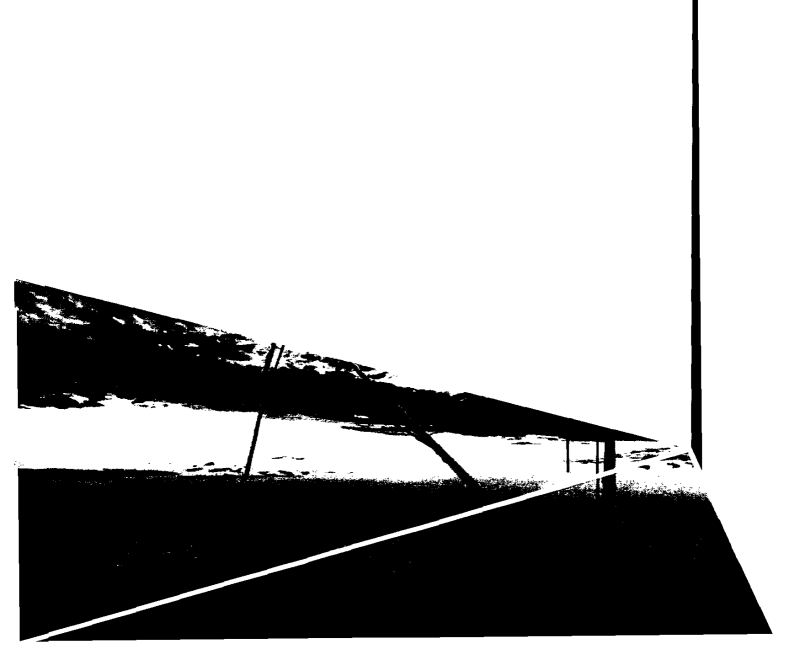
Group finance review

We expect to generate strong operating returns from our established divisions for the comingly ears in addition to the anticipated outflows for our construction phase assets, while at the same time growing our fibre and housebuilding divisions to maturity.

PS Latham

Director

20 December 2023



Directors' report for the year ended 30 June 2023

The directors present their report and the audited consolidated financial statements of the Group for the year ended 30 June 2023

es talks that in the a

For a summary of the Group's results, refer to the Group finance review on page 31

The directors have not recommended payment of a dividend (2022, ENII)

1006-00

The directors of the Company who were in office during the year and up to the date of signing the financial statements were

PS Latham

KJ Willey

PG Barlow

T Arthur

SM Grant (appointed 1 January 2023)

First balance theet clents

Refer to note 23 in the Notes to the financial statements

Firm palacities worth time seemen.

Refer to the Strategic Report on page 8

Esture de a expraenci

Refer to the Strategic Report on page 12.

Purplest selator ships

Refer to the section 172 statement on page 21

The control of the characters and

The Croup's objectives and policies on financial risk management including information on the exposure of the Group to credit risks, I quid ty risks and market risks are set out in note 21 to the financial statements. The Group's principal risks are set out in the strategic report on page 17.

Margers according to a trategic respon-

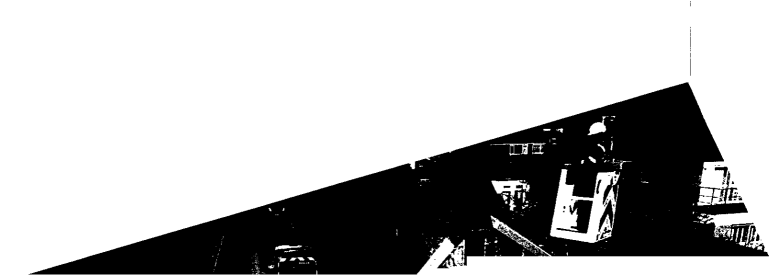
As permitted by section 414c (11) of the Companies Act 2006, the directors have elected to disclose information required to be in the directors report by Schedule. 7 of the "Large and Medium-sized Companies and Groups (Accounts and Reports) Regulations 2008), in the strategic report.

Production of a complete coffee, and is payed on containing of any property.

The Board recognises that a corporate culture based on sound ethical values and behaviours is an asset. The Group endeavours to conduct its business with integrity, in an ethical, professional and responsible manner, treating our employees, customers, suppliers and partners with courtesy and respect.

Emple, ment of distribut nersons

Applications for employment by disabled persons are given full and fair consideration for all vacancies, having regard to their particular aptitudes and abilities. Should a person become disabled white in the Group's employment, every effort is made to retain them in employment, giving alternative training as necessary.



Directors' report for the year ended 30 June 2023

We fully realise that our employees wish to be incormed and consulted on matters affecting their work and to be involved in problem-solving affecting their own areas of interest and responsibility.

The Group is firmly committed to a policy of good communication at all levels and we aim to establish a climate which constantly encourages the open flow of information and ideas. Presently this includes mentfully team briefings at a local level and the publication of monthly key performance indicators covering output, operating costs and health and safety.

Tell of the

The Croup has in place an agreement with Octopus Investments Limited to provide sorvices to the Group covering operational oversight, administration company secretaria and company accounting

A CONTRACTOR OF SHORE OFFICE

The Board adopted an updated environmental, social and corporate governance (ESG) policy in 4prt 2023. The Group recognists the need to conduct its business in a manner that is responsible to the environment, wherever possible.

The Board is pleased to confirm that it supports the aims and objectives of the Task force on Climate-related Financial Disclosures (TCFD) and has included climate-related financial disclosures on page 24, in the with the four key pillars and eleven recommendations.

4.1

The Groups has an Anti-Briber, Policy which introduced robust pronedures to ensure full schooliance will the Briber, Act 2011 and to ensure that the highest standards of professional emical cumpust are maintained.

5 1

in accordance with the rollommendations of The UK. Coronrate: Solverhance: Code time. Board, has considered the dinargements in place to enchance statt of the Group or manager of the Group to raise cuncerns. In confidence, within their organisation about possible improphetes, in matters of financial reporting or other matters it is katistical tief adequate arrangements are in place to above an independent investigation, and follow on action where indeessary, to take place within the organisation.

We are committed to acting ethically and with integrity in all our business deatings and relationships and to implementing and enforcing effective systems and controls to ensure modern slavery is not taking place any where in our own misiness or in any of our supply chains, consistent with our obligations under the Modern Slavery Act 2015. We expect the same high standards from all of our contractors, suppliers and other pulsiness partners. As part of our contracting processes, we expect our suppliers to comply with the Modern Slavery. Act 2015.

The transfer of the state of the state of

The directors are responsible for preparing the Annual Report and the financial statements in accordance with applicable law and regulation.

Company law requires the directors to prepare financial statements for each financial year. Under that law the directors have prepared the Group and Company, financial statements in accordance with united. Kingdom, Generally, Accepted. Accounting Fractice, united Kingdom, Accounting Standards comprising, FAS, 202. The Financial Reporting Standard applicable iable under company iable the directors must not approve the financial statements unless they are satisfied that they give a true and farmes of the state rifaffais of the Group and Company.



Directors' report for the year ended 30 June 2023

and of the profit or loss of the Group and Company for that period. In preparing the financial statements the directors are required to

- select suitable accounting policies and then apply them consistently
- state whether applicable United Kingdom Accounting Standards, comprising FRS 102, have been followed, subject to any material departures disclosed and explained in the financial statements.
- make judgements and accounting estimates that are reasonable and prudent, and
- prepare the financial statements on the going concern basis unless it is inappropriate to presume that the Group and Company will continue in business

The directors are also responsible for safeguarding the assets of the Group and Company and hence for taking reasonable steps for the prevention and detection of fraud and other irregularities.

The directors are responsible for keeping adequate accounting records that are sufficient to show and explain the Group and Company's transactions and disclose with reasonable accuracy at any time the financial position of the Group and Company and enable them to ensure that the financial statements comply with the Companies Act 2006.

The directors are responsible for the maintenance and integrity of the Company's website. Legislation in the United Kingdom governing the preparation and dissemination of financial statements may differ from legislation in other jurisdictions.

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As permitted by the Articles of Association, the directors have the benefit of an indemnity which is a qualifying third party indemnity provision as defined by section 234 of the Companies Act 2006. The indemnity was in force throughout the last financial year and is currently inforce.

Energy is the stress

In the case of each oirector in office at the date the Directors' Report is approved

- so far as the director is aware, there is no relevant audit information of which the Group and Company's auditors are unaware, and
- they have taken all the steps that they ought to have taken as a director in order to make themselves aware of any relevant audit information and to establish that the Group and Company's auditors are aware of that information.

This confirmation is given and should be interpreted in accordance with the provisions of section 418 of the Companies Act 2006

Ernst 8 Young LEP having been appointed in 2022 have indicated their willingness to be reappointed for another term and will be proposed for reappointment in accordance with section 485 of the Companies Act 2006

The Directors' report was approved by the Board of Directors on 20 December 2023 and signed on its behalf by

4

PS Latham

Director

20 December 2023



Independent auditors' report to the members of Fern Trading Limited

Opinion

We have audited the financial statements of Forn 1. We believe that the audit evidence we have obtained Trading Limited (the Parent Company) and its subsidianes (the Group I for the year ended 30 June 2023 which comprise the Group Statement of Comprchensive Income, the Group and Parent : Company Balance Sheet, the Group Statement or Cash Flows, the Group and Parent Statement of Changes in Equity and the related notes 1 to 29, including a summary of significant accounting policies. The financial reporting framework that has been applied in their preparation is applicable law and United Kingdom Accounting Standards including FRS 10211 he Financial Reporting Standard applicable. in the UK and Republic of Ireland. (United Kingdom) Generally Accepted Accounting Fractice)

in our opinion, the financial statements

- · give a true and fair view of the Group's and of the Parent Company's affairs as at 30 June 2025 and of the Group's loss for the year then ended,
- · have been properly prepared in accordance with United Kingdom Generally Accepted Accounting Fractice and
- · have been prepared in accordance with the requirements of the Companies Act 2006

Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (DK) (ISAs (UK)). and applicable tax. Our responsibilities under those Standards are further described in the Auditors. responsibilities for the audit of the financial statements seut on of our residit. We are independent 🤌 of the Group in accordance with the othical requirements that are relevant to our audit of the financial statements in the UK lincluding the FFC's. Ethical Standard, and we have fulfilled our other : ethical responsibilities in accordance with these reduirements

is sufficient and appropriate to provide a basis for our

Conclusions relating to going concern

in auditing the financial statements, we have concluded that the directors use of the going concern basis of accounting in the preparation of the financial statements is apercorlate.

Based on the work we have performed we have not identified any material uncertainties relating to Events or conditions that, individually or collectively, may cast significant doubt on the Group and Parent Company's abulty to continue as a going concern for a period of twelve months from when the financial statements are authorised for issue

Our responsibilities and the responsibilities of the directors with respect to doing concern are described in the relevant sections of this report However, because not all future events or conditions can be predicted this statement is not a guarantee as to the Group's ability to continue as a going concern.

Other information

The other information comprises the information. included in the annual report, other than the financial statements and our auditors report thereon. The directors are responsible for the other information. contained within the annual report

Our opinion on the financial statements does not cover the other information and, except to the extent otherwise explicitly stated in this report, we do not expression, form of assurance conclusion thereon

Our responsibility is to read the other information. land in locing so consider whether the rither information is materially inconsistent with the financial statements or our including obtained in the occurse of the audit or otherwise appears to be friaterials, misstated if the identify such materials

Independent auditors' report to the members of Fern Trading Limited

inconsistencies or apparent material misstatements, we are required to determine whether this gives rise to a material misstatement in the financial statements themselves. If, based on the work we have performed, we conclude that there is a material misstatement of the other information, we are required to report that fact.

We have nothing to report in this regard

Opinions on other matters prescribed by the Companies Act 2006

In our opinion, based on the work undertaken in the course of the audit.

- the information given in the Strategic report and the Directors' report for the financial year for which the financial statements are prepared is consistent with the financial statements, and
- the Strategic report and Directors' report have been prepared in accordance with applicable legal requirements

Matters on which we are required to report by exception

In the light of the knowledge and understanding of the Group and the Parent Company and its environment obtained in the course of the audit, we have not identified material misstatements in the Strategic report or Directors' report

We have nothing to report in respect of the following matters in relation to which the Companies Act 2006 requires us to report to you if, in our opinion

- adequate accounting records have not been kept, or returns adequate for our audit have not been received from branches not visited by us, or
- the Parent Company financial statements are not in agreement with the accounting records and returns or
- certain disclosures of Directors' remuneration specified by law are not made, or

 we have not received all the information and explanations we require for our audit

Responsibilities of directors

As explained more fully in the Directors responsibilities statement set out on pages 38 and 39 the Directors are responsible for the preparation of the financial statements and for being satisfied that they give a true and fair view, and for such internal control as the Directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the Directors are responsible for assessing the Group's and the Parent Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the Directors either intend to liquidate the Group or the Parent Company or to cease operations, or have no realistic alternative but to do so

Auditor's responsibilities for the audit of the financial statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs (UK) will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.



Independent auditors' report to the members of Fern Trading Limited

Explanation as to what extent the audit was considered capable of detecting irregularities, including fraud

Irregularities including fraud, are instances of nondomphance with laws and regulations. We design procedures in line with our responsibilities outlined above to detect irregularities, including fraud. The risk of not detecting a material misstatement due to fraud is higher than the risk of not detecting one resulting from error as fraud may involve onlicerate concearment by, for example, forgety or intentional misrepresentations, or through collusion. The extent to which our procedures are capable of detecting inequiarities, including traud is detailed below However, the primary responsibility for the prevention and detection of fraud rests with both those charged with governance of the entity and management.

Our approach was as follows.

- We obtained an understanding of the legal and regulatory frameworks that are applicable to the Group and determined that the most significant are those that relate to reporting framework (FPS 102 and the Companies Act 2006)
- We understood how Fern Trading Limited in complying with those trameworks by making chautries of management, those charged with governance and those responsible for legal and compliance procedures as to any fraud risk framework within the entity, including whether a formal fraud risk assessment is completed. We comborated our enquiries through review of the following documentation or performance of the to owing procedures.
 - obtaining an understanding of entrywelle controls and considering the offuence of the control challenment.

- Obtaining an understanding of policies and procedures in place regarding compliance with raise and regulations including row compliance with such policies is monitored and criferced, notaining an understanding of management's process for dentitying and responding to fraud risks, including programs and controls established to address risks identified or otherwise prevent deter and detect fraud and how senior management monitors those programs and controls.
- review of heard meeting minutes in the period and up to date of signing
- We assessed the susceptibility of the Groups financial statements to material misstatement including how fraud might occur by holding a discussion within the audit ream which included
 - · ider tification of related parties
- understanding the Group's business, the control
 environment and assessing the inherent risk for
 relevant assertions at the significant account
 level including discussions with management
 to gain an understanding of those areas of the
 financial statements which were susceptible to
 fraud, as dentified by management, and
- considered the controls that the Group has established to address risks identified by the entity or that otherwise seek to precent deter or detect fraud including gaining an understanding of the entity level controls and policies that the Group applies
- Based on thir understanding we adoigned our audit procedures to identify non-compliance with such laws and requestions. Our procedures two led resting of ownal entries through yournal analytics roots with focus or manual

Independent auditors' report to the members of Fern Trading Limited

journals, large or unusual transactions, or journals meeting our defined risk criteria based on our understanding of the business, tested accounting estimates for evidence of management bias, enquiring of members of senior management and those charged with governance regarding their knowledge of any non-compliance or potential non-compliance with laws and regulations that could affect the financial statements, and inspecting correspondence, if any, with the relevant licensing or regulatory authorities.

A further description of our responsibilities for the audit of the financial statements is located on the

Financial Reporting Council's website at **www.frc.org.uk/ auditorsresponsibilities** This description forms part of our auditor's report.

Use of our report

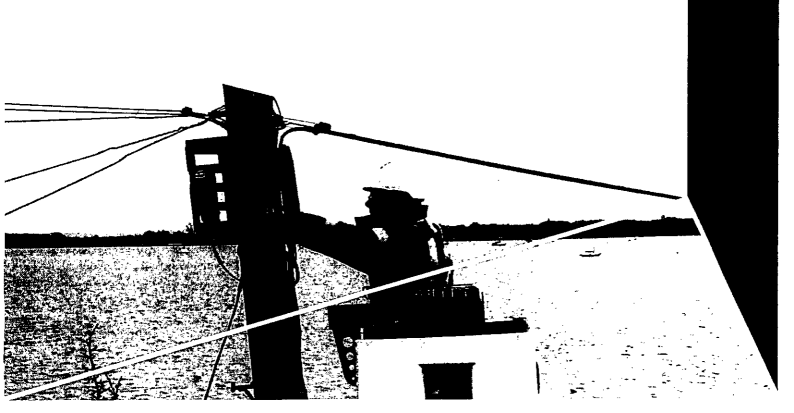
This report is made solely to the Company's members, as a body, in accordance with Chapter 3 of Part 16 of the Companies Act 2006. Our audit work has been undertaken so that we might state to the company's members those matters we are

required to state to them in an auditor's report and for no other purpose. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the company and the company's members as a body, for our audit work, for this report, or for the opinions we have formed.

Event & boyles

Michael Kidd (Senior statutory auditor) for and on behalf of Ernst & Young LLP, Statutory Auditor
Belfast

20 December 2023



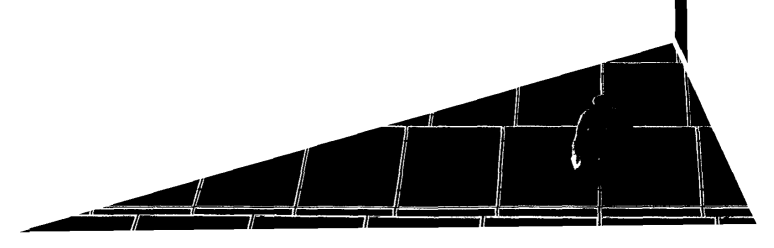
Group profit and loss account for the year ended 30 June 2023

		2023	(restated) 2022
	140t -	E,000	£.000
Turnover		800,351	
Cotof aer		(526,367)	(386,008)
Gross profit		273,984	325,822
Administrative Experience		(379,077)	(283,126)
Operating profit/(loss)	<u></u> . 	(105,093)	42 696
_theraction	1	4,968	3.550
recomplition closer two plasses, incostments		955	5.249
- infitingssyon ascrish infisult adiables	P	(1,045)	29,533
Other greezilise cival eland similar occoric	£1	713	130
increed gayable and similar charges	:	(49,265)	(25.270)
Profit/(loss) before taxation		(148,767)	55,888
Tak on prifit is ke		17,208	(17.868)
Profit/(loss) for the financial year		(131,559)	38,020
Attributable to Fern		(132,896)	44,642
Minority interest		1,337	(6.622)
		(131,559)	38,020

All results relate to the formula to thes. Note left petalls the prior port of adjoinments.

Group statement of comprehensive income for the year ended 30 June 2023

		(restated)
	2023	<i>2</i> 022
	£'000	E.000
Profit/(loss) for the financial year	(131,559)	38,020
Other comprehensive income		
the week to rica effect hedge, but of general fac-	39,599	71.401
Fill reign eachands () and least on one has after lot lives dance.	(9,093)	18,562
Other comprehensive income for the year	30,506	89,963
Total comprehensive income for the year	(101,053)	127,983
Attributable to		
Owners of the parent	(102,390)	134,605
Non-controlling interests	1,337	(6,622)
7	(101,053)	127,983



Group balance sheet as at 30 June 2023

		2023	(restated) 2022
	Note	£'000	£ 000
Fixed assets		Signature Containment with the grant	J 11 4 17 1
Intangih e assets	4	528,874	557.708
Tangible issect	Q	2,035,554	1,893,430
investments	10	13,742	35,452
		2,578,170	2,486,590
Current assets			
Stocks	1.	263,616	184,479
Debtors uncluding £16±m (2022 ±178m) que affei moin than one year)	13	825,068	623,876
Cash at bank and in hand	11	156,919	256,415
		1,245,603	1,064,770
Creditors: amounts falling due within one year	14	(430,891)	(258,264)
Net current assets		814,712	806,506
Total assets less current liabilities		3,392,882	3,293,096
Creditors: amounts falling due after more than one year	15	(949,946)	(993,325)
Provisions for liabilities	17	(76,884)	(78,851)
Net assets		2,366,052	2,220,920
Capital and reserves			
Called up share capital	18	175,876	161,662
Share promium do cont		608,085	364,882
Morger reserve		1,613,899	1,635,569
Cash hivs hedge reserve		91,516	51,917
Profit and loss account		(110,530)	9,791
Total shareholders' funds		2,378,846	2,223,821
Non controlling interests		(12,794)	(2,901)
Capital employed		2,366,052	2,220,920

Note 26 aetails the prior period adjustments.

These consolidated financial statements on pages 44 to 95 were approved by the Board of directors on 20 December 2023 and areisigned on their behalf by

PS Latham

Director

Registered number 12601636

Company balance sheet as at 30 June 2023

		2023	2022
	Froh	£'000	£.000
Fixed assets			· vers v · · · ·
11, 450 (11) (1)	i.	2,991,990	2,539,978
		2,991,990	2,539,978
Current assets			
Certury	12	26,543	39,888
Cash at rankard in hand	Ι.	17,478	6.422
		44,021	46,310
Creditors: amounts falling due within one year	11	(700)	(449)
Net current assets		43,321	45,861
Total assets less current liabilities		3,035,311	2,585,839
Net assets		3,035,311	2,585,839
Capital and reserves	<u> </u>		
Called un Hare capita	18	175,876	161,662
Some premium latinounic		608,085	364,882
Morgen reserve		1,986,457	1,986,457
Mulitiand in Full count		264,893	72,838
Total shareholders' funds		3,035,311	2.585,839

The Company has elected to take the excription under section 408 of the Companies Act 2006 not to present the Company profit and loss account. The profit for trie financial period dealt with in the financial statements of the Company was £192.055.220 (2022-£236, 42,000).

These financial statements on pages 44 to 95 were approved by the Board of directors on 20 December 2023, and are signed on their benalf by

PS Latham

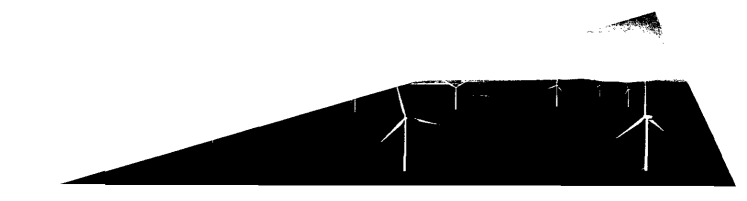
Director

Registered number 12601636



Group statement of changes in equity for the year ended 30 June 2023

	Called up share capital	Share premium account	Merger reserve	Cash flow hedge reserve (restated)	Profit and loss account (restated)	Total share- holders' funds (restated)	Non- controlling interest	Capital employed (restated)
	£'000	£'000	£'000	£'000	£'000	£'000	£'000	£'000
Service as all load. 2001 os trato ti	149,676	173,118	1,440,257	(14,979)	136,049	1,884,121	3,721	1,887,842
Free peners adjustment in the 2011				(4,505)	5.849	1,344		
Falantia satuli luv 1907. Postared	149,676	173,118	1,440,257	(19,484)	141,898	1,885,465	3,721	1,889,188
Erwin for the final cla A armediated:	-	-	-	-	44,642	44,642	(6,622)	38,020
n nanget in nilarket value ut du tin ok nodan	_	_	_	71,401	_	71,401	-	71,401
Fare growth angle case or incurrence consider of	-	_	_	-	18,561	18,561	-	18,561
Other other protection in earth of the control (extrems elifer the coar	_	_	_	71,401	18,561	89,962	-	89,962
Notal complemensive in come) exponent (h) the leval	-	-		71,401	63,203	134,604	(6,622)	127,982
utlisation of merger roome	_		195,312	-	(195,312)	_	-	_
	11,986	191,764	_	_	-	203,750	-	203,750
Balance as at 30 June 2022 (restated)	161,662	364,882	1,635,569	51,917	9,791	2,223,821	(2,901)	2,220,920
Balance as at 1 July 2022 (restated)	<u> 1</u> 61,662	364,882	1,635,569	51,917	9,791	2,222,821	(2,901)	2,220,920
Profit for the financial year	-	-	-	_	(132,896)	(111,226)	1,337	(109,889)
Changes in market value of cash flow hedges	-	_		39,599	_	39,599	-	39,599
Foreign exchange loss on retranslation of subsidiaries	_	-	-	-	(9,093)	(9,093)	-	(9,093)
Other comprehensive income/(expense) for the year	-	_	_	39,599	(9,093)	30,506	-	30,506
Total comprehensive income/(expense) for the year	-	_	_	39,599	(141,989)	(102,390)	1,337	(101,053)

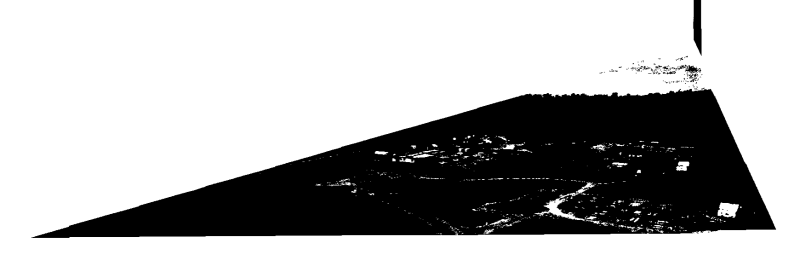


	Called up share capital	Share premium account	Merger reserve	Cash flow hedge reserve (restated)	Profit and loss account (restated)	Total share- holders' funds (restated)	Non- controlling interest	Capital employed (restated)
. ,	£'000	£'000	£'000	£'000	£'000	£'000	£′000	£'000
Non-controlling interest arising on business combination	-	_	_		_	_	(11,230)	(11,230)
Utilisation of merger reserve		_	(21,670)	_	21,670	_	_	_
Shares issued during the year	14,214	243,203	<u>-</u>	_	-	257,417	_	257,417
Balance as at 30 June 2023	175,876	608,085	1,613,899	91,516	(110,530)	2,378,847	(12,794)	2,366,052

Note 26 details the prior period adjustments

Company statement of changes in equity for the year ended 30 June 2023

	Called up share capital	Share premium account	Merger reserves	Profit and loss account	Total shareholders' funds
	£'000	£,000	£'000	£'000	£,000
Barton and Total Lab	149.67€	173 118	1,791,145	31409	2,145,348
The first only to be the First				236,741	236,741
unit in the general control	-	_	195,312	(198.312)	-
Mind As French Control			195,312	41429	236,741
Than subpaintuit e var	11986	191.764		-	203,750
strates contained to a strategic at	-				_
Balance as at 30 June 2022	161,662	364,882	1,986,457	72,838	2,585,839
Profit for the financial year	_	-		192,055	192,055
Utilisation of merger reserve	_	-	_	-	_
Total comprehensive income	_	_		192,055	192,055
Shares issued during the year	14,214	243,203	_		257,417
Shares cancelled during the year	_	_	-	_	_
Balance as at 30 June 2023	175,876	608,085	1,986,457	264,893	3,035,311



Group statement of cash flows for the year ended 30 June 2023

Cash flows from operating activities £ 6000 £ 5000 Cash flows from operating activities (132,896) 44,643 Adjustments for: 1 (137,208) 17,866 Interest recent activities in strain an income? 1 (137,208) 17,866 Interest recent activities in strain an income? 4 (713) (230) Interest recent activities in recent recent activities in a strain an income? 6 49,264 (22,755) Income from fixed translating each recent activities in a strain an income in the disease in recent recent activities in a strain and income ment of intergor activities in a strain and income ment of intergor activities in a strain and income ment of intergor activities in a strain and income activities in a strain activities in a strain and income activities in a strain activit		Note	2023	(restated) 2022
Cash flows from operating activities (132,896) 44,643 Adjustments for: 3 (17,208) 17,868 Phends the smaller of stroman indexing 7 (17,208) 17,868 Phends the smaller of stroman indexing 6 49,264 25,270 Loss on disposal of subtreaming 6 1,045 (29,552) Loss on disposal of subtreamings 6 1,045 (29,552) Loss on disposal of subtreamings of subtreamings of subtreaming of subtreamings of subtreaming		1.		·
Adjustments for:	Cash flows from operating activities	a statement of	is named toggraph control of the pro-	the second section of the second second
1286 1286	•		(132,896)	44,643
Interest the estable or a similar incomeny 6 49,264 25,270 Loss or a grock of stables aries 6 49,264 25,270 Loss or a grock of stables aries 8 1,045 (29,532) Income from fixed asset timestrients (95) (52,49) Arrestration or at language made assets 8 43,991 45,762 Doors dath of thanguage made assets 9 103,754 108,802 Imparation of thanguage made assets 9 103,754 108,802 Imparation of thanguage made assets 9 103,754 108,802 Imparation of the assets 9 103,754 108,802 Imparation of the assets 9 103,754 108,802 Imparation of the assets 19,904 108,000 108,802 Imparation of the assets of the assets 10,904 13,902 108,804 109,829 Indicate Processes and dates of the assets 10 1,337 66,222 100,803 10,922 10,922 10,922 10,922 10,922 10,922 10,922 10,922 10,922	Adjustments for:			
Interest parameter and other smillar charges 6 49,264 20,270 Loss on a grown of swill an estimaters 8 1,045 (29,532) Income From fixed assist investments (955) (5,249) Arractiosate in and immamment or integrated waves 8 43,991 45,762 Dependent of transplace the dissets 9 103,754 101,802 Impainment of transplace the dissets 21,670 — Non coast start mosts 3,961 3,040 Movements on octivatives and target excitance (19,149) (18,044) Increase instant mosts (160,903) 31,022 Increase freeze in distres (160,903) 31,022 Increase freeze in distres (160,903) 31,022 Increase freeze in distres (19 1,337 (66,22) Non centri inquinterests (9 1,332 (66,22) Name central inquinterests (9 1,332 (65,237) Name central inquinterests (19,176) (52,377) Sale of subset division exercitating activities (19,176) (52,377)	Tax on protections.	-	(17,208)	17,868
Case of a grown of substitution state transfer or interface of the filt asket transfer or interface or inte	Interest receivable or a futurar income	43	(713)	(130)
Income Form hard asset times times in the particular and in particular and imposition of trangillate than dissets. (5.249) Arrordbasis in and imposition of trangillate than dissets. 9 103,754 101,802 Importment of trangillate than dissets. 9 103,754 101,802 Importment of trangillate than dissets. 21,670 - Non costs share mosts. 3,961 3,040 Non costs share mosts. 160,903 18,229 illicolous and contrastives and foreign rectangle. 160,903 31,022 increase independent of the controls. 105,863 (173,957) Non controlling independent of the controls. 105,863 (173,957) Non controlling independent of the control. 105,863 (173,957) Non controlling independent of the control. 105,863 (173,957) Non controlling independent of the controlling activities. 40,654 41,897 Cast flows from investing activities. 10,176 (52,377) Sale of subsidial any undertakings (net of cash acquired.) 10,177 (52,377) Sale of subsidial any undertakings (net of cash acquired.) 10,965 (322,446)	Interest payable and other smaller charges	6	49,264	25,270
Armodisation and impoliment or intangible hand dusets 8 43.991 45.762 Depreceduor of langible hand assets 9 103.754 101.802 Impairment of tixed assets 21,670 — Non costs stan mosts 3,961 3,040 Movements on consistives and foreign rechange (19,149) (18,044) more rease in stables (160,903) 110,222 indictors burners as undebtors (160,903) 31,022 indictors burners as undebtors (160,903) 31,022 indictors burners as undebtors (105,863) (173,957) Non controlling interests 19 1,337 (6,622) Text received/planus 8,528 25,853 Net cash generated from operating activities (40,694) 41,897 Purchase of sucs diary undertakings first of rish acquired (19,176) (52,377) Sale of subsoil any undertakings first of rish acquired (19,176) (52,377) Sale of subsoil any undertakings first of rish acquired (19,0,656) (322,446) Sale of subsoil any undertakings first of rish acquired investing activities (65,335)	Loss on disposal of subsidianes	8	1,045	(29,532)
Dependential transplate for diassets 9 103,754 101,802 Imparament of tixed assets 21,670 — Non cash stammouts 3,961 3,040 Movements on contrastives and toking machaniae (19,149) (18,044) increase in stack (48,283) (19,829) increase frage (160,903) 31,022 increase frage 105,863 (173,957) Non controlling interests 19 1,337 (6,622) Tax recessed/paul) 8,528 25,853 Net cash generated from operating activities (40,694) 41,897 Cash flows from investing activities (40,694) 41,897 Cash flows from investing activities (40,694) (52,377) Sale of subset any undertakings finet of cash acquired (19,176) (52,377) Sale of subset any undertakings finet of cash acquired (49,656) (322,446) Sale of unling division investing activities (65,335) (124,023) Sale of unling division investing activities (36,53,335) (29,340) Cash flows from financing (49,264)	Income from fixed asset lovestments		(955)	(5,249)
Dependential transplate for a dissets 9 103,754 101,802 Impairment of fixed assets 21,670 — Non cash stand mosts 3,961 3,040 Mover entis on detriatives and foreign exchange (19,149) (18,044) increase instacts (160,903) 31,022 increase instacts and debtins (193,863) (173,957) Non control increases in debtins 19 1,337 (6,622) Tax received (fpault) 8,528 25,853 Net cash generated from operating activities (40,694) 41,897 Cash flows from investing activities (19,176) (52,377) Solic on subsidial any undertakings finet of cash adouted (19,176) (52,377) Solic of using ple assets (490,656) (322,446) Solic of using ple assets (6,5335) (124,023) Solic of using the sectors (6,5335) (124,023)	Amortisation and impairment or intangible fixed assets	8	43,991	45,762
Non cash standards 3,961 3,040 Movements on consistives and foreign exchange in rease in stock increase in stock increase in debtors. (19,149) (18,049) Increase in stock increase in debtors. (160,903) 31,022 Increase in stock increases in debtors. (160,903) 31,022 Increase in stock increases in debtors. (19,863) (173,957) Non controlling independences. 19 1,337 (6,622) Tax received fload by a constraint in independence in section in the standard from operating activities. (40,694) 41,897 Cash flows from investing activities. 119,176) (52,377) Sale of subset any undertakings bret of rash adoured. 119,176) (52,377) Sale of subset any undertakings are joint wenture. 120,521 101,788 burchase of lang ple assets. (490,656) (322,446) Sale of subset any undertakings are joint wenture. (65,335) (124,203) Sale of subset of unlisted investments. (65,335) (124,203) Sale of unlisted investments. (65,335) (124,203) Sale of unlisted investments. (30,300) (30,000)		9	103,754	101,802
Movements on convalves and foreign exchange in rease in state in rease in debtors. (19,499) (19,829) Increase fragenesse in debtors. (160,903) 31,022 Increase fragenesses in debtors. 105,863 (173,957) Non controlling interests. 19 1,337 (6,622) "ax recessed/figald? 8,528 25,853 Net cash generated from operating activities. 40,694 41,897 Cash flows from investing activities. 50,2377 652,377 Sale of subsidiary undertakings first of cash acquired? (19,176) 652,377 Sale of subsidiary undertakings and joint venture. 120,521 101,778 subsidiary undertakings and joint venture. 120,521 101,778 subsidiary undertakings and joint venture. (490,656) 322,446 Sale of nulsided insesting subsidiary undertakings. (55,335) (124,203) Sale of nulsided insestings. (65,335) (124,203) Sale of intergold investings. (65,335) (124,203) Net cash used in investing activities. 284,617 201,719 Interest	Impairment of fixed assets		21,670	_
1982 1982 1982 1982 1982 1982 1982 1982 1983 1982 1982 1982 1983 1982 1982 1983 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983 1982 1983	Non cash star mosts		3,961	3,040
Increase in debters (160,903) 31,022 Increase in debters 105,863 (173,957) Non-controlling interests 19 1,337 (6,622) Tax received (fload) 8,528 25,853 Net cash generated from operating activities (40,694) 41,897 Cash flows from investing activities Use of subsidiary undertakings first of cash acquired (19,176) (52,377) Sale of subsidiary undertakings and joint venture 120,521 101,778 flor chase of tang pue assets (490,656) (322,446) Sale of milang bin assets 90 (7,222) suchase of unlisted investments (65,335) (124,203) Sale of unlisted investments (65,335) (124,203) Sale of unlisted investments (65,335) (124,203) Sale of unlisted investments (80,300) 105,000 Interest review 6 713 130 Net cash used in investing activities 284,617 201,719 Interest paid (186,453) (32,319) Repayments of frameting (49,264) (32,	Movements on activatives and foreign exchange		(19,149)	(18,044)
Introduction (included ease) in choot or (included ease) included ease (included ease) in choot or (included ease) in c	increase in slock		(48,283)	(19,829)
Non-controlling inferests 19 1,337 (6,622) Tax received/pad/b 8,528 25,853 Net cash generated from operating activities (40,694) 41,897 Cash flows from investing activities Princhase of sucs diary understakings (net of cash acoured) (19,176) (52,377) Sale of subsidiary understakings and joint venture 120,521 101,778	Undrease)/denrease in debtors		(160,903)	31,022
Tax received/(paid) 8,528 25,853 Net cash generated from operating activities (40,694) 41,897 Cash flows from investing activities Up.176 (52,377) Sale of subsidiary undertakings first of cash acquired (19,176) (52,377) Sale of subsidiary undertakings and joint venture 120,521 101,778 Sale of many undertakings and joint venture (490,656) (322,446) Sale of many undertakings and joint venture 90 (7222) Sale of many undertakings and joint venture 90 (7222) Sale of many perassers (490,656) (322,446) Sale of many perassers 90 (7222) Processer of many perassers 10 88,000 (722,200) National investments 10 88,000 105,000 Recent unlisted investing activities 365,843 (299,340) Recent unlisted investing activities 284,617 201,719 Interest paid 186,453 (32,319) Repayments of financing 149,264 (32,013) Repayments of financing 12 12,412<	Indicase/idearease) in crootors		105,863	(173,957)
Net cash generated from operating activities (40,694) 41,897 Cash flows from investing activities Functions of such any undertakings (net of cash acoused) (19,176) (52,377) Sale of subsidiary undertakings and joint venture 120,521 101,778 coronase of tanglobe assets (490,656) (322,446) Sale of hitting the assets 90 (7,222) exchase of unlisted investments (65,335) (124,203) Sale of inlisted investments (0 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 366,843 (299,340) Cash flows from financing activities 284,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Repayments of financing (49,264) (32,013) Records from share use (25,417) 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/in	Non-controlling interests	19	1,337	(6,622)
Cash flows from investing activities (19,176) (52,377) Purchase of sucs dary undertakings (net of cash acquired) (19,176) (52,377) Salc of subsidiary undertakings and joint venture 120,521 101,778 curchase of tang per assets (490,656) (322,446) Sale of inlang pin assets 90 (7,222) exchase of unlisted investments (65,335) (124,203) Sale of inlisted investments 10 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 365,843) (299,340) Cash flows from financing activities 384,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents a	"ax received/(paid)		8,528	25,853
Princhase of sucs diary undertakings (net of cash acoured) (19,176) (52,377) Salc of subsidiary undertakings and joint venture 120,521 101,778 curchase of tang ple assets (490,656) (322,446) Sale of inlang ple assets 90 (7,222) Furthase of unlisted investments (65,335) (124,203) Sate of unlisted investments (0 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 365,843) (299,340) Cash flows from financing activities 384,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginn note fine year 11 256,415 172,478	Net cash generated from operating activities		(40,694)	41,897
Sale of subsidiary undertakings and joint venture numbers of tang oue assets 120,521 101,778 Sale of intang ple assets 90 (7,222) Fundamental set of unlisted investments (65,335) (124,203) Sate of unlisted investments 10 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 284,617 201,719 Interest paid (186,453) (32,319) Repayments of francing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginn no of tonyon 11 256,415 172,478 Exchange dains on reasonable dash equivalents 724 243	Cash flows from investing activities		-	
Functions of larging out assets (490,656) (322,446) Sale of inlarging bit assets 90 (7,222) Functions of fundisted investments (65,335) (124,203) Sate of unlisted investments 10 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 8 284,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of the year 11 256,415 172,478 Exchange gains on rate and cash equivalents 724 243	Princhase of sucsidiary undertakings (net of cash acourred)		(19,176)	(52,377)
Sale of inlaring bin assets 90 (7,222) Fundhase of unlisted investments (65,335) (124,203) Sate of unlisted investments 10 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 8 84,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (186,453) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cush equivalents at the beginn no of the given 11 256,415 172,478 Exchange gains on rash and cash equivalents 724 243	Sald of subsidiary undertakings and joint venture		120,521	101,778
Functions of unlisted investments (65,335) (124,203) Sate of unlisted investments 10 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 8 284,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Procends from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of tine year 11 256,415 172,478 Excluding equips on cash and cash equivalents 724 243	rurchase of tangible assets		(490,656)	(322,446)
Sate of unlisted investments 10 88,000 105,000 Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 8 8 7 201,719 Interest paid (186,453) (32,319) 3	Sale of inlangible assets		90	(7,222)
Interest received 6 713 130 Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 8 8 201,719 Interest paid (186,453) (32,319) (32,319) Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of the giver 11 256,415 172,478 Exchange gains our astrand cash equivalents 724 243	Purchase of unlisted investments		(65,335)	(124,203)
Net cash used in investing activities (365,843) (299,340) Cash flows from financing activities 3284,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of the year 11 256,415 172,478 Exchange gains on rash and cash equivalents 724 243	Sate of unlisted investments	10	88,000	105,000
Cash flows from financing activities Proceds from financing 284,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Proceds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of the year 11 256,415 172,478 Exchange gains on rash and cash equivalents 724 243	Interest received	6	713	130
Process from financing 284,617 201,719 Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of the year 11 256,415 172,478 Exchange gains on rash and cash equivalents 724 243	Net cash used in investing activities		(365,843)	(299,340)
Interest paid (186,453) (32,319) Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 541,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of the year 11 256,415 172,478 Exchange gains on rash and cash equivalents 724 243	Cash flows from financing activities			
Repayments of financing (49,264) (32,013) Proceeds from share issue 18 257,417 203,750 Net cash generated from financing activities 306,317 341,137 Net (decrease)/increase in cash and cash equivalents (99,496) 83,694 Cash and cash equivalents at the beginning of the year 11 256,415 172,478 Exchange gains on rash and cash equivalents 724 243	Proceeds from financing		284,617	201,719
Proceeds from share issue18257,417203,750Net cash generated from financing activities306,317341,137Net (decrease)/increase in cash and cash equivalents(99,496)83,694Cash and cash equivalents at the beginning of the year11256,415172,478Exchange gains on rash and cash equivalents724243	Interest paid		(186,453)	(32,319)
Net cash generated from financing activities306,317341,137Net (decrease)/increase in cash and cash equivalents(99,496)83,694Cash and cash equivalents at the beginning of the year11256,415172,478Exchange gains on rash and cash equivalents724243	Repayments of financing		(49,264)	(32,013)
Net (decrease)/increase in cash and cash equivalents(99,496)83,694Cash and cash equivalents at the beginning of the year11256,415172,478Exchange gains on rash and cash equivalents724243	Proceeds from share issue	18	257,417	203,750
Cash and cash equivalents at the beginning of the year 11 256,415 172,478 exchange gains on rash and cash equivalents 243	Net cash generated from financing activities		306,317	341,137
Exchange gains on hash alid cash equivalents. 724 243	Net (decrease)/increase in cash and cash equivalents		(99,496)	83,694
	Cash and cash equivalents at the boginning of the year	11	256,415	172,478
Cash and cash equivalents at the end of the year 1 156,919 256,415	Exchange gains on hash and cash equivalents		724	243
	Cash and cash equivalents at the end of the year		156,919	256,415

Note 26 details the prior period adjustments.

Statement of accounting policies

Company information

Fem Trading I mited (the Company) is a private company limited by shares and incorporated on 14 May 2020. The company is domiciled in England, the united Kingdom and registered under company number 12601636. The address of the registered office is at 6th Floor, \$5 Holborn, London, England, ECIN 2HT.

Statement of compliance

The Group and providual financial statements of Ferri Trading Limited have been prepared in completance with the United Kingdom Accounting Standards, including Financial Reporting Standard 102. The Financial Reporting Standard applicable in the United Kingdom and the Pepublic of Ireland (FRS 102) and the Companies Act 2006.

Basis of preparation of financial statements

The financial statements have been prepared on a going concern basis, under the historical cost convention, as modified by the recognition of certain financial assets and liabilities measured at fair value, and in accordance with the Companies Act 2006 and applicable accounting standards in the United Kingdom. The principal accounting policies, which have been applied consistently throughout the year, are set out below.

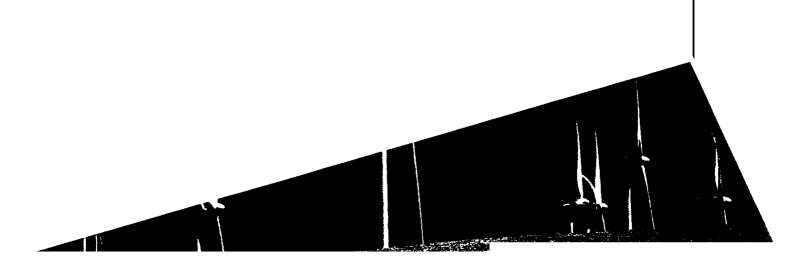
The consolidated financial statements include the results of all subsidiaries owned by Fern Trading Limited as listed in note 29 of the annual financial statements. Certain companies of these subsidiaries, which are listed in note 29 make taken the exemption from an audit for the year ended 30 June 2023 permitted by section 4794 of Companies Act 2006. In order to allow these subsidiaries to take the audit exemption, this parent company has given a statutory guarantee, in line with section 479C of Companies Act 2006, of all the butstanding net vabilities as at 30 June 2023.

Going concern

The Group's and the Company's business activities together with the factors (kely to affect its future development performance and position are set out the Strategic Report on pages 4 to 15. The financial position of the Group its cash flows, liquidit, position and corrowing faculties are described in the financial review on pages 31 to 36. The principal risks of the Group are set out on pages 17 to 20.

The Directors perform an annual going concern review that considers the Group's ability to meet its financial obligations as they fall duel for a period of twelve months after the date that the financial statements have been signed.

Dire to the challenging market conditions management have performed an assessment to determine whether there are any material uncertainties arising that could cast significant doubt on the at (tylof the Group to continue as a going concern. No significant assess have been noted and as a consequence, the directors believe that the Group is well placed to manage its business risks successfully despite the numerit uncertain economic outdook.



Statement of accounting policies

In reaching this conclusion the Directors have reviewed the financial impact of the uncertainty on the Group's balance sheet, profit and loss and cash flows with specific consideration given to the following

A reverse stress test was performed on the base case forecast to ascertain what scenarios would result in risks to the Group's liquidity position. The test showed even in an unlikely scenario of a significant reduction of revenue of 46%, the Group is able to sustain its current operational costs and meet all liabilities as they fall due for at least a year from the date of signing these financial statements when utilising the available facilities within the Group.

The Group has a number of financing facilities that contain covenants requiring the Group to maintain specified financial ratios and comply with certain other financial covenants. These financial covenants are tested at least biannually, and, at the date of this report, the Group is in compliance with all its financial covenants. Stress tests on reasonably plausible scenarios such as a significant reduction in EBITDA of 84% over time have been used to assess the covenant requirements for the at least the next twoive months and all covenants have been forecast to be met even under the stress test scenario, in the going concern period

At 30 June 2023, the Group had available cash of £157m and headroom available of £175m including a revolving credit facility of £290m. Debt of £217m is due to mature in less than one year, with the remainder of £941m payable in more than one year. The Group's facilities, repayment dates and undrawn amounts are set out in Note 16 Loans and Borrowings.

Key accounting judgement and estimates have been made with consideration given to the current economic outlook. Key estimates include loan recoverability, valuation of work in progress, decommissioning provisions, impairment of goodwill and investments, business combinations and hedge accounting. Details are set out on pages 50 to 60.

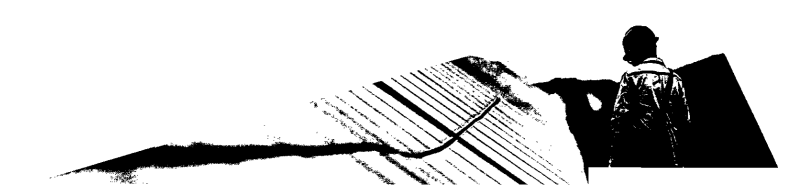
Based on the above assessment of current economic conditions and the impact on the Group's financial position, liquidity and financial covenants, the directors have concluded that the Group and the Company has adequate resources to continue in operational existence for the next 12 months. Thus, they continue to adopt the going concern basis of accounting in preparing the annual financial statements.

Exemptions for qualifying entities under FRS 102

FRS 102 allows a qualifying entity certain disclosure exemptions, subject to certain conditions, which have been compiled with, including notification of, and no objection to, the use of exemptions by the Company's shareholders

The Company has taken advantage of the following exemptions

- from preparing a statement of cash flows, on the basis that it is a qualifying entity and the consolidated statement of cash flows included in these financial statements, included the Company's cash flows,
- from the financial instrument disclosures, required under FRS 102 paragraphs 11.39 to 11.48A and paragraphs 12.26 to 12.29, as the information is provided in the consolidated financial statement disclosures.
- iii from disclosing the Company key management personnel compensation, as required by FRS 102 paragraph 33.7



Statement of accounting policies

Basis of consolidation

The consolidated financial statements include the insults of Fern Trading Limited and all its subsidiary undertakings made up to the same accounting date. All intra-group balances, fransactions, income and expenses are eliminated in the consolidation. The results of subsidiary, undertakings acquired or disposed of during the period are included or excluded from the income statement from the effective date of acquisition or disposa.

All unpertakings over which the Group exercises control being the power to govern the financial and operating policies so as to obtain benefits from their activities are consolidated as subsidiary unpertakings. Where a subsidiary has different accounting policies to the Group adjustments are made to those subsidiary financial statements to apply the Group's accounting policies when proparing the consolidated financial statements.

Any subsidiary undertakings or associates sold or acquired during the year are included up to lor from, the dates of change of control or change of significant influence respectively.

Where the Group has written a put option over shares held by a non-controlling interest, the Group derecognises the non-controlling interest and instead recognised contingent deferred consideration liability within other payables for the estimated amount likely to be paid to the non-controlling interest on exercise of those options. The residual amount, representing the difference between any consideration paid/payable and the non-controlling interests share of net assets is recognised as goodwill. Movements in the estimated liability after initial recognition are recognised as goodwill.

Foreign currency

i. Functional and presentation currency

The Group financial statements are presented in pound sterling and rounded to thousands

The Company's functional and presentation currency is pound stelling and journeed to thousands

ii. Transactions and balances

Foreign currency transactions are translated into the functional currency using the soot exchange rates at the dates of the transactions. At each period end foreign currency monetary, fems are translated using the closing rate. Non-monetary items measured at historical cost are translated using the exchange rate at the date of the transaction and non-monetary items measured at fair value are measured using the exchange rate when fair value was determined. Foreign exchange gains and losses resulting from the settlement of transactions and from the translation at period-end exchange rates of monetary assets and liabilities denominated in foreign currencies are recognised in the profit and loss account.

At torkigh exchange gains and losses are presented in the profit and loss account within administrative excenses.

iii. Translation

The trading results of Group undertakings are translated into bounds storting at the average exchange rates for the year. The assets and Lapitities of overseas undertakings including goodwill, and fair value adjustments around on and usition, are translated at the exchange rates ruling at the year-end. Exchange adjustments around from the intranslation of cooring net investments and from the translation of the profits or losses at average rates are recognised in Other comprehensive income and a located to non-controlling interest as appropriate.

Statement of accounting policies

Turnover

The Group operates a number of classes of business. Revenue is derived by the following

Energy

Turnover from the sald of electricity generated by colar farms, wind generating assets, reserve power plants and biomass and landfill sites is recognised on an accruals basis in the period in which it is generated. Revenue from long term government backed offtake agreements, such as the Renewable Obligation Certification (ROC) scheme are accrued in the period in which it relates to Turnover from the sale of fertiliser by biomass and landfill businesses is recognised on physical dispatch.

· Lending

Turnover represents arrangement fees and interest on loans provided to customers, net of any value added tax. Loan interest is recognised on an accrual basis in line with contractual terms of the loan agreement. Arrangement fees are spread over the life of the loan to which they relate

Fibre

Turnover is recognised at the fair value of the consideration received for internet connectivity and related IT services provided in the normal course of business, and is shown net of VAT. Turnover is recognised based on the date the service is provided.

· House building

Turnover is recognised on legal completion of the sale of property, land and commercial spaces. Turnover from housing association contracts is recognised by reference to the value of work completed as a proportion of the total contract value. Turnover for retirement living is recognised when the significant risks and rewards of ownership of retirement properties have passed to the buyer (on legal completion), the amount of revenue can be recognised reliably, and it is probable that the economic benefits associated with the transaction will flow to the entity.

Employee benefits

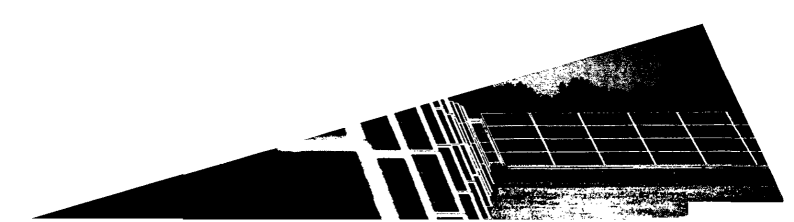
The Group provides a range of benefits to employees, including annual bonus arrangements, paid holiday arrangements and defined contribution pension plans

i. Short-term benefits

Short-term benefits including holiday bay and other similar non-monetary benefits, are recognised as an expense in the period in which the service is received.

ii. Defined contribution pension plan

A defined contribution plan is a pension plan under which the Group pays fixed contributions into a separate entity. Once the contributions have been paid the Group has no further payment obligations. The contributions are recognised as an expense when they are due. Amounts not paid are shown in accruals in the palance sheet. The assets of the plan are held separately from the Group in independently administered funds.



Statement of accounting policies

iii. Share-based payments

Cash settled share-based payments are measured at rail value at the balance sheet date. The Group recognises a liability at the balance sheet date based on these fair values, taking into account the estimated number of units that will actually vest and the current proportion of the lessing period. Changes in the value of this liability are recognised in the income statement.

The Group has no equity-settled arrangements

Finance costs

Finance costs are charged to the profit and loss account over the term of the debt of ngitheleffective interest method so that the amount charged is at a constant rate on the carrying amount ilssue costs are initially recognised as a reduction in the proceeds of the associated capital instrument and released to the profit and toss account over the term of the debt.

Current and deferred tax

Tay is recognised in the statement of income and retained earnings, except that a change attributable to an item of income and expense recognised as other comprehensive income or to an item recognised directly in equit, is also recognised in other comprehensive income or directly in equit, respectively

The current income tax charge is calculated on the basis of tax rates and laws that have been enacted or substantively enacted by the balance sheet date in the countries where the Combany operates and generates income.

Defended balances are recognised in respect of all timing differences that have only nated but not reversed by the Balance sheet date, except that

- The recognition of deferred tax assets is limited to the extent that it is probable that they will be recovered against the reversal of deferred tax liab lities or other future taxable profits, and
- Any deferred tax balances are reversed if and when all conditions for retaining associated tax allowances have been met.

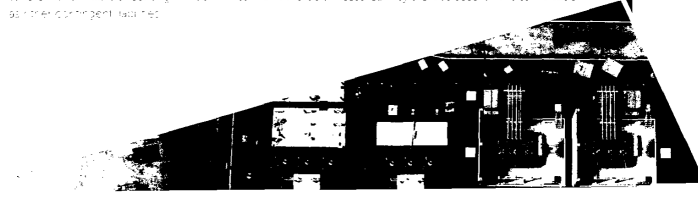
Deferred tax balances are not recognised in respect of permanent differences except in respect of business combinations, when deferred tax is recognised on the differences between the fair values of assets acquired and the future tax deductions available for them and the differences between the fair values of liabilities acquired and the amount that will be assessed for tax. Deferred tax is determined using tax rates and laws that have been chacted or substantially enacted or, the balance sheet date.

Business combinations and goodwill

Business compinations are accounted for by applying the purchase method.

The cost of a business combination is the fair value of the consideration gillon, liabilities incurred in assumed and the equity instrumentol issued plus the costs directly attributable to the business combination. Affect contributes adhiculated in stages the cost is the consideration at the date of each transaction.

On acquisition of a lover essilfant laives are attributed to the identifiable ascets. Tabilities and contingent labilities unless the fair to be cannot be in easured reliably in which case the laive is incorporated as goldown. Where the fair labilities of contingent labilities cannot be reliably measured triey are disclosed on the samp casis as not removed they are disclosed on the samp casis.



Statement of accounting policies

Goodwill recognised represents the excess of the fair value and directly attributable costs of the purchase consideration over the fair values to the Group's interest in the identifiable net assets, liabilities and contingent liabilities acquired.

On acquisition, goodwild is allocated to cash-generating units (CGU's) that are expected to benefit from the combination

Goodwill is amortised over its expected useful life which is determined based on the estimated lifespan of the assets acquired. Where the Group is unable to make a reliable estimate of useful life, goodwilt is amortised over a period not exceeding ten years. Goodwill is reviewed and assessed for impairment indicators on an annual basis and any impairment is charged to the profit and loss.

Tangible fixed assets

Tangible fixed assets are stated at cost less depreciation. Depreciation is provided at rates calculated to write off the cost of fixed assets, less their estimated residual value, over their expected useful lives. Depreciation commences from the date an asset is brought into service. Land and assets in the course of construction are not depreciated. Tarigiple assets are depreciated over their estimated useful lives, as follows:

Land and buildings	2% to 4% straight line			
Power stations	3% to 5% straight line			
Plant and machinery	4% to 33% straight line			
Network assets	4% to 6% straight I-ne			

Assets in the course of construction are stated at cost. These assets are not depreciated until they are available for use

Where factors, such as technological advancement or changes in market price, indicate that residual value or useful life have changed, the residual value, useful life or depreciation rate are amended prospectively to reflect the new circumstances. The assets are reviewed for impairment if the above factors indicate that the carrying amount may be impaired.

Gains and losses on disposals are determined by comparing the proceeds with the carrying amount and are recognised within profit or loss

Intangible assets

Intangible assets are stated at cost less accumulated amortisation and accumulated impairment losses. Amortisation is calculated, using the straight-line method, to allocate the depreciable amount of the assets to their residual values over their estimated useful lives, as follows:

	()E
Development rights	25 and 30 years
Software	2 to 10 years

Amortisation expenses are included in administrative expenses. Development rights relate to planning consent to build a solar farm and a wind farm acquired on acquisition.

Where factors, such as changes in market price, indicate that residual value or useful life have changed, the residual value, useful life or amortisation rate are amended prospectively to reflect the new circumstances.

The assets are reviewed for impairment if the above factors indicate that the carrying amount may be impaired.

Statement of accounting policies

Leases

At inception the Group associses agreements that transfer the right to use assets. The assessment considers whether the arrangement is local contains allease based on the substance of the arrangement and whether the lease should be classified as either a finance lease or an operating lease.

Leases of assets that transfer substantially all the risks and rewards incidental to owner hip are class find as finance leases. Finance leases are capitalised at the commencement of the lease at the fair value of the leased asset and depreciated over the shorter of the lease term and the estimated useful life of the asset. Assets are assessed for impairment at each reporting date.

Leases that do not transfer all the risks and rewards of ownership are classified as operating leases. Favincents under operating leases are charged to the period of the lease.

The lease is a construction of the lease is a country of a straight line basis over the period of the lease.

Investments

The Company holds in estiments in a subridiary at cost less accumulated impairment losses. If an impairment loss is subsequently reversed, the carrying amount of the investment is increased to the revised estimate of its recoverable amount, but only to the extent that the revised carrying amount does not exceed the carrying amount that would have been determined had no impartment loss been recognised in prior periods. A reversal of an impairment loss is recognised in the profit and loss account:

Cash

Cash includes cash in hand and deposits repayable on demand. Restricted cash represents cash for which the Group does not have immediate and direct access or for which regulatory or legal requirements restrict the use of the cash.

Stocks

Raw inaterials, spare parts and consumables are valued at the lower of cost and het reassable value. Where necessary a provision is made for obhelete, slow moving and defect to stock. Cost is determined on the first in, first-out (FI-O) method.

Fuel stocks (MBM and litter) are valued on an average cost basis over one to two months and orclusion for unusable litter is reviewed monthly and applied to off-site stock.

Fuel stock of straw has been valued at the historical cost per forms of straw 4 provision for unusable straw is identified on an individual stack cases and is reviewed monthly. Stocks are used on a first in iffirst out (FIFO) cases by age of straw.

Stocks of achiat Fibrophosiare valued at the lower of contranding real spote value to the Group

Smicks of property development work in progress. IMPIII are stated at the lower of cost and het real sable usion. Only comprises direct materials and where applicable direct landur costs and those overneads that have been incurred in bringing the stocks to their present locations and condition.

An each respecting ligate, an accessment is made for impariment. Any excess of the carrying and out of stocks over its estimated selling price less coats to complete and so increasing the day an impairment ideal through the profit and loss account. An erea cot impairment losses are all cirecognise unit the profit and loss account.

Statement of accounting policies

Accrued income

Accrued income on loans is calculated at the rate of interest set out in the loan contracts. Friergy income is accrued over the period in which it has been generated.

Deferred income

Deferred income is recognised in accordance with the terms set out in the contact. Deferred income is released to the profit and loss account in the period to which it relates.

Financial instruments

The Group has chosen to adopt Sections 11 and 12 of FRS 102 in respect of financial instruments

Financial assets

Basic financial assets including trade and other receivables and cash and bank balances are initially recognised at transaction price, unless the arrangement constitutes a financing transaction, where the transaction is measured at the present value of the future receipts discounted at a market rate of interest Such assets are subsequently carried at amortised cost using the effective interest method

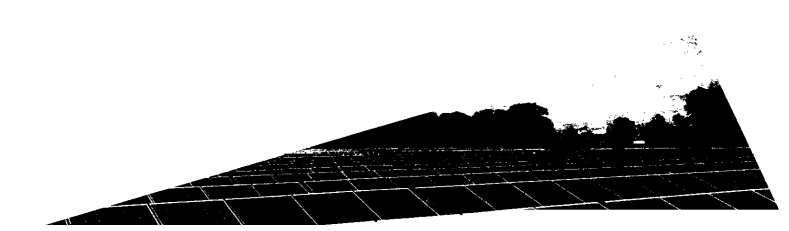
At the end of each reporting period financial assets measured at amortised cost are assessed for objective evidence of impairment. If an asset is impaired the impairment loss is the difference between the carrying amount and the present value of the estimated cash flows discounted at the asset's original effective interest rate. The impairment loss is recognised in profit or loss.

Other financial assets, including investments in equity instruments which are not subsidiaries, associates or joint ventures, are initially measured at fair value, which is normally the transaction price. Such assets are subsequently carried at fair value and the changes in fair value are recognised in profit or loss, except that investments in equity instruments that are not publicly traded and whose fair values cannot be measured reliably are measured at cost less impairment.

Financial assets are derecognised when (a) the contractual rights to the cash flows from the asset expire or are settled, or (b) substantially all the risks and rewards of the ownership of the asset are transferred to another party or (c) control of the asset has been transferred to another party who has the practical ability to unilaterally sell the asset to an unrelated third party without imposing additional restrictions

Financial liabilities

Basic financial liabilities, including trade and other payables, bank loans, loans from fellow Group companies and preference shares, are initially recognised at transaction price, unless the arrangement constitutes a financing transaction, where the debt instrument is measured at the present value of the future receipts discounted at a market rate of interest



Statement of accounting policies

Dept instruments are subsequently carried at amort sed cost, using the effective interest rate mornod. Fees baid on the establishment of loan facilities are recognised as transaction costs of the loan to the extent that it is probable that some or all of the facility will be drawn bown. In this case, the fee is deferred until the drawn down occurs. To the extent there is no evidence that it is probable that some or all of the facility will be drawn bown, the fee is depitalised as a pro-cayment for liquidity services and amortised over the boriod of the facility to which it relates

Trade payables are obligations to pay for goods or solvices that have been acquired in the ordinary course of business from suppliers. Accounts payable are classified as current liabilities if payment is due within one year orders. If not they are presented as non-current liabilities. Trade payables are recognised initially at transaction once and subsequently measured at amortised cost using the effective interest method.

Enancial liabilities are derecognised when the liability is extinguished, that is when the contractual obligation is bischarged, cancelled or expires

Provisions

Previsions are made where an event has taken place that gives the Group a legal or constructive obligation that probably requires settlement by a transfer of economic benefit, and a reliable estimate can be made of the amount of the obligation.

Provisions are charged as an expense to the profit and loss account in the year that the Group becomes aware of the obligation, and are measured at the best estimate at the halance sheet date of the expenditure required to settle the obligation, taking into account relevant risks and uncertainties.

Hedging

The Group applies hedge accounting for transactions entered into to manage the cach flow exposures of borrowings. Interest rate swaps are hold to manage the interest rate exposures and are designated as cash flow hedges of floating rate perrowings. Changes in the fair values of derivatives designated as cash flow hedges, and which are effective, arc recognised directly in equity. Any ineffectiveness in the hedging relationship (being the excess of the cumulative change in fair value of the hedged item since inception of the hedge) is recognised in the profit and loss.

The gain or loss recognised in other comprehensive income is reclass field to the profit and loss in accordance with the cash flows of the nedged item. Hedge accounting is discontinued when the hedging instrument expires into longer meets the hedging criterial the forecast transaction is no longer highly probable, the hedged debt instrument is defect grised or the hedging instrument is remainated.

Share capital

Ordinary shares, issued by the Group arc recognised in educy at the value of the proceeds received, with the expert overhald alive being credited to share from unit.

Non-controlling interests

Tion, duritto ling, interests are measured at their proportionate share of the acquiree's identifiable net assets at the data of acquirition.



Statement of accounting policies

Key accounting judgements and estimates

The preparation of financial statements in compliance with FRS 102 requires the use of certain critical accounting estimates. It also requires management to exercise judgement in applying the Company's accounting policies. Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. The key estimates and judgements in preparing those financial statements are

i. Recoverability of loans and advances to customers (estimate)

Loans and advances to customers, including associated accrued income balances, are reviewed for impairment on a biannual basis. In considering the need for a provision, management determine their best estimate of the expected future cash flows on a case by case basis. As this estimate relies on a certain number of assumptions about future events which may differ from actual outcomes, including the berrower's ability to repay interest and capital due in future periods, this gives rise to judgement as to whether there is a shortfall between the carrying value and the fair value of the debtor balance.

Management note that provisions against loans and advances is a critical estimate and have therefore performed sensitivity analysis on the provision. The results of the sensitivity analysis conclude that a change of +/- one per cent in the amount provided against the estimated balance at risk would have resulted in £3.6m tess/more expenditure being charged to the income statement during the period. See note 13 for the carrying amount of the debtors and provisions at 30 June 2023.

ii. Value of property development work in progress ('WIP') (estimate)

Property development WIP is reviewed for impairment on a periodic basis. In considering the need for a provision, management determine their best estimate of the recoverable value. Management engage an expert external valuer to provide key assumptions about ruture events which may differ from actual outcomes including property valuations, rate of saids and development costs.

These estimates give rise to judgement as to whether there is a shortfall between the carrying value and the fair value of the balance as at the 30 June 2023. Post year end, management have reviewed the assumptions used to determine the value of property development WIP and have observed no changes in performance that would impact the valuation as at the 30 June 2023. See note 12 for the carrying amount of the property development WIP.

iii. Purchase price agreement (Australian entities) (judgement)

The Group owns one energy generating subsidiary in Australia which has entered into purchase price agreements (PPA's) in 2019 and 2021. The PPA's include a contract for differences "CfD" whereby the subsidiaries pay/receive amounts from the customer based on the differences between a fixed selling price and the actual price for electricity sold to the Australian energy market. The directors believe the contract is outside the scope of FRS 102 section 12 as it is for the sale of a non-financial item and the CfD is typical for such arrangements. Therefore it is being accounted for under FRS 102 section 23 as a revenue contract with variable consideration, rather than revaluing the entire contract to fair value.

iv. Business combinations (estimate)

The cost of a business combination is the fair value of the consideration given, liabilities incurred plus the costs directly attributable to the business combination. Fair value of these combinations is a key estimate and more details are provided on pages 54 to 55.



Statement of accounting policies

v. Decommissioning provision (estimate)

The provision for decommissioning costs is measured at management sibest estimate of the present value of the expenditure required to settle the future obligation to return land on which there are operational wind and solar farms, to its original condition. The level of the provisions is determined to a significant degree by the estimation of future dismantling and restoration costs as well as the timing of dismantlined.

Wind Farms (estimate):

Management note that decommissioning provisions is a critical estimate and have therefore performed sensitivity analysis. The results of the sensitivity analysis conclude that a change of \pm / \pm one per cent in the discount rate would have resulted in £2.2m increase/decrease in the provision. See note 18 for the provision recognised at 30 June 2023. Management utilise external expertise to provide an estimated cost to dismantle and have used a discount rate of 4.5% to retrect the time in value of money and the risks specific to the obligation.

UK Solar (estimate):

Management note that decommissioning provisions is a critical estimate and have therefore performed sensitivity analysis. The results of the sensitivity analysis conclude that a change of $+\ell$ one per cent in the discount rate would have resulted in £3.0m increase/decrease in the provision. See note 18 for the provision recognised at 30 June 2023. Management utilise external expertise to provide an estimated cost to dismantle and have used a discount rate of 4.2% to reflect the time in value of money and the risks specific to the obligation.

French Solar (judgment):

Management believe that given the nature of these particular assets, the lessor may wish to either take title of the assets for either continued use or to realise value through selling the assets and as such do not believe that an outflow is prepable to settle this restoration obligation. Management will continue to monitor the situation at each balance sneet date.

vi. Impairment of goodwill and investments (estimate)

The value of goodwill held by the Croup and investments in subsidiary undertakings held by the Company is reviewed annually for impairment. The recoverability of these balances is considered with reference to the present value or the estimated future cash flows. These calculations use cash flow projections which extend forward forecast business performance together with assumptions surrounding the expected life of the asset externally prepared forecasts and valuations, and any adjustments required to the discount rate to take account of business risk. The estimated present value of these future cash flows is sensitive to the discount rate and growth rate used in the calculation, all of which require management's judgement. Testing of the carrying value has been performed during the year, which has involved several scenaries being modeled. Barco on this testing and the resulting impairment recognised on investments in subsidiar, entities.

Management note that impairment of goodwill and indestments is a critical estimate and have therefore perform to sensituit, analysis on the provision. The results of the sensituit, analysis conclude that a change of +6 one per cent in the amount provided against the estimated balance at risk would have resulted in £5.14rh less-more expenditive being tharged to the income statement during the period. See riche 8 for the carrying amount of the goodwill and investments at ₹0 June 2023.

Notes to the financial statements for the year ended 30 June 2023

Analysis of turnover by category

	2023	2022
	£'000	£'000
Lending activities	48,613	42,404
Energy appration is some reserve proven and dono	393,562	365,958
Energy occuations biomass and andfill	212,158	223,526
Heathicare operations'	54,849	45,978
Home building	74,932	25,034
Hibre costations	16,237	8,930
	800,351	711,830

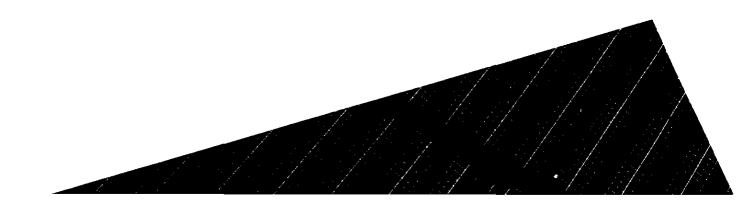
Tincluded in anothre from Health card operations is £291m (£022, £174m) relating to the sale of retirement allage units, and £25.8m (2022, £28.6m) in relation to services rendered

Analysis of turnover by geography

2023	2022
£'000	£'000
ented kingdom 669,180	603,911
Furoix 127,287	84,433
Rest - f world 3,884	23,486
800,351	711.830

Other income

2023	2022
£'000	£1000
Liquidated damages and insurance process 4,968	3,550



Notes to the financial statements for the year ended 30 June 2023

This is stated after charging/icred thigh

	2023	2022
	£'000	£ 000
Annotisation of eithing ble a sors in the St	43,055	37,849
to paints of 20 mangular assets, selts (8)	936	/,913
Depression of tangit loss etchnises to	103,754	101,802
impairment of the passots and \$500 note 9.	21,670	=
Augiturs remunicial on – Colombaru, and the variup's consolid ded treatents talen ents	53	45
Auditors (Enturior adding) Company (subject of these	1,129	819
Auditors removeration into laugition likes	564	246
Positors in titul Heat on in tuke gropa and diservices	507	482
Threen nontheanewhange	650	7,772
Onersting (easy pentals)	12,677	13,783

	2023	2022
	£′000	E'000
Clarges and swames	94,557	85,432
social security does	10,168	7,041
Chleripens (n) ost	3,304	3,233
	108,029	95,706

The Group provides a defined contribution schemes for its employees in the UK. The amount recognised as an expense for the defined contribution scheme is shown in the table above.

The monthly average number of persons employed by the Group during the year was:

	2023	2022
	Number	Number
 A transfer of the property of the	1,067	1,032
Agreement Anatom	851	631
The said	5	3
	1,923	1.666

The Diumbany hard one other employee other than Directors divining the phropd ended 30 June 2023 (2022) 1.



Notes to the financial statements for the year ended 30 June 2023

4 Date See Telmake but is

2023	2022
£'000	£.000
The Control of the Co	5 Per
rimblements. 293	176

During the year no pension contributions were made in respect of the directors (2022 none).

The Group has no other key management (2022, none).

5 long to got to take schickly.

A number of subsidiaries of the Group operate a cash-settled LTIP to qualifying employees, whereby employees render services in exchange for cash, the amount of which is determined by reference to the valuation of the underlying subsidiary. The fair value of the liability for the awards made is measured at each reporting date and at the settlement date. The fair value is recognised over the vesting period. The amount of expense recognised takes into account the best available estimate of the number of units expected to vest under the service and performance conditions underlying each award granted.

Cash-settled share-based payment transactions with employees

	2023	2022
	Number of	Number of
	awards	awards
Opening cutstanding balance	3,678,314	1,914,751
Movement during the year	(122,417)	1,763,563
Closing outstanding balance	3,557,897	3,678,314

The total charge for the year was £3,961,000 (2022 £3,133,000) and at the 30 June 2023 there was a liability of £5,464,000 included within creditors greater than one year (2022 £2,407,000).

6 Interest

Interest receivable and similar income	2023	2022
	£'000	£′000
Integration bank balances	713	130
Interest payable and similar expenses	2023	2022 (restated)
	£'000	E'000
INTELES, OU DAUP POLICIOUS, and the second s	46,322	23,907
Amort when of insue crists on bank borrowings	2,943	2,598
Proof tables on derivative financial instruccents	0	(1,235)
	49,265	25,270

Notes to the financial statements for the year ended 30 June 2023

7 Oag

a) Analysis of charge in year

	2023	(restated) 2022
	£'000	£'000
Current tax:	the state of the s	AND THE PERSON NAMED IN COST
Kic importance that pelice concrete this sitter that con-	(99)	(297)
Adjustments in jospen for any perificis	623	4,770
creign twilsuffered	2,089	5,641
lots' thrent tak charse in ob-	2,613	10,114
Deferred tax:		
randanat in and reversal of iming differences	(25,748)	6,227
Adjustments in respect of or thorning	7,285	(3,741)
Effect or change in the rates	(1,358)	5,268
Total deterned tax	(19,821)	7,754
Tax charge on profit/(loss) on ordinary activities	(17,208)	17,868

b) Factors affecting tax charge for the year

The tax assessed for the year is lower (2022) higher than the standard rate of corporation tax in the UK of 20% (2022) 19%). The differences are explained below.

	2023	(restated)
		2022
in gamma waa waa ka ka ka marani waxa ka	£'000	£'000
Profit/(loss) before tax	(148,767)	55,888
Profit (Esset Cruze fax must be labble) bloomed rate of increasing the Unit of 2/9/00/02. I (Esset)	(30,497)	10,619
FIRE IS Q ⁴		
Fabruses richard with griental purplises	12,874	11.723
for Feffecti	(5,407)	(868)
monthly neithbrack entities to vanker	(892)	(8,102)
Adjustment, member of Chorden or 6.8	7,896	(545)
Fire could unange in the rates	(1,182)	5.041
Total tax charge for the year	(17,208)	17.868

c) Factors that may affect future tax charge

The Finance Act 2001 chapted on 10 June 2021 increased the main rate of Uk corporation tall from 190 to 25% effective 1 April 2025. Detended takes on the balance sheet have been incastiled at 25% (2022) 25% on the represents the future holography has rate that it an exaction at the calance short page.

Note vé derails the prior per up adjustments.

Notes to the financial statements for the year ended 30 June 2023

8 let a sale to 2 - 4.

	Software	Goodwill (restated)	Development rights	Total
Group	£'000	£'000	£'000	£'000
Cost	and the second of the second of	A CONTRACTOR OF TAXABLE	n i kali i i yazi izi i yi i kuuminin sa zoba usanimmeh zinki keebba salah kum	where the second results are second
At 1 July 2022	3,089	743,456	15,314	761,859
Acquired thir agn business combinations (is de 27)	6,612	6,565	-	11,810
Additions	2,047	14,105	-	1 7,519
Disposals	-	(3,439)	(10,216)	(13,655)
Gain on trunslation	-	_	-	
At 30 June 2023	11,748	760,687	5,098	777,533
Accumulated amortisation				
At 1 July 2022	119	202,475	1,557	204,151
Disclosals	(22)	_	(1,442)	(1,464)
Loss on translation	_	1,981	_	1,981
Impainnent		936	**	936
Charge for the year	1,657	41,263	135	43,055
At 30 June 2023	1,754	246,655	250	248,659
Net book value				
At 30 June 2023	9,994	514,032	4,848	528,874
At 30 June 2022	2.970	540,981	13,757	557,708

The gain on translation of foreign currency denominated goodwill is recognised in other comprehensive income. Amortisation of goodwill is charged to administration costs.

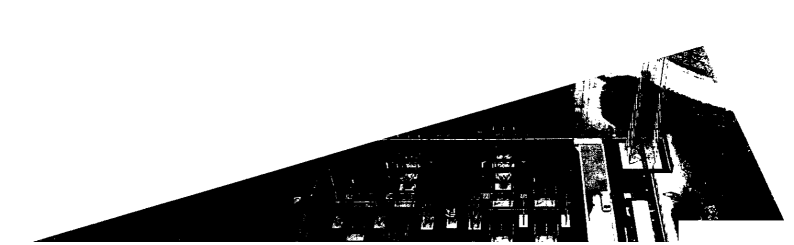
Details of the subsidiaries acquired during the year ended 30 June 2023 can be found in note 27

During the year the Group disposed of a solar farm in Australia. Development rights relating to this sale were £10.2m with accumulated amortisation of £1.4m

Impairment of £0.9m has been recognised on goodwill (2022-F79m)

No assets have been pledged as security for liabilities at year end (2022) none)

The Company had no intangible assets at 30 June 2023 (2022 Inone).



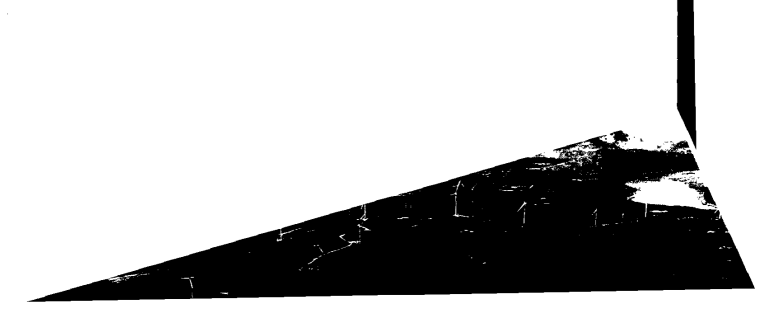
Notes to the financial statements for the year ended 30 June 2023

9 - 1 - 1 - 1 - 1

	Land and buildings	Power stations	Plant and machinery	Network assets	Assets under construction	Total
Group	£'000	£'000	£'000		£'000	£'000
Cost			a, in the state of the population and and a		the second secon	Mary and the second of the second
21 7 (22)	10,533	319,071	1.745,911	118,686	310,170	2,504,371
Add to 40	8,458	1,783	48,388	138,061	352,053	548,743
ACO in ACO Lagrana in Estimate ST Control of the Control of Estimate ST	-		469	-	-	469
Forancian no error	_	-	(3,294)	-	_	(3.294)
escate o	-	133	(39,357)	20,331	(73.296)	(92.189)
Lifety of all 1	_	=	(243, 366)	(1,749)	(103)	(245,218)
At 30 June 2023	18,991	320,987	1,508,751	275,329	588,824	2,712,882
Accumulated depreciation						
212 Ay 2000	4,593	107,189	494,742	4 417	_	610,941
Charge Scribe Lear	1,883	15,604	72,130	14,137	-	103,754
Linguisain	_	18	(15,950)	-	_	(15,932)
Transfer	(25,827)		(15.750)	44,	-	(41,130)
reaction and	21,020		-		-	21,020
४विचन को स्टान र सम्बद्धान	_	-	(1, 325)	-	-	(1,325)
At 30 June 2023	1,669	122,811	533,847	19,001	_	677,328
Net book value						
At 30 June 2023	17,322	198,176	974,904	256,328	588,824	2,035,554
40 1/1 June 2 1	5,940	211.882	1,251,169	114,269	310 170	1,893,430

Included within tangible assets are capitalised finance costs directly attributable to bringing the asset into use. The net carrying amount of assets not under finance leases included in plant, machinery, fixtures and fittings is First (2022-161,785,000). Included in network assets is a provision of £2,070,000 (2022-161,023,000) for obsolete equipment and development.

The Company had no rangiple assets at 30 June 2023 (2022) nonel



Notes to the financial statements for the year ended 30 June 2023

10 • Stract,

	Unlisted investments	Total
Group Cost and net book value	£'000	£'000
At July 2022	35.452	35,452
Additions	66,290	66,290
Disposais	(88,000)	(000,88)
At 30 June 2023	13,742	13,742
At 30 June 2022	35,452	35,452

	Subsidiary undertakings	Total
Company	£'000	£′000
Cost		
At 70 Tune 2022	2,539,978	2,539,978
Additions	452,012	452,012
Disposals	-	-
At 30 June 2023	2,991,990	2,991,990
Accumulated impairments		
At 30 June 2022		
Reversa of impairments	_	_
Impairments	_	
At 30 June 2023	_	_
Net book value		
At 30 June 2023	2,991,990	2,991,990
At 30 June 2072	2,539,978	2,539,978

Details of related undertakings are shown in note 29

Unlisted investments comprise the Group's holding of the members capital of Terido LLP, a lending business, and its shareholding in Bracken Trading Limited. Fern co founded Terido LLP in October 2012 with the intention of conducting a proportion of its future trade through the partnership. Additions and disposars of unlisted investments relate to investments and divestments in Terido LLP in line with Fern's cash requirements and to utilise surplus funds. Fern has a small shareholding in Bracken Trading Limited from time to time. Fern's investment in Bracken Trading Limited at 30 June 2023 was £Nil (30 June 2022. Enil: The directors do not consider. Terido LLP or Bracken Trading Limited to be subsidiary undertakings of Fern Trading Limited.

Notes to the financial statements for the year ended 30 June 2023

11 (1) (1) (1) (1) (1) (1) (1) (1)

Cash includes cash in hand and deposits repayable on demand.

Restricted cash represents cash for which the Group does not have immediate and direct access or for which regulatory or a gall requirements restrict the list of the cash.

	Group	•
	2023	2022
Control with the control of the cont	£'000 104,744	£'000 195,823
Anatherized Cash Cash at bank and in hand	52,175 156,919	60.592 256,415

Restricted cash is comprised of EMI held in Escrow and £52,175,231 of cash held in subsidiaries with brandual distribution windows.

The Company had a cash balance of £17.4 8,000 as at 30 June 2023, none of which was restricted (2022 ϵ 422,000).

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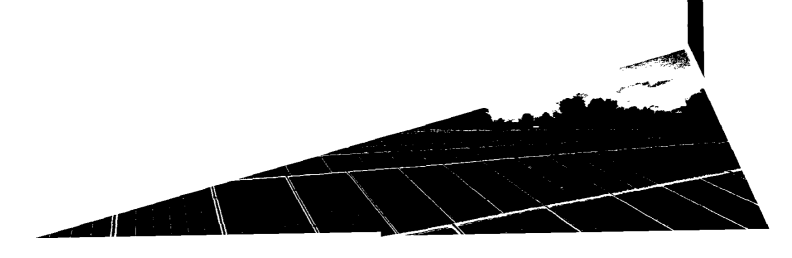
	Group	
	2023	2022
	£'000	£'000
A, n stock I	1,978	1,538
Fuel (pare but, and computation	27,132	26,023
Property acception ent WIF	234,506	156.918
	263,616	184,479

The amount of stocks recognised as an expense during the year was £157.827,000 (2022-£120,413,000).

Included in the fuel, spare batts and consumables stock value is a provision of £378,000 for prosable fuel stock (2022-£390,000) including in property development WIP is a provision of £591,000 (2022-£928,000) for warranty and site specific provisions.

There has been no impairment recognised during the year on stock (2022) honer flip inventory has been pledged as security for liabilities (2022) hone.

The Company had no rtocks at 30 June 2027 (2022) hone



Notes to the financial statements for the year ended 30 June 2023

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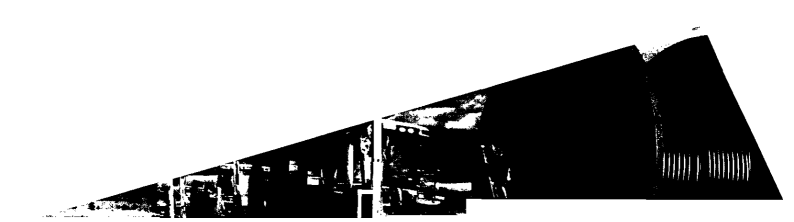
	Group		Compan	у
	2023	2022 (restated)	2023	2022
	£'000	E,000	£,000	£'000
Amounts falling due after one year	igner i mengemente e tip er julie e er i mellementelligene de julie i i i i i i i i	an a	the property of the second state of the second seco	the annual tile of a selection of the
Loans and ride inces to customers	141,927	137.662	-	-
Precapronts	18,714	-	· -	
Amounts falling due within one year				
, nams and advances to customers	297,609	223,239	-	=
Trade dehtors	26,075	42,050	14	392
Amounts owed by related parties indee 24:	-	-	21,227	32,950
Cathir dept in	21,338	20,197	494	3,843
Corporation tax	3,475	-	4,624	2,527
Derivative financial instruments (note 21)	108,164	55,126		-
Prepayments and are rued income	189,146	145,602	184	1/6
Assets held for resalo	18,620	-	_	-
	825,068	623,876	26,543	39,888

Loans and advances to customers are stated net of provisions of £34,942,000 (2022: £13,874,000). Prepayments and accrued income are stated net of provisions of £20,427,000 (2022: £7,739,000).

Assets held for resale are in relation to One Healthcare where tangible fixed assets have been reclassified to current assets as at 30 June 2023.

No interest is charged on amounts owed by group undertakings, as the outstanding balances are unsecured and repayable on demand (2022 inone).

Note 26 details the prior period adjustments.



Notes to the financial statements for the year ended 30 June 2023

$\textbf{14} \quad \text{if } \quad (-1) \quad \text{if$

	Group		Company	
	2023	2022 (restated)	2023	2022
	£'000	£1000	£'000	£'000
Bank Care, and competitioning Eco.	217,142	87,732	The second of th	12 - 1 - 21 - 17 +
Trude creditors	50,183	58.004	1	76
extine thretion at a secure victim.	_	10,273	-	-
chier creatorn	52,303	24,362	-	
fanan cilea esimilibrito	29,844	2,428	_	-
Accouse and distribution one	81,419	75,465	699	373
	430,891	258,264	700	449

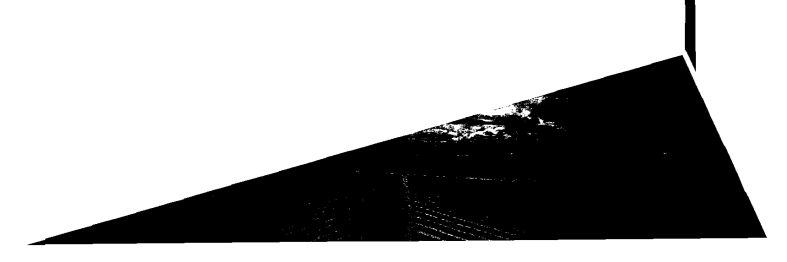
15 de un el lucio den refugitivo encello el disconeggio el

	Group	
	2023	2022
Amounts falling due between one and five years	£'000	£.000
Bank toom and condraits note this	700,520	383,070
$((g,g^{-1}),(g_{\alpha},+s_{\alpha}),(g_{\alpha})\in I(\mathcal{F})$	2,052	5,899
Officer streams	2,274	6,264
	704,846	395,233

	Group	
	2023	2022
Amounts falling due after more than five years	£'000	£'000
Participans and cuerosatism $x\in \mathbb{N}$	240,522	573,416
Finance coses more 16	4,578	24,676
	245,100	598,092
Constitue and is stating discounted resonation ones year	949,946	993,325

The Company has no creditors due in greater than one year

Amounts, bilited to related parties are unsecured, non-interest bearing and repayable on demand.



Notes to the financial statements for the year ended 30 June 2023

	2023	2022
Group Date in one cean	£'000 217.142	£'000 87,732
Due hetween one and the years	700,520	383,070
Due in more than the locars	240,522	573,416
	1,158,184	1,044,218

The Company had no bank loans at 30 June 2025.

The bank loans are secured against assets of the Group with each loan as hold by the subsidiary shown below

		2023	2022
	Interest rate	£'000	£'000
vinors Energy Limited	6 month SONIA plus 1.60%	411,016	429,138
scedar Energy and Intrastructure Limited	SONIA plus 2.00% + 0.7% non-utilisation fee	125,000	-
Eros Energy 21 mited	3 month EURIBOR plus 1.20%, Fixed rate 1.70%	26,609	30,946
Ellos Energy 3 France SAS	1.2% + 6 month EURIBOR	55,553	56,079
Boomerang Energy I mithd	6 month SONIA plus 1.50%	281,938	284,348
Darlington Foint Solar Farm Phy Timited	6.49% (swap rate of 4.59% + 1.9% margin)	-	114,026
Molton Renovable Energy UK Limited	6 month SONIA plus 2 5%	72,717	85,718
Dulacca WE Holado FTY Etd	17% + BBSY	156,563	31,614
Elivia Homes Limitod	5% + SONIA + 25% non- utilisation fee	18,749	12,306
Millwood Designer Homies Limited	3% + SONIA + 1.2% non- utilisation fee	10,000	-
Zestee Asset Management Emited	Fixed rate 2.5%	39	43
		1,158,184	1,044,218

SONIA replaced LIBOR as the effective interbank lending rate system from 1 January 2022. The rate change resulted in no commercial impact to the business

Finance leases

The future minimum finance lease payments are as follows

Carrying amount of the liability	36,473	33,003
Loss finance charges	(50,457)	(51,785)
fotal gross payments	86,930	84,788
afor than five years	79,141	76,461
oter than one war and hit later than till years	6,594	5,899
Not aterman one war	1,195	2,428
Payments due	 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	a tuan nadado i inter anterioriadore. Se
	£′000	£.000
	2023	2022

The finance leases primarily relate to a leased building and healthcare equipment. There are no contingent rental, renewal or purchase option clauses. Rents payable increase by local inflation. Finance leases are secured against the leased assets.

The Company had no finance leases at 30 June 2023

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Notes to the financial statements for the year ended 30 June 2023

Group	Decommissioning provision £'000	Deferred tax £'000	Total £′900
At July 22 restated)	41,023	37,828	78,851
Indiressore i grissed in ordinand loss	319	(27,106)	(26,787)
Increase the cignise at the lugh other comprehensive income	-	21,363	21,363
noreasy (EC) grise) in the diassets	(4,612)	-	(4,612)
Adoption of increspect of phenoise to	_	7,358	7,358
producing of the cart	730	-	730
Gar intransation	(19)		(19)
At 30 June 2023	37,441	39,443	76,884

The decommissioning provision is held to cover future obligations to return land on which there are operational wind, blomass and solar farms, to their original condition. The amounts are not expected to be utilised for in excess of 25 years.

The Company had no provisions at 30 June 2023.

18 The last Braze capture to the captures.

The Group and Company have the following share capital

Group	2023	2022
Allotted, called-up and fully paid	£'000	È,000
1.758 (MT, More (2007) 1.4 (3.6 (200,012)) Dictorary (marchine) 1.1 (3.6 (200,012))	175,876	161.662
Company	2023	2022
Allotted, called-up and fully paid	£'000	£'000
1, 58 % 920 0622 15t6r 22,49 Cronar, shark 1520 1 (rank	175,876	161,662

Euring the year the Group issued 142 135 908 (2022) 119 866,754 (ordinary shares of £0.10 rach for an aggregate nominal value of £14,214,000 (2022) £11.987,000; Of the shares issued during the year total consideration of £257,417,000 (2022) £203,750,000; was paid for the shares, giving rise to a promium of £243,213,010, 2022, £191, 65,000; During the year the Group purchased into 2022, into of its clarification and spread nominal value of £ni (2022) £ni (Total consideration of £ni (2022) £ni (vas baid for the shares, giving rise to a premium of £ni (2022) £ni).

The Group hat additioned beginning out in pictias, twas formed as part of a group reconstruction therefore the chain capital and share premium and countries frosted and they had always exceed. Movements

Notes to the financial statements for the year ended 30 June 2023

in share capital arising both before and after the restructure are reported as movements in the Group share capital

During the year the Company issued 142,135,908 (2022) 119,866,754) ordinary shares of £0.10 each for an aggregate nominal value of £14,214,000 (2022) £11,987,000; Of the shares issued during the year, total consideration of £257,417,000 (2022) £203,750,000; was baild for the shares, giving rise to a premium of £243,203,000 (2022) £191,764,000. During the year the Group purchased nit (2022) nitl of its own ordinary shares of £ni, each with an aggregate nominal value of £nit (2022) £nit. Total consideration of £nit (2022) £nit) was paid for the shares, giving rise to a premium of £nit (2022) £nit).

There is a single class of ordinary shares. There are no restrictions on the distribution of dividends and the repayment of capital

Cash flow hedge reserve

The cash flow hedge reserve is used to record transactions arising from the Group's cash flow hedging arrangements

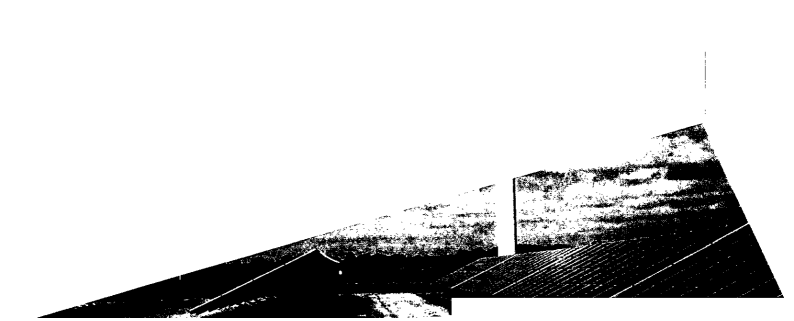
Merger reserve

The merger reserve arises from the difference between the fair value of the shares issues and the book values of the subsidiaries acquired

19 Million and the delign in metalts

The movement in non-controlling interests was as follows

	Group		
Group	Note	2023 £'000	2022 £'000
At 1 July 2022		(2,901)	3,721
Sale of subsidiar, undertakings and acquisition of non-controlling interest	27	(11,231)	-
Total comprehensive loss attributable to non-controlling interests		1,337	(6,622)
At 30 June 2023		(12,795)	(2,901)



Notes to the financial statements for the year ended 30 June 2023

20

As at 30 June 2023 there were no contingencies across the Group or Company.

21

Carrying amounts of financial assets and liabilities.

	Group		Company	
Group	2023 £'000	2022 E'000	2023 £'000	2022 £'000
Carrying amount of financial assets	A. A. Commission Control Services (1997)	ering the comment of a property of a	KAL-Mailinde SEE-des His	S. S. S. S.
Eight instruments measured at any itised or int	508,042	423,150	509	4,235
Minastured at tain, asserth rough of the comprehens, whire an ex-	105,691	54,409		
Carrying amount of financial liabilities				
Mitagured at annuit sed or jit	1,265,555	1,126,163	1	76

Note 26 details the prior period adjustments.



Notes to the financial statements for the year ended 30 June 2023

Derivative financial instruments

The Group's financial risk management seeks to minimise the exposure to market risk, credit risk, liquidity and cash flow risk, and energy market risk

a) Market risk

Energy market risk

The energy sector is experiencing significant turburence and there is a risk that forecast levels of income are not achieved due to changes in wholesale energy prices off-take contracts or government subsidies. Changes in Government policy, or regulator intervention may result in reduced income streams within the group due to additional levies.

Currency risk

The Group presents its consolidated financial statements in sterling and conducts business in a number of other currencies, principally Furo and Australian dollar. Consequently, the Group is exposed to foreign exchange risk due to exchange rate movements, which affect the Group's transactional expenses and the translation of earning and net assets of its non-sterling operations.

Transactional exposures

Transactional exposures arise from administrative and other expense in currencies other than the Group's presentational currency (Sterling). The Group enters in to forward foreign exchange contracts and foreign exchange swaps to mitigate the exchange rate risk for certain foreign currency payables and receipts. The forward currency contracts and swaps are measured at fair value, which is determined using valuation techniques that utilise observable inputs. The key inputs used in valuing the derivatives are the forward exchange rates for GBP AUD and GBP EUR. On 30 June 2023 the fair value of the foreign currency contracts was an asset of finil (2022; Enil.) and a liability of finil (2022; Enil.)

Translational exposures

Balance sheet translational exposures arise on consolidation on the retranslation of the balance sheet of non-sterling operations into sterling, the Group's presentational currency. The level of exposure is reviewed by management and the potential foreign exchange movement is within an acceptable level of risk and therefore, typically, the Group's policy to not to actively hedge these exposures.

Interest rate risk

The Group has exposure to fluctuations in interest rates on is borrowings. Where the Group enters into porrowing arrangements with floating rate interest, a swap arrangement is entered into to fix a portion of the interest in order to mitigate against an increase in interest rates. The portion of interest to be fixed is assessed on a case by case basis. Management can elect whether to hedge account for these arrangements on an individual transaction basis and have elected to apply nedge accounting for interest rate swaps. The swaps are based on a principal amount of the loan facility and mature on the same date. On 30 June 2023, the outstanding interest rate swaps have a maturity in excess of five years and the fair value is in an asset position of £105,691,000 (2022) liability of £54,409,000.

Price risk

The Group is a short, to medium-term lender to the residential property market. To the extent that there is deterioration in the level of house prices that affects the properties that the Group's loans are secured against, there is a risk that the Group may not recoup its full exposure. This is mitigated by the short-term nature of the loans and the coil servative level of loan to value that the Group is prepared to lend at



Notes to the financial statements for the year ended 30 June 2023

b) Credit risk

Customer credit risk is mitigated through the Group's credit control policies which are in place to ensure that our customers have an appropriate credit history and are mornfoled chilan ongoing basis.

c) Liquidity risk

I quigit, risk are managed by ensuring that sufficient cash is available to fund continuing and future operations

Equidity risk arises on bank loans in place across the Group and is managed through careful monitoring of covenants and sensible levels of ocot. Burrowing is on a long-term pasis, whereas our revenue is received throughout the year, as well as interest and redemptions on our short term loan book. Cash flow risk is managed through ongoing cash flow forecasting to ensure receipts are sufficient to meet, abilities as they fall due.

At the year end the Group I ad capital commitments as follows

	2023	2022
Group	£′000	£.000
- Contractieu for but not province in these fill aril, als taten ents	118.859	47.254
Congun facilities un learn te berroner.	197,320 1	73 <u>,600</u>

At 30 June the Group had total ruture minimum, ease payments under non-cancellable operating leases as follows:

	2023		1993	
	Land and buildings	Other	Land and buildings	Other
· A A A A A A A A A A A A A A A A A A A	£'000	000'3	f'000	£.000
Falming due		324. 74	- Control of the State of the S	
Not larger than in the perturbation	10,350	781	8.707	661
, where the relative contains the first section $f_{ij}(\xi)$, where	34,358	709	31,627	726
lugari trear (∈ leas	98,367	-	95,664	-
	143,075	1,490	135,998	1 387

The Group had no other off-balance sheet alrangements (2022) noner

Under sections 7944 and 4 MA of the Correlaties Act 2006, the parent company Fern Trading umitted has guaranteed as publishing, abilities on those con panies falling the exemption to which the subsidiaries list on pages 82 to 92 were subject to at the 30 June 2020 until they are satisfied in full. These vapilities total £915m. Such published are enforceable against form Trading Junited by any person to whom any such liability siducing

The Company had not laural or other committeer to at 80 June 2023.

Notes to the financial statements for the year ended 30 June 2023

23 contratted the end of he applitude to use

On 24 October 2023, Fern Trading Development Limited (FTDL'), a subsidiary of the Group successfully sold Duladda HoldCo Pty, Ltd and its subsidiaries to Octopus Australia Master Trust. A profit of £22m was made on the sale.

In October 2023, the Group raised £217m from existing shareholders through an offer to subscribe for further shares.

24 Bulto British Thanka Dona

Under FRS 102-33.1A disclosures need not be given of transactions entered into between two or more members of a Group, provided that any subsidiary which is a parity to the transaction is wholly owned by such a member

During the year, tees of £90,490,000 (2022 £77,934,000) were charged to the Group by Octopus Investments Limited, a related party due to its significant influence over the entity. Octopus Investments Limited was recharged legal and professional fees totalling £75,000 (2022 £10,155) by the Group. At the year end, an amount of £Nal (2022 £5,500) was outstanding which is included in trade creditors.

The Group is entitled to a profit snare as a result of its investment in Terido LLP, a related party due to key management personnel in common. In 2023 a share of profit equal to £955,000 (2022) £5,249,000) has been recognised by the Group. At the year end, the Group has an interest in the member's capital of £13,742,000 (2022) £35,452,000) and accrued income due of £2,812,000 (2022) £5,276,000).

The Group engages in lending activities which include balances provided to related parties. Regarding entities with key management personnel in common, loans of £65 070,000 (2022 £63,490 000), accrued income of £88,896,000 (2022 £19,789 000) and deferred income of £Nil (2022 £Nil) were outstanding at year end During the year interest income of £9,162,000 (2022 £7,160,000) and fees of £214,000 (2022 £394,000) were recognised in relation to these loans.

As at 30 June 2023 ENil (2022 ENil) was owed to the Company by Brackon Trading Limited, a related party by key management personnel in common

Other than the transactions disclosed above, the Company's other related party transactions were with its wholly owned subsidiary members of the Group

25 to find the parent interests and in other indicate.

In the opinion of the directors, there is no ultimate controlling party or parent company



Notes to the financial statements for the year ended 30 June 2023

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a) Derivative adjustment

We have conducted a review of prior years accounting treatment of other comprehensive income in rotation to derivative recognition. We have identified an error relating to all financial years from 2017 relating to the amortisation or loss association with a specific cash flow hedge. The loss was the result of a retinancing exercise undertaken in 2011 and the Group has received professional advice in relation to the accounting treatment. Upon review lift was discovered the amortisation of the loss was already reflected in the updated fair value of the cash flow hedges, and the amortisation loss had incorrectly been recognised twice over the life of the cash flow hedge. This also has a consequence on the calculation of nedge ineffectiveness. The cumulative impact was a £15 5m reduction in historical increast cost, and an equal and opposite reduction in other comprehensive income. A summary of the impact of the correction is provided below, which includes the associated tax adjustments.

	Year ended 30 June 2021 (as stated)	Accumulated adjustments	Year ended 30 June 2021 (restated)
Group	£'000	£'000	£'000
Cast (Modified ge	14,979	4.505	19,484
Estimates Fair Salue	6,469	1,209	7,678
Pereneo las Trafility, Auset	(38,145)	1,575	(36,570)
Relation Factorius	(136.049)	(5,849)	(141,898)
Corporation, Tay Receivaning Pallabur	6,603	(1,439)	5.164

	Year ended 30 June 2022 (as stated)	Accumulated adjustments	Year ended 30 June 2022 (restated)
Group	£'000	£'000	£,000
Care Figure 16 day	(63,005)	11,088	(51,917)
interval payable and similar cook ses	32,192	(8,285)	23,907
Denistric Tanya se	54,410	716	55,126
Copyration on Policy Bullet Favance	(8,161)	(3,013)	(11,174)
Strange plant Light Fr. Areas	(41,597)	3,769	(37,828)
Reference For rig	2,770	(12,560)	(9,790)
Tributation fax Triarge	16,294	1,574	17,868

Notes to the financial statements for the year ended 30 June 2023

27 Dustrie Leighbard feins

a) Millwood Designed Homes acquisition

On 25 January 2023, the Group acquired MDH (Group) Limited and its subsidiaries through the purchase of 100% of the share capital for consideration of £24,161,000.

The following tables summarise the consideration paid by the Group, the fair value of the assets acquired and the liabilities assumed at the acquisition date.

Consideration Constitution Cons	£′000 21,441
Prectly attributable costs	720
Orferred consideration	2.000
Total consideration	24,161

Details of the fair value of the net assets acquired and goodwill arising are as follows:

	Book value	Adjustments	Fair value
	£000	£000	£000
For (d, assets)	n) - ingen i vita kalaman kalatataka zurun inaziakan vita kalaman kalatata kan dari dari dari dari dari dari dari dari	van oorgevoorsessaansessaansessaansessaansessaansessaansessaansessaansessaansessaansessaansessaansessaansessaa 	469
Intangible assets	331	-	331
Stock	31,651	(797)	30,854
Trade and other receivables	1,363	-	1,363
Cash and cash equivalents	6,771	-	6,771
Trade and other creditors	(3,332)	-	(3,332)
Loans	(18,860)	=	(18,860)
Net assets acquired	18,393	(797)	17,596
Goodwill			6,565
Total consideration		_	24,161

Goodwill resulting from the business combination was £6,565,000 and has an estimated useful life of 10 years, reflecting the lifespan of the assets acquired

The consolidated statement of comprehensive income for the year includes £12,604,000 revenue and a loss before tax of £469,000 in respect of this acquisition



Notes to the financial statements for the year ended 30 June 2023

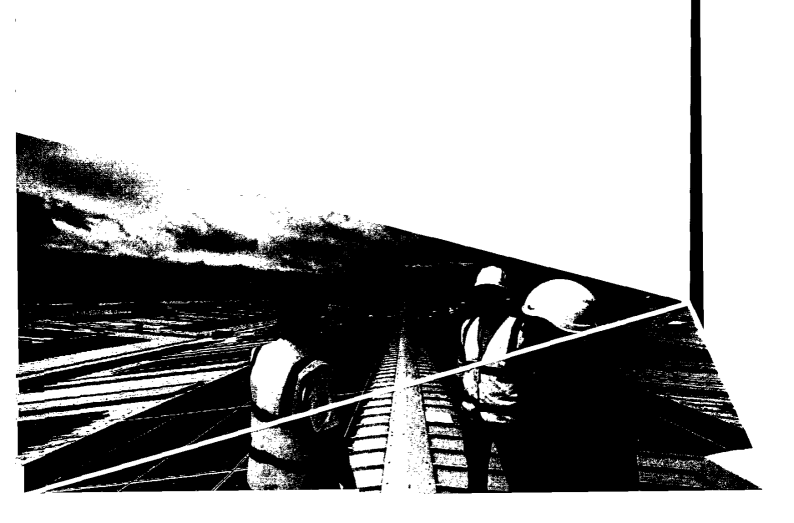
28 - 1 Thomas - Table 1 - a Form with a will

Our reported results are prepared in accordance with United Kingdom Accounting Standards including Financial Reporting Standard 102, as detailed in the Financial Statements starting on page 44 of the Annual Report. In measuring our performance, the financial measures that we use include those that have been derived from our reported results in order to eliminate factors that distort year-on-year comparisons. These are considered non GAAP financial measures.

Net debt

We provide net debt in addition to cash and gross debt as a way of assessing our overall cash position and it is computed as follows:

		2023	2022
And the state of t	11.45	£,000	£,000
Bank in ansignd overdratis		1.033,184	1,044,218
Chart mights	14.1%	125,000	5,364
Gross debt		1,158,184	1,049,582
f. agr. at pos-signa in Fana.		(156,919)	(256,415)
Net debt		1,001,265	793,167



Notes to the financial statements for the year ended 30 June 2023

EBITDA

Earnings before interest, tax, depreciation and amortisation ("FBTLDA") is calculated by adjusting profit after tax for interest, tax, depreciation and amortisation, in addition to income and expenses that do not relate to the day to day operations of the Group. We provide EBITDA in addition to profit after tax as it allows us to assess our performance without the effects of financing and capital expenditures.

The following table details the adjustments made to the reported results

		(restated)
	2023	2022
Note	£′000	£'000
TO A STREET LINE COMMERCE SELECTION OF THE STREET SELECTION OF THE STREET SELECTION OF THE SELECTION OF T	(131,559)	38,020
2	43,055	37,849
Ŗ	936	7,913
2	103,754	101,802
T)	21,670	
ϵ	49,265	25,270
	12,674	1,105
•	(17,208)	17,868
	(955)	(5,249)
	1,045	(29,532)
p	(713)	(130)
	81,963	194,917
	2 8 2 9 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Note £'000 (131.559) (131.559) 2 43,055 8 936 2 103,754 9 21,670 6 49,265 12,674 (17,208) (955) 1,045 5 (713)

Note 26 details the prior period adjustments





Notes to the financial statements for the year ended 30 June 2023

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Details of the subsidiary undertakings are as follows:

Name	Country of incorporation	Class of shares	Holding	Principal activity
401 united	Linted rimagem	Ordinary	100%	IT Security provider
Africas Ripton Sept Friends Holding Emithal	in tela hinadu m	Ordinary	100%	Holding company
Zabikida St. ac SPC av mated	Ji ik a Kingdom	Ordinary	100%	Energy generation
Agric 12 Sa) 1	Trance	Ordinary	100%	Energy generation
All Netwinks in Jen'	Cintools goorn	Ordinary	100%	Holding company
Appendanthe integra	l, rifed Kinga im	Ordinary	100%	^F ibre network production
Augmentation of Limited	funded langeem	Ordinary	100%	Energy generation
Augustine land company chilter	Cinted kingdor	Ordinary	100%	Energy generation
Average Scionfamo mitter	ји јел Қ Байсы	Ordinary	100%	Energy generation
Transper, Power I writed	United Kingdomi	Ordinary	100%	Energy generation
natisolaire 5 Curri	Francs	Ordinary	100%	Energy generation
Edis late Sat	France	Ordinary	100%	Holding company
Beering Energy Ministra	Ur rea Kingdom	Ordinary	100%	Energy generation
like tanton Energy i mitedi	United Kingdom	Ordinary	100%	Dormant company
Eerichturg Wind Farms I to	Ji teo Kirigaom	Ordinary	100%	Energy generation
methic as Trungy Emited (United sings, n	Ordinary	100%	Energy generation
Tennis Estaro Solar Ligitica	Crifed Kriyaami	Ordinary	100%	Energy generation
But y Sular communicated?	Urwed Kingdom	Ordinary	100%	Energy generation
BNR Jac W. IM THIT	Indea Krigaom	Ordinary	100%	Energy generation
$\tilde{\pi}\psi^{\prime}\psi^{\prime\prime}$ at etay in the $f^{\prime\prime}$	ur teo Kingalam	Ordinary	100%	Energy generation
Recimerand Energy in mod	United ringasm	Ordinary	100%	Holding company
Principle County of Sediments	ಗ್ರಾಣಕ್ಕೆ ಬೆಗಡೆಯಾಗಿಗೆ	Orginary	100%	Holding company
feature (conductor)	ir redikinadnim	Cirdinary	100%	Energy generation
Employed and the transfer	ur teo kirigabh	Ordinary	100%	Energy generation
Fig. (6.1) $\frac{1}{2}$ in Coupling continuous contains on Feb.	h tësht garm	Ordinary	100%	Holding company
En non-Lain Edwig Autoreent, Leonad	Umted kingape	Ordinary	100%	Energy generation
Buy to the end of	ichep Fingarn	Ordinary	100%	Energy generation
TELE publication of the	Ersnice	Ordinary	100%	Energy generation
The British we ligh	France	Ordinary	100%	Energy generation
Tiller der Grand die Killian	Srarics	Ordinary	100%	Energy generation

Name	Country of incorporation	Class of shares	Holding	Principal activity
C.E.P.E. de l'azombe Sair C.	France	Ordinary	100%	Energy generation
CIFFE de Markainne carl T	France	Ordinary	100%	Energy generation
C. F.S.: Haut du Saule	France	Ordinary	100%	Energy generation
Cadoxton Reserve Foscor Limited 1	United Kingdom	Ordinary	100%	Energy generation
Carclas Energy Limiteo	United kingdom	Ordinary	100%	Holding company
Cark Limited	Ireland	Ordinary	100%	Energy generation
Casivel Sclar Farin Limited"	United Kingdom	Ordinary	100%	Energy generation
Cathkin energy ilm teal?	United ⊀ingdomi	Ordinary	100%	Energy generation
Causilgey Emited*	United Kingdom	Ordinary	100%	Energy generation
Codar Energy and Infrastructure Limited	United Kingdom	Ordinary	100%	Holding company
CIEPE de La Por he Quatre Rivicios Sia r	France	Ordinary	100%	Energy generation
C E P E I de la Salesse S a l'T	France	Ordinary	100%	Energy generation
CERSIS AIS	France	Ordinary	100%	Holding company
Chelson Mozdow Energy Limited*	United Kingdom	Ordinary	100%	Energy generation
Chispon Sciar Fairn Holdings Emited"	United Kingdom	Ordinary	100%	Holding company
Chitteing Sclar Two Limited*	United Kingdom	Ordinary	100%	Energy generation
Cirgwyr, Energy Emited	United Kingdom	Ordinary	100%	Dormant company
Clanii Faim Limited"	United Kingdom	Ordinary	100%	Energy generation
Claramond sofar SPV L. mited*	United Kingdom	Ordinary	100%	Energy generation
CLF Devicipments Limited"	United Kingdom	Ordinary	100%	Dormant company
CFP - mailogas Limited"	united Kingdom	Ordinary	100%	Energy generation
CTP Services Limite 1	United Kingdom	Ordinary	100%	Dormant company
CLPF 1991 _ mited*	United Kingdom	Ordinary	100%	Dormant company
CLPF 1993 umited"	United Kingdom	Ordinary	100%	Holding company
CTF = H Horings Limited*	United Kingdom	Ordinary	100%	Holding company
CLF: Projects 1 Emited	United Kingdom	Ordinary	100%	Holding company
CLFF Firejects 2 Limited	United Kingdom	Ordinary	100%	Holding company
CLPF I roje, its 3 Limited	United Kingdom	Ordinary	100%	Holding company
CLH 200 - 15 mited"	United Kingdom	Ordinary	100%	Energy generation
CLOF 958. 24 mited	Driited Kingdom	Ordinary	100%	Energy generation
CEPF PCC - 3 Limited	United Kingdom	Ordinary	100%	Energy generation
PRINCIPLE SATINGEN	United Kingdom	Ordinary	100%	Energy generation
7, 19 3,0% = 4 Limited	United Kingdom	Ordinary	100%	Energy generation

Name	Country of incorporation	Class of shares	Holding	Principal activity
JEPEROC BACHKH	n integraligator	Ordinary	100%	Energy generation
ortuna Parworkine tedi	Josed Kniga I or	Ordinary	100%	Energy generation
is assument to supplied the	Inited engaces	Ordinary	100%	Energy generation
Controll Bridge Francia, Libridge	Dated kingaran	Ordinary	100%	Energy generation
Cockspainting; Emiled	or teal kingarim	Ordinary	100%	Energy generation
old a Wind Farm LO Blandt (1995) \$1	(In red Kingago	Ordinary	100%	Energy generation
ੇ। ਗੁਰੂ ਕੀ ਨਿਸ਼ਨ ਪੁਰਚਵਰ ਹੈ	Joilea kingdom	Ordinary	100%	Energy generation
Craylam Hilmes Source Joach (immod	United Kingdon	Ordinary	100%	Development of building projects
· Swort miled	United Kirigatio	Ordinary	100%	Construction of domestic buildings
Crader Super, Sinfo3 (male)	oritea Kraydom	Ordinary	100%	Development of building projects
Craymashi binited 1	urkea Kirladom	Ordinary	100%	Energy generation
Cite Substitution Lead to the C	Unitea Kingdom	Ordinary	100%	Energy generation
Carker Henethall	Ur tea Kirgalom	Ordinary	100%	Fibre network production
1. Lens Fower Limited*	Dinited Kingdom	Ordinary	100%	Energy generation
Cynor Edwer Leitig	United Kingdon	Ordinary	100%	Energy generation
Fighty Roser at Foods of Little Co.	United Kingdon	Ordinary	100%	Energy generation
Car. Helican Tailor Hall	Uritea Kiliadoni	Ordinary	100%	Energy generation
Describe ranning and the	United Kingdom	Ordinary	100%	Energy generation
## Count Emmed 1	Ur Palkinudom	Ordinary	100%	Energy generation
Drapers Farm Linited*	United Kingdom	Ordinary	100%	Energy generation
Dula in Energy France (to A Fig. 1)	Austraha	Ordinary	100%	Energy generation
Lines of Freig, Piole of hulbert, Lia	Audita a	Ordinary	100%	Holding company
Lister in Friedo, Deniem Holden in Ethiote	Augmatia	Ordinary	100%	Holding company
Live to Arme Land Pt. Inc.	Aughers	Ordinary	100%	Holaing company
Dyttor Briancin (# 1)	un redikt naarkri	Ordinary	100%	Energy generation
spennig spenteral	ryn rea + maatan	Ordinary	100%	Holding company
the information part	- 491 C/H	Ordinary	100%	Energy generation
semiliformed. Ear	rigi e	Ordinary	100%	Energy generation
Der Johanne 11 van	France	Ordinary	100%	Energy generation
Lentour France on 2 aix	Harre	Ordinary	100%	Energy generation
Exilinate Alfak	fr _a r ng	Ordinary	100%	Energy generation

Name	Country of incorporation	Class of shares	Holding	Principal activity
Figure France 74 Sail	France	Ordinary	100%	Energy generation
Fice son-range 25 Space	France	Ordinary	100%	Energy generation
Flocsof Hance 28 Said	France	Ordinary	100%	Energy generation
Flocisof Harice 41 Saint	France	Ordinary	100%	Energy generation
Elected France Tima r	France	Ordinary	100%	Energy generation
Election Mar Sair I	Franc←	Ordinary	100%	Energy generation
Elics Energy 2 France SAS	France	Ordinary	100%	Holding company
Eliris Energy zillimited	United kingdom	Ordinary	100%	Holding company
Llies Erleige & Franco SAS	France	Ordinary	100%	Holding company
Elios Energy Holdings 2 Limited	un ted Kingdom	Ordinary	100%	Holding company
Flics Energy Flolaings 3 Limited	United Kingdom	Ordinary	100%	Holding company
Flios Energy Holdings Emited"	United Kingdom	Ordinary	100%	Holding company
Flios Runezzable Energy Limited*	United Kingdom	Ordinary	100%	Holding company
Elivia Development -mance Limited"	United Kingdom	Ordinary	100%	Construction of domestic buildings
Elivia nero nus lirraregii	United Kingdom	"Ordinary. Deferred, Preference"	100%	Financial services holding companies
Elicia Homes (Control) Einsted ¹¹	United Kingdom	Ordinary	100%	Construction of domestic buildings
Flivia Homes (Durmann 2) LimitedTh	Unitea Kingdom	Ordinary	100%	Construction of domestic buildings
Elivia Homes (Crange Road) Emited"	United Kingdom	Ordinary	100%	Construction of domestic buildings
Elivia Homos (Netley) Eimited"	Unitea Kingdom	Ordinary	100%	Development of building projects
Fliv a Homes (Southern) (imited)	United Kingdom	Ordinary	100%	Construction of domestic buildings
Elicia Homes (Surbiton) Enritted	United Kingdom	Ordinary	100%	Construction of domestic buildings
E lia Homes litrateo"	United Kingdom	Ordinary	100%	Development of building projects
F. via North - milled 1	United Kir gdom	Ordinary	100%	Development of building projects
-livia Oxford Limiteg"	United Kingdom	Ordinary	100%	Construction of domestic buildings Buying and selling of own real estate
-livia South Unite 3"	United Kingdom	Ordinary	100%	Construction of domestic buildings
Flica Southorn Limited**	United Kingdom	Ordinary	100%	Construction of domestic buildings Buying and selling of own real estate

Name	Country of incorporation	Class of shares	Holding	Principal activity
El compolinate i	United Krapitm	Ordinary	100%	Energy generation
Frig. Lawn Frie likes Latinotif	_k d€a diriga ah	Ordinary	100%	Energy project development and management services
FTR Fig. Limite di	united singdrim	Ordinary	100%	Energy generation
FFR € + Innted™	บทรัฐสาสกฎสาสก	Ordinary	100%	Energy generation
r PE Grantoru Limited 1	United Kirlgaam	Ordinary	100%	Energy generation
ESP Recolivable Endignationless*	jir 1€a Kiradom	Ordinary	100%	Holding company
LFR Scottar disported**	turith a Kingaein	Ordinary	100%	Energy generation
EPE Inclicate unled "	Jrined Firigosim	Ordinary	100%	Energy generation
Fuzalyptos Toyrgy Helpinas Liberosis	United kir galam	Ordinary	100%	Holding company
Focal, atos Frem, amiled"	United Kingdom	Ordinary	100%	Holding company
Fritwell Energy implies	Jertea Kingacimi	Ordinary	100%	Energy generation
Fem Freiga Court midtigs Lamitos	Ur tea Kirigraam	Ordinary	100%	Flolding company
Form Firstryy Hulfa nas Lindite di	United Kinggori	Ordinary	100%	Holding company
remaining, in tea	Ur rea kingdom	Ordinary	100%	Holding company
Fem Energy, Wirld Hollands I in Teuff	er ten kingoom	Ordinary	100%	Holding company
Ferti Sectional of	United Kirigasm	Ordinary	100%	Holding company
For Pipre leading conflect on lookly as shipadray to preded.	Jert⊷dik rigdom	Ordinary	93%	Holding company
From Heading on including a materal	Enited Kinguism.	Ordinary	100%	Holding company
Ferninhestructure Lindepti	united Kingdom	Ordinary	100%	Holding company
Fee. Network tinkin di	United Kingdom	Ordinary	100%	Holding company
Tan Berebabk Energy un tod 1	United kingdom	Ordinary	100%	Holding company
Femily checks one Attornet	ur red Kingasim	Ordinary	100%	Energy generation
Taken sultring of the Ade No. 2 Marting	nin sea ningalim	Ordinary	100%	Energy generation
Fire Procitop (in an Skrite), Limited	United Kingdon	Ordinary	100%	Energy generation
Femiliar detinations:	un red « ngdom	Ordinary	100%	Holding company
Finitaling To Engineers into all	lun red elngdum.	Ordinary	100%	Holding company
Feen Trading On List 1 to test	United Kingdom	Ordinary	100%	Holding company
February Art February Erth (not of	in real right m	Ordinary	100%	Holding company
Tempo de um tem	er 5-1 Anggam	Ordinary	100%	Supply of fertiliser
Francisco mona	المعاوي ما والإمان	Ordinary	100%	Energy generation

Name	Country of incorporation	Class of shares	Holding	Principal activity
Fraisther per Wind Fauri Etd"	un tea Kingdom	Ordinary	100%	Energy generation
Garlaft inorgy limited	Jiritea Kingdom	Ordinary	100%	Dormant company
Craanet Fibre Led"	United Kingdom	Ordanary	100%	Fibre network production
Allpoints Networks Limited (provides v Geganet Limite 17)	United Krigdoni	Ordinary	100%	Fibre network production
Glerichamber Windlehergy Limited ¹⁹	Jinitea Kingdomi	Ordinary	100%	Energy generation
Grange Wind Famil Enrifed"	United Kingdom	Ordinary	100%	Energy generation
Quardonage sp. z o o	Felar d	Ordinary	100%	Energy generation
Harbourne Power Limiteo"	United Kingdom	Ordinary	100%	Energy generation
Haymaker (Mount Mill), Ltd"	United Kingdom	Ordinary	100%	Energy generation
Haymaker (Natowood) Holdings (Imited)	United Kingdom	Ordinary	100%	Holding company
Haymakni (Natewood) Ltd1	United Kingdom	Ordinary	100%	Fnergy generation
Haymoker (waklarids) Holdings - mited**	United Kingdom	Ordinary	100%	Holding company
Haymaker (Oliklands) Ltd 1	United Kingdom	Ordinary	100%	Energy generation
Holm Fower 2 , imited"	United Kingdom	Ordinary	100%	Holding company
Helm Fower Limited*	United Kingdom	Ordinary	100%	Holding company
Hate: Khapp Farm Emiled"	United Kingdom	Ordinary	100%	Energy generation
Hill End Farm Erroted"	United Kingdom	Ordinary	100%	Energy generation
-ollamoor Limited"	United Kingdom	Ordinary	100%	Energy generation
Hua Reserve Power Limitod"	United Kingdom	Ordinary	100%	Energy generation
Hurst SPV1 Limited	United Kingdom	Ordinary	100%	Energy generation
Iromingham Power a mited"	United Kingdom	Ordinary	100%	Energy generation
Irwell Power Limited"	United Kingdom	Ordinary	100%	Energy generation
Jameson Road Energy similted"	United Kingdom	Ordinary	100%	Energy generation
Jurastic fibre Holdings Limited*	United Kingdom	Ordinary	100%	Holding company
Jurassic – bro Limited"	United Kingdom	Ordinary	100%	Fibre network production
Kin Polyri Emited"	Uritea Kingdom	Ordinary	100%	Energy generation
Langan Power Limited*	United Kingdom	Ordinary	100%	Energy generation
Leoham Solur Finitod"	United Kingdom	Ordinary	100%	Energy generation
Little T Solar Limited	United Kingdorii	Ordináry	100%	Energy generation
Entleton Scior Farm Finited	United Kingdom	Ordinary	100%	Energy generation
TEU Communications Eld"	Jn ted Kingdom	Ordinary	100%	Fibre network production

Name	Country of incorporation	Class of shares	Holding	Principal activity
eddor Verzer mae t	Limited Kingdom	Ordinary	100%	Energy generation
Loudy an earliest?	in (elir ngalim	Ordinary	100%	Energy generation
Lighter article. Spalar is intoler a fi	, nited his gourn	Ordinary	100%	Energy generation
(3.12 ph/score organia)	Істері Кіндарті	Ordinary	100%	Fibre network production
Mangon Stonic arrafted	rizila kingarimi	Ordinary	100%	Energy generation
Machilherque naedi	United singdom	Ordinary	100%	Energy generation
Marden No var a mite af	thriting himodern	Ordinary	100%	Energy generation
Mang, Traut Sparttnii	United Kingdom	Ordinary	100%	Energy generation
MD-1-Copup Limited	Jinnes Kingdom	Ordinary	100%	Holding company
Manager with the set of the	, In 166 Kingachi	Ordinary	100%	Energy generation
Merbacin Socie Emazadii	United Kingdom	Ordinary	100%	Energy generation
Meleculik Ferrey, Linearod T	unitea kinadom	Ordinary	100%	Holding company
Weltern LG Helling Limited ¹¹	Ur wa Kingdom	Ordinary	100%	Holding company
today curk of worlds	Orces Prigation	Ordinary	100%	Asset leasing company
f Mitton Berlewahlfo Friedgy eitheumost bin ried?	united kingaarm	Ordinary	100%	Holding company
Worth Renaminate Freezy, Neverthinatoff	United Kingulom	Ordinary	100%	Holding compariy
Melton Perichas, element A_{ij} Dmitod	in tea Kingdein	Ordinary	100%	Holding company
Mid Hill Farm is Januaria	Chitoa Krigitoni	Crdinary	100%	Energy generation
Mewicon Conteaulu Limited (cin real Kingdom	Ordinary	100%	Construction of domestic buildings
Mitricia Besigner Across (entity)	Unirea Kingdom	Ordinary	100%	Construction of domestic buildings
Malay in a Department medium mediti	je neg Kelydom	Ordinary	100%	Construction of domestic buildings
th From the House of Laurence Lambers	United Kingdom	Ordinary	100%	Construction of domestic buildings
Meda, Furricin dia principali	un seur kingdism	Ordinary	100%	Holding company
MRE DAING LIMIT	Critea Kinadom	Ordinary	100%	Energy generation
6.15 Jense = 7.3	71, 45d Krull 11, ct.	Ordinary	100%	Energy generation
METH BALLOW HIND	or red and police	Ordinary	100%	Energy generation
Minimal experience and problems of the	Er Husträdom	Ordinary	100%	Energy generation
Column to the Emitted"	in sepring and	Ordinary	100%	Energy generation
Studies are comeditions.	_+ -; - + og=m	Ord hary	100%	Energy generation
New and Color Limited	ur fed tir obom	Ordinary	150%	Energy generation
Superior Flager Control of the discountry of the	na sengath	Ordinary	190%	Energy generation

Name	Country of incorporation	Class of shares	Holding	Principal activity
North Periott Fruit Family imited?	United Kingdom	Ordinary	100%	Energy generation
Northwill brower Limited?	Unitea Kingdom	Ordinary	100%	Energy generation
flicite's Emergy Linuted 1	United Kingdom	Ordinary	100%	Holding company
$\operatorname{Ogm}_{\operatorname{C}}(n)$ (i.e., timited)	United Kingdom	Ordinary	100%	Energy generation
Oxonal Energy Recovery Holdings Limited	United Krigdom	Ordinary	100%	Holding company
Cactus Trading South 1 mitcd (previous). One Ashitord Healthcare Limited in put into liquidation 27/11/2(23).	unitea Kingdom	Ordinary	100%	Provision of healthcare services
Captus Trailing North Limited speciclasty. One craffield Huspital Limited – but into lipudation 27(11/2023)	United kingdom	Ordinary	100%	Provision of healthcare services
Cactus Central Limited (previously: Che Healthcare Faithers united)	United Kingdom	Ordinary	100%	Holding company
Orta Wedgemilt solar Holdings created**	Jhited Kingdomi	Ordinary	100%	Holding company
Orta Wesgerell Solar Linited*	United Kingdom	Ordinary	100%	Energy generation
Palfreys Barton Limited**	Un ted Kingdom	Ordinary	100%	Energy generation
Pardiau or Joings Limited	United Kingdom	Ordinary	100%	Holding company
Parciau : imited"	United Kingdom	Ordinary	100%	Energy generation
Park Broadband Limited	United Kingdom	Ordinary	100%	Fibre network production
Fearmat Solar 2-553"	United Ringdom	Ordinary	100%	Energy generation
Fitchford (Condoser Airfic d & Stullsbatch) Limited"	United Kingdom	Ordinary	100%	Energy generation
Pitts Farm Limited*	United Kingdom	Ordinary	100%	Energy generation
Porthos Solar Limited"	United Kingdom	Ordinary	100%	Holding company
Fyrns Lane Sciar Ltd"	United Kingdom	Ordinary	100%	Energy generation
Oucens Park Isoad Energy Limited 1	ปาitea Kingdom	Ordinary	100%	Energy generation
Rangeford Care Emited"	United Kingdom	Ordinary	100%	Care services for a retirement village
Rangeford Chertscy Limited*	Un ted Kingdom	Ordinary	100%	Retirement village development
Range ford Circlicorter Limited**	United Kingdom	Ordinary	100%	Retirement village development
Rangeford Dorking Limited (proviously: Rangeford Chigwell Limited)**	United Kingdom	Ordinary	100%	Care services for a retirement village
Rangeford East Christood Limited [®]	United Kingdom	Ordinary	100%	Retirement village development
Rangetora Holdings Limited	United Kingdom	Ordinary	100%	Holding company
Rangetons Bissering Finited	United Kingaom	Ordinary	100%	Retirement village development
Rangeford I/AP - mitco ¹¹	United Kingdom	Ordinary	100%	Retirement village development

Name	Country of incorporation	Class of shares	Holding	Principal activity
Far az reid retire ment i i ana en larras cin itodi	Finited knadatim	Ordinary	100%	Holding company
PandeRing Studief and unmitted 1	ur tsa kingdrim	Ordinary	100%	Retirement village develooment
Reaction Fitting Limited**	dinted kingdom.	Ordinary	100%	Energy generation
Redlaw Poiner (imited)	United Kingach	Ordinary	100%	Energy generation
system I state taching "	Jr 100 Finadom	Ordinary	100%	Energy generation
Summat Sair	France	Ordinary	100%	Energy generation
Cear, and Strategic 15th (11g)**	uz (ed isngdor	Ordinary	100%	Construction of domestic buildings
Self, Propers inted	Jn геа Кні gdom	Ordinary	100%	Energy generation
Ser Fibre Jamoba	brited singaceri	Ordinary	100%	Fibre network production
Sinarage edicinal Epoint diff	United Kinadom	Ordinary	100%	Holding company
lengrug Limited	United Kingdom	Ordinary	100%	Energy generation
Swittles Lane Paradice Limited"	or ted kingdom	Ordinary	100%	Energy generation
Relation to the Energy of the fi	United Krilgdom	Ordinary	100%	Energy generation
alburd regate in red	United Kingas ni	Ordinary	100%	Energy generation
souttestor Service beautifule in model	ur ted Kingdon	Ordinary	100%	Supply of biomass fuel
Snefferton echepater in piter i claim in Limite d''	United Kingdom	Ordinary	100%	Holding company
Shettedor Done rable Popel Endord	Lin tod Finadam	Ordinary	100%	Energy generation
$\sim cart(-f(\sim cart))$	e ^{tave6}	Ordinary	100%	Energy generation
No arth SFC1 Sibility	France	Ordinary	100%	Fnergy generation
S, Mum SF 92 S a r	France	Ordinary	100%	Energy generation
Coart SELA USA	Françe	Ord nary	100%	Energy generation
Solar Good State	-, ₆ , , ⇔	Ordinary	100%	Energy generation
1 art 14 (\$ 5 kg)	fram ←	Ordinary	100%	Energy generation
Francisco	iranae	Ordinary	100%	Energy generation
Subject before the o	nited kingdom	Ordinary	100%	Energy generation
that expended to	n real ting artin	Ord hary	100%	Energy generation
The adia to Extra Nuel Tolar (History)	unitsa Kingasim	Ordinary	100%	Energy generation
Treadaine voge Shar Indi	17.3713d0m	Ordinary	100%	Energy generation
The action of the property of the contract of the action	vn 303 finggom	Ordinary	100%	Energy generation
The large outright high	unitsa kingashi	Ordinary	100%	Energy generation
the equation of the property o	ur tea Kingban	Ordinary	100%	Dormant company
List Charge on Heat	jr 163 Kinggryk	Ordinary	100%	Holding company

Name	Country of incorporation	Class of shares	Holding	Principal activity
Summerston Energy i mitod"	United Kingdom	Ordinary	100%	Energy generation
Sunley Countern Lavant L. P."	Ur ited kingdom	NA	50%	Dormant LLP
Sunley Craylert ILP	United kingdorn	NA	50%	Dormant LLP
Swish Fiftie Centracting Limited	United Kingdom	Ordinary	100%	Fibre network production
Gwish Fibre Lenited"	Linited Kingdom	Ordinary	100%	Holding company
Swish Fibre Networks Limited ¹¹¹	United Kingdom	Ordinary	100%	Fibre network production
Swish Hiore Services Limited ¹¹⁵	United Kingdom	Ordinary	100%	Fibre network production
Swish Fibre Yorkship Emited"	Jri ted Kinado™	Ordinary	100%	Fibre network production
TGC Solar 102 Emited"	United Kingdom	Ordinary	100%	Energy generation
TGC Solar 107 Limited*	United Kingdom	Ordinary	100%	Energy generation
FGC Sclar 68 Limited"	United Kingdom	Ordinary	100%	Energy generation
1GC Sciar 83 cimited"	Unitea Kingdom	Ordinary	100%	Energy generation
The Fern Power Company Limited"	United Kingdom	Ordinary	100%	Holding company
The Hollins Solar Farm Limited**	United Kingdom	Ordinary	100%	Energy generation
Thorosov Estate (Endby) Ermited**	United Kingdom	Ordinary	100%	Energy generation
hilingbani Power Firntod''	United Kingdom	Ordinary	100%	Energy generation
Indfalls Friergy "Imiters"	United Kingdom	Ordinary	100%	Energy generation
Tredeven Farm Chotted**	United Kingdom	Ordinary	100%	Energy generation
Turves Splan Limited"	United Kingdom	Ordinary	100%	Energy generation
GKSE 11 Solar Unnited 1	United Kingdom	Ordinary	100%	Energy generation
United Minds Energy Limited"	United Kingdom	Ordinary	100%	Energy generation
VCSE and	United Kingdom	Ordinary	100%	Fibre network production
Victoria Solar Emilled"	United Kingdom	Ordinary	100%	Energy generation
Vinors Energy Emited	United Kingaomi	Ordinary	100%	Holding company
√ trih Digital Limited"	United Kingdom	Ordinary	90%	Fibre network production
Vitio Emited 1	United Kingdom	Ordinary	100%	Fibre network production
Voltaliar co 1 Sair 1	France	Ordinary	100%	Energy generation
Voltatians e 17 Sant	France	Ordinary	100%	Energy generation
Containance 5.5 a.r.)	France	Ordinary	100%	Energy generation
A taban re Son	France	Ordinary	100%	Energy generation

Name	Country of incorporation	Class of shares	Holding	Principal activity
Valbuss and a	Chirca kingdrini	Ordinary	90%	Holding company
Vento, scitto in a	Lin rom Styles	Ordinary	100%	Fibre network preauction
National preen innition	Grifed kinga, n	Ordinary	100%	Retirement village operator
Wodfieligk General Perpents bei ihner in mitted?	Jin teal Kinggom	Ordinary	100%	Service charge administrator
Warrington Police Emilied	Ur sealkingdhim	Ordinary	100%	Energy generation
Materice Scion Farm Holdings Finally a	an tee Kinga smi	Ordinary	100%	Holding company
CosterLoo Solar Fanci I wife J	United Kingdom	Ordinary	100%	Energy generation
Week Farm 2 Timited"	United Kingsom	Ordinary	100%	Energy generation
tive stacked Frager Limited 1	United Krigdemi	Ordinary	100%	Energy generation
√wst∧, itiSpaj Emobidi	or red Krigdom	Ordinary	100%	Energy generation
Wotherdon Energy Enched	Jir red Kingdom	Ordinary	100%	Energy generation
Wharf Fower 1 million	United Kingdom	Ordinary	100%	Energy generation
Whiadon Familiants di	United Kirigoom	Ordinary	100%	Energy generation
What her effection, abuted	Jir teo Kingdomi	Ordinary	100%	Energy generation
Same escharibation of the	uk sad Kingdom	Ordinary	100%	Holding company
We remainiblish ≥ werlimit	united Kingalim	Ordinary	100%	Energy generation
Wydo Cost Word Factor Fried	United Kingdom	Ordinary	100%	Energy generation
WS- Mudford an Ited	Linited Krigasin	Ordinary	100%	Energy generation
WSETTural ington Hotolines Eminad	etr rkollring dami	Ordinary	100%	Holding company
With India match greated	,r hed Kingas m	Ordinary	100%	Energy generation
WSE Radi Wall Lichted*	United Kingdom	Ordinary	100%	Energy generation
WSTF. on Detice the mail	tarned kingdom	Ord nary	100%	Energy generation
e-stell Ashot Manageroent Conned!"	funited ringgapht	Ordinary	100%	Energy generation

Incorporated/Acquired after year end	Date
图 (G.) 本, 我们就是一种的时候,我们就是一个 (G.) 不是一个 (G.	and the second s
Tips (it in the process)	17/11/2023
Fangering Eurres Lande a	05/12/2023

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Notes to the financial statements for the year ended 30 June 2023

Dissolved or sold during the year and up until signing	Date
DY Oldhal, Energy Pecovery Imited	13/09/2022
Comm21 Ltd	15/09/2022
Dailington Point Holdup Pty Limited	08/07/2022
Darlington Point Solar Farm Pty Limited	08/07/2022
Darlington Point Subhaldco Pty Limited	08/07/2022
Dulacca WF Holdeb PTY lito	24/10/2023
Eulacca Energy Project Holdco Co Pty I.td	24/10/2023
Dulacca Energy Project Co MTY Ltd	24/10/2023
Dulacca Energy ^o roject FinCo PTY Ltd	24/10/2023

The registered office of all companies listed above is at 6th Floor, 33 Holborn, London, England, FC1N 2HT except for those set out below

- 1. ul. Grzybowska 2/29, 00-131 Warsaw, Poland
- 2. Pinsent Masons LLP, Capital Square, 58 Merrison Street, Edinburgh, Scotland, FH3 8BP
- 3. 1 West Regent Street, Glasgow, Gz (AP)
- 4. 22 rue Alphonse de Neuville, 75017 Paris, France
- 5. 6th Figor, 2 Grand Canal Square, Dublin 2, D02 A342, Ireland
- The Carriage House, Station Works, Station Road, Claverdon, Warwicksnire, United Kingdom, CV35-8PE
- 7. Zone industrialle de Courtine 115 Rue Du Mourelet 84000 Avignon, France
- 8. 13 Salisbury Place, London, England, W1H 1FJ
- 9. The Corporation Trust Company Corporation Trust Center, 1209 Orange Street, Wilhi ngton 19801, United States
- 10. 4th Floor Saltire Court, 20 Castle Terrace, Edinburgh, Scotland, EH1 2EN
- 11 Apollo House, Mercury Park Wycombe Lane, Wooburn Green, High Wycombe, England, HP10 0HH
- 12. Level 33, 101 Collins Street, Metbourne, Victoria, 3000, Australia
- 13. Beaufort Court, Egg Farm Lane, Kings Langley, Hertfordshire, WD4 8LR
- 14. 7-8 Stratford Place, London, England, W1C 1AY
- 15. Broadwalk House, 5 Appold Street, London, United Kingdom, EC2A 2AG

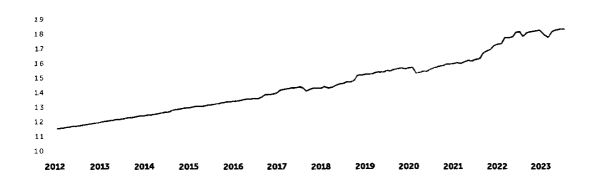
The directors believe that the carrying value of the investments is supported by their underlying net assets

5 | APPENDIX - SHARE PRICE PERFORMANCE (UNAUDITED)

Fern's share price has performed in line with targets

Ferri Trading Limited is an unlisted company. Every month, our Board of Directors agrees a price at which it will be willing to issue new shares. The share price is unaudited.

Share price growth since inception: Fern Trading Limited



Performance is calculated based on the sale price for Ferris shares at 2 June #ach year. The share price is not subject to audit by Ernst 8 Young LLP.

Annual discrete performance

Financial Year	Discrete share price performance		
June 2022-75	3,10%		
June 2021-22	9.91%		
June 2020 21	4.87%		
June 2019-20	0.33%		
June 2018 19	6.23%		
June 2017-18	1.05%		
June 2016 17	5.54%		
June 2015-16	3.83%		
June 2014-10	3.98%		
June 2013-14	3.72%		
Jun 6 2012-15	3.97%		
Open-2011-10	1.02%		

South Control to the State of the Control of the Co

6 | COMPANY INFORMATION

Directors and advisers

Directors

PS Latham

kJ Willey

PG Barlow

T Arthur

SM Grant (appointed 1 January 2023)

Company secretary

Octopus Company Secretarial Services Limited

Company number

12601636

Registered office

6th Floor, 33 Holbern,

Tondon, England EC1N 2HT

Independent auditors

Emst & Young LL-/ Beoford House, 16 Bedford Street, Belfast B12 7DT

Forward-looking statements

This Annual Report contains certain forward-locking statements related to the Company's future business and financial performance and future events or developments. These statements are based on the current knowledge and expectations of management and are subject to assumptions, risks and uncertainties, some of which are related to factors that are beyond the control of the Company. Accordingly, no assurance can be given that any particular expectation will be met and forward-locking statements regarding past trends or activities should not be taken as a representation that such trends or activities will continue in the future. Past performance cannot be relied on as a guide to future performance. Nothing in this Annual Report should be construed as a profit forecast.

