



Just Transition **For you. For the planet.**

Creating a fairer energy system for all

Foreword

Accelerating the transition of our energy system to cheaper, homegrown renewables has never been more important. The current cost-of-living crisis shows how important it is that no one is left behind as a result of our energy transition.

We are seeing shifting patterns of electricity generation, employment and energy use. A just transition is about spreading the benefits these changes are bringing in a fair and equitable way for all people, communities and environments, while also making sure that any effects aren't negatively impacting certain communities or groups. At ScottishPower, we are committed to delivering a just transition for all.

We launched our Just Transition Strategy at COP26 in Glasgow in November 2021. One year on, the time is right to take stock of the progress we have made. To ensure we are challenging ourselves and continuously evolving, we have worked with Strathclyde University to assess and strengthen the application of our just transition principles across all areas of our work.

It's important to recognise that we are already doing this, to great effect, in many ways. We have a lot to celebrate, and we have a lot of good work to share across our businesses, with our external stakeholders, and with our peers.

Achieving a just transition will require everyone to work together – governments, companies and other organisations. We welcome the opportunity to work collaboratively with others to find solutions that benefit not just our communities and customers, but also the planet.



Keith Anderson
Chief Executive, ScottishPower

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Our Just Transition Journey

At its heart, a just transition seeks to prevent harm and spread benefits fairly across communities and workers as society rapidly transitions out of high-carbon activities and into a green economy.

The 2015 Paris Agreement shone a spotlight on the link between a just transition and climate ambition. When COP26 came to Glasgow in 2021, the Just Transition Declaration was born.

The UK Government was a signatory to the Just Transition Declaration and has also participated in international collaboration to facilitate a global, equitable and just transition. For example, the UK, along with the United States of America, France, Germany and the European Union, has funded a long term Just Energy Transition Partnership with South Africa to mobilise clean growth investment. The UK Government has also set out how to spread opportunity more equally across the UK through its Levelling Up White Paper, and we welcome engagement to find synergies with this work.

The Scottish Government has established a Just Transition Commission which is setting out how policies can follow an outcome and process-based approach

to ensure the benefits of climate action are shared widely across all of society. We are encouraged by the Scottish Government's approach to include sector-specific Just Transition Plans as part of new government strategies, and we are committed to contributing to the development of this work in ways that ensure fairness for all.

During COP26, we launched our first Just Transition Strategy. We have now updated our strategy to continue the process of applying our Just Transition principles across all areas of the business. And in 2023, we will take our approach further still with the launch of our Sustainable Development Strategy, which will set out a number of targets and ambitions across six key impact areas: affordable & clean energy, climate, work & skills, biodiversity, circular economy and cities & communities.

Our aim at ScottishPower is to deliver a better future, quicker.

About us

ScottishPower is part of the Iberdrola Group, one of the world's largest integrated utility companies and a world leader in wind energy, with a commitment to reaching carbon neutrality by 2040.

ScottishPower Renewables is a leading player in the development of the renewables industry with more than 40 operational offshore and onshore wind, solar and battery storage sites producing over 2,500MW of green energy. Our Renewables business has ambitious growth plans, boosted by our record number of green infrastructure projects secured in 2022, to speed up the UK's shift to a net zero economy. Our pioneering ideas and outstanding innovation will help us deliver on our pipeline of projects.

Distribution and Transmission Network Operator, SP Energy Networks (SPEN), keeps electricity flowing to homes and businesses throughout Central and Southern Scotland, North Wales, Merseyside, Cheshire and North Shropshire. As the backbone of decarbonisation, bringing more renewables onto the UK power system and managing the growth in demand for electricity for heating and transport, SPEN serves 3.5 million homes and businesses, 24 hours a day, every day of the year.

ScottishPower Energy Retail provides the energy used by 4.5 million domestic customers throughout the UK. From the provision of 100% green electricity tariffs and roll-out of energy efficient smart meters to our smart solutions for decarbonising heating and transport, Energy Retail is at the forefront of providing customers with bespoke options for their journey to net zero.

Progressing our Principles

A just and sustainable energy transition is not just an outcome, it's also a process

To further develop our strategy, we have worked with academics at the University of Strathclyde, through our Scottish Low Carbon Power and Energy Partnership as part of the university's Technology and Innovation Centre.

This collaborative work benchmarked our progress over the past year against other businesses and organisations in energy and other sectors, challenged our internal thinking, and inspired us to widen our approach to delivering a just transition.

We held cross-business workshops to share a common understanding of a just transition, to identify good practices and programmes, and most importantly we encouraged staff and our academic partners to challenge us to identify where we have weaknesses and where we should focus on going further.

While our key principles remain the same, we have aligned them with the challenges facing the energy sector: **climate, security, affordability, and growing the workforce.**

This partnership and our engagement process across the business have helped us further develop our principles and commitments.

At ScottishPower, we understand that in addition to a just transition being about outcomes for our communities, customers, and employees, it's also about a process of continuous improvement and reflection. We're on a journey along with the rest of society, and we will continue to challenge ourselves to improve ways of working that effect positive change.

Just Transition Principles



BUSINESS WITH A PURPOSE

Create benefits and opportunities for all people as we pursue a sustainable transition to net zero.



PARTNERSHIP WITH OUR COMMUNITIES

Collaborate to empower our communities; strengthen local economies and energy security.



FAIR FOR CURRENT AND FUTURE CONSUMERS

Ensure equitable distribution of benefits and burdens for all current and future consumers.



GROWING SKILLS AND OPPORTUNITIES

Grow high quality jobs, skills, and education opportunities for current and future workforces.





Just Transition Principle #1

Business With a Purpose: Tackling Climate Change Head-on

A healthy environment determines our strength and resilience as a society, which in turn determines the strength of our economy. Never has this interrelationship been more apparent than now - with extreme environmental change, biodiversity collapse, and economic impacts disproportionately affecting those least equipped to respond.

As a purposeful business and as part of the wider Iberdrola Group, we have been a global champion of the United Nations' Sustainable Development Goals (SDGs). The aim of the SDGs is to end poverty, protect the planet and ensure that by 2030 all people enjoy peace and prosperity. Our commitment to these Global Goals is reflected in our purpose:

“To continue building together each day a healthier, more accessible energy model, based on electricity”

Acting on principle: Coordinating all of our SDG actions through our Sustainable Development Strategy

In 2023 we will publish our Sustainable Development Strategy setting out how we will drive forward activity across the UN SDGs. This will capture our actions on SDGs 11, 4, 8 and 7 covering cities and communities, education, decent work and clean and affordable energy amongst others. In this way our just transition principles will be embedded within our sustainable development delivery programme and its supporting governance and reporting.

Our Sustainable Development Strategy will complement and support our businesses in delivering their individual targets and ambitions across six key impact areas: **affordable & clean energy, climate, work & skills, biodiversity, circular economy and cities & communities.**

From diversity and inclusion targets for our staff, to



emissions reduction targets across our businesses, this Sustainable Development Strategy will provide a framework for us to set our direction of travel and identify opportunities. Our Just Transition Strategy links with and forms part of the wider delivery of SDG action and further solidifies our commitment to apply our principles across all areas of our businesses.

Acting on principle: Making electric vehicle charging accessible with Project Pace

Over the next decade, we will see hundreds of thousands of vehicles rely on electricity from our networks as petrol and diesel vehicles are phased out.

We firmly believe we should be anticipating these impacts now and investing ahead of time to ensure the grid is dynamic and resilient enough to cope. Alongside these technological and financial challenges, it is important that communities do not get left behind in the roll out of public electric vehicle (EV) charging points, such as in rural and socially deprived areas. Working on ensuring fair access for all to electric vehicle charging has been a core component of our EV strategy.

Project Pace has helped North and South Lanarkshire Councils deliver 46 standard, 59 fast and 62 rapid chargers at strategic locations with accessible bays to serve the community.

We applied a sophisticated site selection process involving analysis of our electricity network, land ownership, environmental restrictions and potential community use. Our priority was to install these hubs in areas where there is currently no market interest in installing public EV charging infrastructure, for example in areas of high social deprivation and low levels of off-street parking, in order to accelerate EV uptake in a socially just way.

Project Pace aimed to unlock greater and fairer accessibility to EVs. By kick starting EV use in areas that have not yet been served by the market, we anticipate commercial players will be able to operate successfully in these areas in the future. We have ambitions to scale up Project Pace and optimise EV chargepoint placement across all Local Authorities within our SP Energy Networks licence areas, as part of our RIIO-ED2 Business Plan.

Acting on principle: Advocating for fair energy policy

As one of the UK's largest renewable energy producers, we have a responsibility to lead. From our internal strategies to our trade organisation advocacy, ScottishPower is embedding fairness across our corporate landscape, and we will continue to advocate for policies that support vulnerable customers and speed up the delivery and connection of affordable clean renewables. We know that new renewables will bring down electricity prices, thus supporting our customers whilst also decarbonising the power sector.

Our approach to engagement on policy aligns with our business purpose. For example, we have been supportive of and advocated for:

- UK and Scottish net zero legislation
- Strengthening consideration for climate change across government decision-making processes
- Increased ambition in speed to decarbonise heating
- Bringing forward the end date for sales of new petrol and diesel vehicles
- Extending consumer coverage for the Warm Home Discount scheme across more suppliers

Working across the industry, through trade organisations and responding to government consultations, our strong sense of business purpose drives our approach to policy development and advocacy. We support policy and regulation development that accelerates renewable generation and network connection at the scale and pace required to meet our net zero targets.

Our Commitments

- Launching an SP Energy Networks Just Transition Plan
- Implementing our ScottishPower SBTi approved 2030 targets aligned with 1.5 degrees for Scopes 1 & 2 and well below 2 degrees for Scope 3
- Aligning our long-term ambition with Iberdrola's SBTi approved net zero target across all three scopes before 2040
- Creating climate education for our senior leadership team
- Continue advocating for protections for vulnerable customers in a fairer and cleaner energy system

Just Transition Principle #2

Partnership with our Communities: Investing to Secure Homegrown and Clean Energy Supplies

Our energy system is undergoing transformative change - to decarbonise our electricity and heating and transportation. As we move away from large fossil fuel generation plants, located close to urban areas, and instead have more renewable plants located in rural areas and offshore, the need to develop new infrastructure is vital.

As we grow our pipeline of renewables and network projects across the UK, not only are we growing the number of communities with whom we work, but we are improving energy security with every new megawatt (MW).

Acting on principle: Building resilient and local supply chains in our communities

We rely on strong supply chains to help us develop and construct our projects, and we work hard to support and engage with local companies. Our offshore wind project teams are proud to use local supply chains over the course of their projects' lifetimes.

Back in 2014, we set a commitment to a target UK content of 50% for our 714MW East Anglia One (EA1) offshore windfarm located 43km off the Suffolk coast. As we developed EA1, we established a framework for competitive delivery that would see the project through to operation. The local supply chain has been integral to the delivery of EA1, and we have recorded over 50% UK content for our EA1 contracts.

Ranging from established renewable engineering companies to companies transitioning from oil and gas backgrounds, we invested over £76 million locally in East Anglia during the construction phase. In addition to construction services, we also invested nearly £14 million in local supporting services, such as media support, catering and office supplies.

We have continued to invest in local East Anglian organisations since EA1 became operational in 2020. Since then, we have awarded over £24 million in local

operational contracts for balance of plant services, helipad lease, forklift hire and various tool frameworks. As part of EA1, we have also supported the investment of £30 million into Lowestoft and Great Yarmouth ports, creating world class facilities for supporting operations of the windfarm and future work as we invest in the EA Hub. Our targets for the EA Hub project include a commitment to invest in the order of £6 billion more up to 2030 in three additional projects, which could generate close to 3GW of electricity, enough to power over 2.8 million homes.

Looking ahead to our current and future development, we will continue to build up and expand our local supply chains to ensure benefits are delivered locally.

Acting on principle: Our Net Zero Fund

We are dedicated to supporting communities and their low carbon ambitions. SP Energy Networks' Green Economy and Net Zero funds have been established to accelerate the delivery of innovative green energy solutions with the aim of delivering a better future, quicker for all.



Building on the highly successful £20 million Green Economy Fund, SP Energy Networks has developed a new Net Zero Fund to support an inclusive approach for customers and communities on the road to net zero. The £5 million Net Zero Fund, which opened in August 2022, will support charities and community organisations to decarbonise heating systems, electrify transport, increase energy efficiency, and upskill communities. To ensure success and to build capacity within the community, it is important that these projects are developed and delivered by the communities they will benefit. Support for communities has been built into the pre-application process with tailored local workshops to share knowledge, which will lead to more fully developed plans, feasibility studies and funding awards. We're looking forward to supporting an array of projects by 2030, which will in turn support our net zero targets.

Acting on principle: Inspiring future careers in clean energy

We need to grow our workforce to develop our ambitious pipeline of projects, ranging from new renewable generation developments to investments in electricity grid infrastructure. From new apprentices to mature workers, we're working with our communities to inspire future careers.

Creating opportunities for existing fossil fuel workers to transition into low carbon work is a core tenet of the just transition. Our joint venture partnership with Shell for two floating wind projects as part of ScotWind is a great example of the just transition in action. In addition to the two floating projects, we also secured solo rights, through ScotWind, to build an up to 2GW fixed-bottom offshore windfarm off the coast of Islay.

Helping people from other industries gain employment in the renewables sector is also vital to deliver our projects. To maximise economic and employment opportunities, we are partnering with Shell and the National Energy Skills Accelerator to create a Floating Wind Skills Accelerator. This innovative accelerator is designed to promote green jobs in northeast Scotland, ensuring local benefits from the transition to a cleaner and greener future.

We understand that people are at the heart of delivering a sustainable and just energy transition. The transition will need new talent to help to deliver projects throughout their development, construction and operation. That is why we have begun science, technology, engineering



and mathematics (STEM) outreach at primary schools near our ScotWind projects. This outreach is sowing seeds of inspiration for future careers in the renewables sector and has focused initially on 9- to 12-year-olds, as these children could potentially be in the first intake of apprentices for the projects.

Our Commitments

- Supporting Local Authorities with Local Heat and Energy Efficiency Strategies and Local Area Energy Planning
- Working with our supply chain to enhance local opportunities
- Empowering communities to tailor local support through renewables community benefit funding
- Modernising our networks to increase resiliency and prepare for net zero
- Establishing a new external stakeholder advisory group to provide counsel and advise on our engagement



Just Transition Principle #3

Fair for Current and Future Consumers: Ensuring Long-term Affordability for our Customers and Communities

We recognise the size and scale of the cost-of-living crisis facing homes and businesses across the country. We welcome Government measures, such as those in the Energy Bill Support Scheme and the Energy Price Guarantee, that are alleviating financial pressures due to rising gas prices. And we support longer-term actions and innovations to ensure our energy system can swiftly transform and decarbonise.

Ensuring long term affordability will require an acceleration of investment in cheap green energy generation, more ambitious energy efficiency programmes, a delinking of electricity prices from gas, and better targeting of support to the most vulnerable in our society.

Acting on principle: Helping vulnerable customers

Helping vulnerable customers must be a priority for energy suppliers and the government. We recognise this priority and have taken multiple steps to help those in need.

Our ScottishPower Hardship Fund helps families and individuals struggling with energy arrears by awarding grants to help clear those debts. In 2021, the fund contributed £5 million of debt relief to customers, and we will continue contributing to this fund to maintain grant awards.

We also administer the Warm Home Discount, to support households in need. While some customers qualify automatically, others can apply for a rebate or discount of £150. Last year over 200,000 of our customers received a total of around £29 million of rebates on their bills. Through a partnership with foodbanks and other support organisations, we offer a quick credit voucher scheme to prepayment households. Prepayment meter customers, who are referred to foodbanks and other financial assistance partner agencies, can receive a £49 fuel assistance voucher. The credit is not required to be paid back and households can be recommended for three payments in any 12-month period. Over 2021, 49 partner agencies used the scheme to distribute £103,000 of funding.

In April 2022, we began a partnership with StepChange, to provide advice and support to vulnerable customers trying to manage their energy costs. Through our partnership, our customers who are encountering affordability issues can be transferred directly to a StepChange advisor to begin the debt advice process.

In light of the continuing cost-of-living crisis, we have been increasing our actions taken to help customers who are struggling. We have increased our resource within a

dedicated affordability team, consisting of specially trained customer service agents, to provide customers with tailored information tools and support at a time when they most need it. We are also strengthening our links with third party organisations, such as Age UK and Citizens Advice, to help inform and adapt our approach as we go forward.

We will continue to focus on prompting customers to engage with us as early as possible so that we can provide the support and information they need.

Acting on principle: Delivering over 2GW of low-cost renewable generation through new Contracts for Difference

We're committed to developing cheap and clean energy. Our participation in the UK Government's Contracts for Difference (CfD) scheme protects consumers from high electricity costs during price spikes whilst allowing developers like us to unlock investments for new renewable projects. The CfD scheme is the Government's main mechanism for supporting low-carbon electricity generation. Renewable generators in the UK can compete for a CfD by submitting a sealed bid for a range of different renewable technologies.

The competitive auction prices for the most recent round of bidding have delivered an offshore wind price per megawatt-hour that is the lowest for any technology.

In July 2022, we secured CfDs for sixteen of our renewable energy projects: the 1,400MW East Anglia THREE offshore wind project, five onshore wind projects totalling 396MW and ten solar PV sites totalling 326MW. These projects, comprising more than 2GW will give an important boost to our homegrown clean energy and make a major contribution to the UK Government's ambition of 50GW of offshore wind by 2030.

Nearly doubling ScottishPower Renewables' capacity, the successful CfD awards allowed us to commence construction at East Anglia THREE offshore windfarm in August 2022, with further construction at various stages across the rest of our successful CfD projects.

We will work with our local communities to distribute millions of pounds worth of community benefits from the developments to support a wide array of local projects. And all consumers will benefit from the long-term cheap and clean energy that these projects will add to the grid.

Acting on principle: Improving through innovation

Innovation is central to our success as a company. We are active participants in a variety of research and development programmes that are helping us reduce costs, overcome market barriers, develop industry best practice and trigger the development of new industry standards.

We worked with the University of Strathclyde Technology and Innovation Centre (TIC) to help us develop this Just Transition Strategy. This expert external perspective of the just transition sphere helped to challenge and benchmark ourselves against others. The research identified seven themes across the just transition landscape: employees, customers, communities, supply chains, the environment, economic impacts, and policies. We looked at these themes and how our own Just Transition Strategy could lead in the discussion around them.

This project also guided our internal processes for collecting employee input that have fed into this updated strategy. However, this innovative research would not have been possible if we didn't have an existing robust innovation programme to fund the work.

Innovation in energy is happening at an extremely fast pace, and we partner with the University of Strathclyde's TIC, along with others such as the Carbon Trust's Offshore Wind Accelerator and the Offshore Renewable Energy Catapult to improve technology and ways of working. Our innovation programmes are funding supply chain enhancement, network resilience, technological efficiencies, and finding engineering solutions through an array of research and development projects. We will continue to invest in innovation to ensure we are competitive and delivering the best projects at the lowest cost to consumers.

Our Commitments

- Advocating for long-term energy cost solutions to help the most vulnerable
- Engaging with third party organisations to support households in need
- Engaging proactively with vulnerable customers during power cuts with assistance such as regular updates, hot food, and emergency generators
- Advocating for planning policies that accelerate low-cost cleaner renewables and associated network development

Just Transition Principle #4

Sharing expertise and opportunity: Creating New Jobs, Developing Skills and Opportunities

There will be significant opportunities across the energy industry as we decarbonise through smart grids, renewables and the electrification of heat and transport. We're committed to sharing these opportunities and our expertise in a fair way as we continue investing in clean energy.

We know that a diverse workplace is a productive workplace, and we're committed to diversity, equality, and inclusion across our company. We've created a multitude of programmes to attract and support our employees, and we will continue to share opportunities broadly and fairly as we grow.

Acting on principle: Creating 1,000 jobs

The future of energy in the UK is a critical issue. Our climate change ambitions, the importance of energy sovereignty and the cost-of-living crisis all point to the need for delivering more green, secure and affordable energy. To help us deliver growing numbers of important energy projects, in 2023 we will create new employment opportunities through the launching of our biggest ever recruitment drive.

It's not just electrical engineers or turbine operators we need – it will take a huge green army to make net zero a reality. From cyber security to procurement, legal, HR, ecologists and community engagement, there are a vast range of roles to help us deliver a low carbon future. We are hiring people at all stages of their career, from school leavers to energy stalwarts.

A just transition is one that creates opportunities for young people entering the workforce, existing staff looking to progress their careers, and workers in other fields looking for a switch to a job in green energy.

While we are filling over 1,000 new positions in the next year, this work will also create many more jobs throughout our supply chains as we develop and construct our pipeline of energy network and renewable projects.

Acting on principle: Providing multiple paths into employment

At ScottishPower, we work to attract diverse talent while developing a workplace that is supportive and open to everyone. Whether it is a young person taking their first

steps into the world of work, or someone who has been on a career break and looking to return to the workforce, we offer programmes that ensure there are many routes to bring new talent into our business.

Supporting apprenticeships gives us a flexible way to develop the future workforce and address skills gaps. The ability to provide a variety of apprenticeship programmes at a wide range of entry points is enabling the recruitment and development of a more diverse workforce.

Foundation apprenticeships create work-based opportunities for senior-phase secondary school pupils, and modern apprenticeships allow new and existing staff to gain an industry-recognised qualification whilst earning a wage. We also have graduate apprenticeships that provide work-based learning opportunities up to a master's degree level for new and existing employees. Each year we offer hundreds of apprenticeships at all levels.

We also have an engineering Pre-Apprenticeship Programme that is available to young people aged 16–19, who do not have the entry qualifications to directly join a Modern Apprenticeship Programme. In addition to increasing inclusion this programme provides a great foundation and valuable first step into the industry. Our top students from the programme progress onto Modern Apprenticeships with SP Energy Networks, and on average over a quarter of the students progress each year, with many more moving into roles in the sector within the supply chain or choosing to continue in education.

We formed a partnership with ENABLE Scotland and Strathclyde Business School to deliver the award-winning Breaking Barriers Programme, which provides access to mainstream university, work placement and a recognised qualification for young people with learning disabilities.

Additionally, our Returner Programme provides candidates who have taken a career break, lost employment through the COVID-pandemic or who are looking to reskill, with opportunities to re-enter the STEM industry through structured and paid work placements.



These and other pre-employment and employment programmes are part of our long-term commitment to diversity and inclusion in our workforce.

Acting on principle: Strengthening employee voices

Diversity of thought and background amongst our employees is critical to our success. As a company focused on projects and teamwork, we not only value diversity and inclusion, we encourage and celebrate it within our workforce.

We currently have 6 employee-led networks that are great examples of employees being encouraged to use their collective voice to drive meaningful change and progress across all areas and aspects of the company. From greening pensions and measuring workplace diversity to menopause and transgender policies, our networks contribute towards our progress as an inclusive and purposeful employer.

The networks encourage employees to be their authentic self at work and provide opportunities to broaden awareness of their work across the company. Each network has direct support and engagement with our management committee, and we provide resources to deliver tailored and employee-led programmes of work.

Future Connections brings people together across the business with interests in communicating and learning about activities in other areas of the business.

SPACE is our employee network aimed at supporting and giving guidance to parents and carers.

Voice of Inclusion & Balanced Ethnicity (VIBE) focuses on bringing greater levels of ethnicity and diversity across every level of the workforce.



IN-FUSE brings awareness to lesbian, gay, bisexual, transgender/transsexual plus (LGBT+) issues and represents the company at Pride events.

Connected Women provides a platform for members to meet and share experiences and ideas for supporting women in the company.

Climate Action Network (iCAN) aims to encourage, create and promote authentic leadership for climate action in both the professional and personal lives of all employees.

Our networks are regularly consulted to ensure policies, strategies and practices are continuing to improve upon our culture of inclusion, diversity and sustainability.

Our Commitments

- Supporting flexible net zero working
- Reducing gender pay gaps
- Launching a new Ability employee network
- Working towards becoming a Real Living Wage and Living Hours Employer
- Launching our largest ever green jobs campaign

We can't do this alone

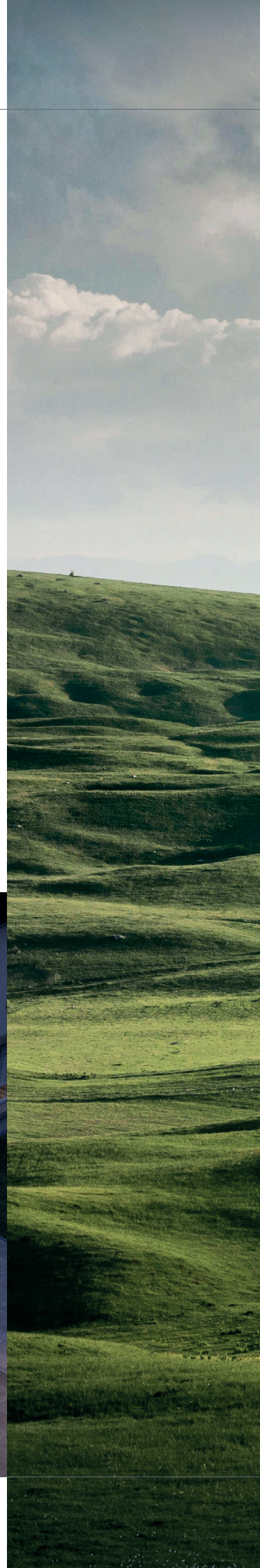
Ensuring a just transition for all will require a joined-up approach.

In our recent *Need for Speed* report, we set out a suite of actions that government can take to deliver a fairer cleaner energy transition:

- Make faster progress on energy efficiency to reduce demand and cut household bills
- Provide enduring support for the people who need it the most
- Incentivise the move to low-carbon, electric homes
- Rebalance energy bills to spread costs more fairly
- Speed up renewables deployment with a clear approach to annual auctions
- Legislate to embed net zero priorities across the board
- Support for repowering of existing onshore wind at pace
- Ensure agile regulation to back 'no regrets' network investment
- Speed up planning for network and renewables infrastructure
- Prioritise commercialisation of low carbon hydrogen

Working with our communities, customers, industry peers and government, we will continue to advocate for policies that support vulnerable customers and speed up the delivery and connection of cheap, clean and homegrown renewables.

By reducing electricity prices, new renewables are directly supporting all customers whilst mitigating climate change through power sector decarbonisation.





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