

# Sustainable Procurement Code



# **Foreword**



"The business activities of SSE have never felt so vital. While the responsibility to provide electricity to millions of homes and businesses in the UK and Ireland has always been important, the urgency of climate change gives added impetus. Our business purpose and our strategy are wholly focused on providing the low carbon electricity infrastructure to create a net zero electricity system and avoid the worst effects of climate change."

While SSE directly employs many thousands of people and its investment could total in excess of £40bn over the next decade, I know we have little chance of achieving our business goals without the support and commitment of our supply chain partners. With over 9,000 suppliers on our books, and amongst them, companies we have worked closely with for many years, this Sustainable Procurement Code is designed to help current and prospective suppliers understand – and join – SSE's strategy for sustainable growth.

#### **Taking Climate Action**

First and foremost, an unwavering commitment to cut carbon emissions is something we would expect our supply partners to share. Reducing our carbon footprint, in line with the prevailing science and consistent with a 1.5-degree world, is something we expect to be talking to suppliers about for many years to come. The bottom line is that all of our operations must be net carbon zero by 2050 at the latest and we – and our suppliers - must plan how we will get there.

#### **Fairness to People and Communities**

Secondly, the scale of the transformation to net zero – for both the economy and the country – means there are implications for people and their communities. Treating employees fairly, whether they are directly or indirectly employed is a fundamental principle for SSE. Our Sustainable Procurement Code sets out in detail our ambitions for the careful and close management of any human rights risk and the importance of adhering to international standards on labour rights. First class community relations must be the foundation of our development projects and sharing economic prosperity with people close to our low carbon investments continues to be an area of increasing importance to us.

#### Doing the Right Thing

Finally, I want to reinforce our fundamental expectations of ethical business conduct and strongly believe quality supply relationships must be founded on integrity, honesty and mutual trust. That means there is zero tolerance in SSE of unethical business activity, and we would encourage any supplier to Speak Up in the event of wrong-doing.

I wouldn't want our supply partners to consider our Sustainable Procurement Code as a tick-box exercise, nor would I want this Code to be interpreted as a one-way exercise. In fact, I hope the exact opposite occurs and that the Code stimulates high value discussions in our client-supplier relationships in the years and decades to come

**Ronnie Fleming** 

Chief Procurement Officer





#### **About This Code**

SSE's supply chain enables it to deliver its business strategy and create value. SSE therefore aims to work with suppliers and contractors to ensure its key values are supported, managed and, where possible, improved through stronger relationships, innovation and enhanced management of shared risks and opportunities.

This Sustainable Procurement Code outlines the expectations and requirements on SSE's suppliers and contractors, and their supply chains, when undertaking work on SSE's behalf. This goes beyond just complying with local laws and regulations and respecting internationally recognised human and labour rights: SSE also expects values and standards around sustainability and fairness to be upheld by those working in its supply chain. The updated code for 2023 now covers our sustainable procurement strategy and key actions that we have done from a group and business unit level.

This Code is supported by a Supplier Guidance document which provides greater detail on how these requirements and expectations should be implemented by suppliers and contractors. Suppliers and contractors should be aware that SSE may require measurement, reporting and evidence of how they are meeting the expectations and requirements outlined within this Code.

#### About SSE

SSE plc is a UK-listed energy company that employs around 12,000 people. It develops, builds, operates, and invests in low-carbon electricity infrastructure in support of the transition to net zero. This includes onshore and offshore wind, hydro power, flexible thermal generation, electricity transmission and distribution networks, and localised energy systems. It also provides energy products and services for businesses and other customers.

SSE's purpose is to provide energy needed today while building a better world of energy for tomorrow and its vision is to be a leading energy company in a net-zero world. In order to achieve this, SSE's strategy is to create value for shareholders and society in a sustainable way through the successful development, efficient operation and responsible ownership of energy infrastructure and

SSE has set four core business goals for 2030, directly aligned to the UN's Sustainable Development Goals (SDGs) most material to its business. Its 2030 Goals address the challenge of climate change at their core, ensuring SSE does this in a sustainable way that creates and shares value with shareholders and society.

SSE is also a partner of the Supply Chain Sustainability School which provides completely free guidance and resources on a wide range of sustainability topics for suppliers and contractors.

# **SSE 2030 Core Business Goals**



**Cut carbon intensity** by 80%

Reduce Scope 1 carbon intensity by 80% by 2030, compared to 2017/18 levels, to 61gCO2e/kWh.





Increase renewable energy output fivefold

Build a renewable energy portfolio that generates at least 50TWh of renewable electricity a year by 2030.





**Enable low-carbon** generation and demand

Enable at least 20GW of renewable generation and facilitate around 2 million EVs and 1 million heat pumps on SSEN's electricity networks by 2030





Champion a fair and just energy transition

Be a global leader for the just transition to net zero, with a quarantee of fair work and commitment to paying fair tax and sharing economic value.



For more information, please visit Sustainability | SSE

# **Definitions**

- 'Supplier' and 'contractor' refers to all organisations within SSE's supply chain which provide goods, works, or services in return for payment.
- Where suppliers and contractors are 'required', this is a minimum standard or action which must be met by the supplier or contractor. Evidence of compliance must be provided to SSE if requested.
- When 'encouraged' is used, this indicates an aspirational action where SSE would like to see progress.

# **Taking Climate Action**



SSE's strategy is addressing the challenge of climate change at its heart. Its focus on core businesses of renewable electricity generation and economically-regulated electricity networks, complemented by provision of electricity from thermal sources, allows SSE to realise the opportunities presented by the transition to net zero. SSE's 2030 goal is to reduce Scope 1 carbon intensity by 80%, compared to 2017/18 levels, to 61qCO2e/kWh.

#### **Net Zero Carbon Emissions**

SSE has a long-term goal of achieving net zero greenhouse gas (GHG) emissions across its scope 1 and scope 2 emissions by 2040 (subject to security of supply requirements) and for remaining scope 3 emissions by 2050. These net zero ambitions are supported by its interim science-based targets aligned to a 1.5oC pathway. SSE's Net Zero Transition Plan clearly sets out for our stakeholders the key actions we will take to drive progress towards these targets.

#### De-carbonising the energy supply chain

A core commitment amongst SSE's Science-Based Targets is to work pro-actively with its supply chain to set their own science-based targets so that 50% of its suppliers by spend will have set a science-based target by 2024.

#### Climate adaptation

SSE is mindful of the ways in which the physical impacts of climate change may impact its business in the future and has a number of mitigation measures in place to ensure business continuity.



## **Suppliers and Contractors requirements:**



#### Net zero carbon emissions

#### Suppliers and contractors are:

- required to actively reduce, and where requested provide project-level reporting on the carbon impacts of construction works carried out for SSE, including the embodied carbon of construction materials and manufactured assets procured by or on behalf of SSE.
- required to report annually on scope 1 and 2 Greenhouse Gas (GHG) emissions in line with recognised frameworks and standards (such as the GHG protocol in the UK Government's environmental reporting guidelines).
- required to have carbon data externally validated to recognised standards (such as ISO14064 and ISAE3000) or by equivalent credible accredited third parties.
- encouraged to manage carbon impacts at the project level in accordance with a relevant standard (such as PAS 2080).
- encouraged to complete the annual Carbon Disclosure Project (CDP) climate change programme, if requested by SSE.
- required to provide carbon reporting for SSE sites, if requested by SSE.

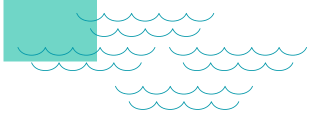
#### Decarbonising the supply chain

#### Suppliers and contractors are:

- required to have a net zero carbon reduction strategy and associated commitment or target in place, which is in line with the latest climate science and has a target year of no later than 2050.
- required to have validated science-based carbon reduction targets, in line with a 1.5°C pathway, with an external validation body (such as Science Based Target initiative (SBTi)) or equivalent. Companies which are categorised as Small Medium Enterprises (SMEs) are encouraged to sign up to the SBTi's SME pathway.
- encouraged to sign up to Race To Zero to support and build momentum around the transition to net zero.

#### Climate adaptation

- required to strengthen their resilience and adaptive capacity to climate related hazards and natural disasters.
- required to actively reduce impacts of climate change (i.e. physical acute and chronic impacts of climate and weather) on goods, works and services by offering climate resilient design alternatives where possible".
- required to provide evidence of climate adaptation strategy and its implementation (such as detailed risk assessments), if requested by SSE.



# **Protecting the Natural Environment**







Delivering SSE's strategy means protecting and enhancing the environment in which it develops, constructs and operates assets. SSE has identified SDG 12 Responsible consumption and production, SDG 14 Life below water, and SDG 15 Life on land as material to its business. Its Environment Strategy is designed to ensure that environmental impacts are considered throughout SSE's operations and are carefully managed.

#### **Environmental management** and Governance

SSE employs an environmental management system (EMS) across key areas of its business that interact with the environment. It is certified to ISO14001:2015 for around 100% of its business operations.

#### **Biodiversity**

SSE seeks to protect and enhance valuable ecosystems, habitats and species within the areas it operates. For onshore large capital projects, all of SSE's Business Units have committed to delivering 'no net loss' in biodiversity on those projects consented from 2023 onwards and 'net gain' in biodiversity in those consented from 2025 onwards.

#### **Responsible Consumption** and Production

SSE seeks to manage the impacts of its business activities and its supply chain on the environment by promoting resource efficiency, minimising waste generation and selecting materials that have a positive sustainable lifecycle impact. SSE seeks to advance circularity, adopt the waste hierarchy and increase recycling, while promoting diversion from landfill for any discarded materials. Our 2023/24 FY targets are to recycle a minimum of 50% of our discarded materials by tonnage and divert a minimum of 95% by tonnage from landfill.

#### **Energy Management**

For a company like SSE, it is crucial that the energy used in its operations is used efficiently, as such, it has an annual reduction target of 7.19% against a 2020/21 baseline, to align with its ambition of achieving a net zero non-operational buildings (offices, depots and data centres) estate by 2035. This is supported by investment in energy efficiency measures and the use of 100% renewable energy in its nonoperational buildings and aligns to the commitments set out in the Climate Group's global EP100 initiative, which SSE is a member of.

SSE depends on water in many ways across its operations, from use in electricity generation to being used as an amenity in its buildings. While none of SSE's core operations have an impact on water-stressed areas, SSE seeks to use water in a sustainable way and has committed to reduce its water use in buildings each year by 2.5%.

#### **Air Quality**

SSE continues to invest in operating practices and technologies that reduce or remove air pollutants and GHGs from its generation and operational processes

#### Responsible Sourcing

SSE understands and is concerned about the environmental and social risks of the materials it uses through its direct activities and supply chain. The effective management of these risks requires regular risk assessment and minimum requirements around the responsible souring of key products and materials are detailed in the Supplier Guidance document.



## **Suppliers and Contractors requirements:**



#### **Environmental Management and Governance**

#### Suppliers and contractors are:

- · required to take appropriate steps to prevent environmental damage and always comply with legislative and regulatory requirements.
- required to be certified to ISO 14001:2015 or equivalent.
- · required to identify and minimise risks and have a robust strategy to minimise any impact on the environment when completing works.
- required to report all environmental incidents or permit breaches to SSE and where applicable to the Local Authority or relevant environment agency.
- required to comply with SSE's Environmental Management Systems (EMS), Environmental Procedures or plans.
- encouraged to be proactive in offering and utilising best practice and innovative solutions to deliver positive environmental performance.

#### **Natural Environment**

#### Suppliers and contractors are:

- required to work to protect the flora, fauna and habitats on SSE's sites, this includes complying with ecological regulations and mitigation requirements.
- required to support delivery of no net loss and where required deliver biodiversity net- gain in collaboration with SSE on qualifying projects.
- · required to be proactive in recognising and mitigating the ecological and biodiversity risks and maximise the opportunities.

#### **Responsible Production and Consumption**

#### Resource efficiency

#### Suppliers and contractors are:

- required to follow the waste hierarchy and use resources efficiently by challenging unsustainable practices, selecting materials with sustainable lifecycle impact, utilising innovative designs and products with higher recycled or reused content and design products with an end-of-life use (such as cradle to cradle design).
- · encouraged to maximise engagement to support the transition to a circular economy and consider memberships with organisations such as the Ellen Macarthur Foundation Business Network and Platform for Accelerating the Circular Economy (PACE)

#### **Responsible Waste Minimisation**

#### Suppliers and contractors are:

 required to minimise waste to landfill and recycle all waste materials in line with SSE targets (95% diversion, 50% recycling by tonnage), providing reporting on request by SSE.

#### For goods, with an emphasis on the lifecycle sustainability of the products, Suppliers and contractors are:

- required to minimise the amount of raw materials, packaging and embedded carbon.
- encouraged to use environmentally 'benign' materials where possible.
- required to maximise the use of recyclates.
- required to maximise product life span and ease recycling at the end of life.

#### For physical services, which includes the supply and installation of equipment and / or use of consumables, Suppliers and contractors are:

- required to prepare a Site Waste Management Plan, identifying all waste streams, waste prevention, reuse, recycling and diversion activity as well as disposal / treatment routes.
- · required to provide waste management data, in tonnage, including waste prevention and reuse, recycling and diversion from landfill, on request by SSE.

#### **Energy Management**

#### Suppliers and contractors are:

- required to take reasonable steps to reduce, where possible, energy use on sites for their direct operations and supply chains.
- required to be proactive in enabling energy efficiency on sites.
- required to have an energy management strategy in place (e.g. ISO 50001).
- encouraged to engage with SSE on innovative products that could contribute to a reduction in energy use.
- required to provide reporting of energy usage at a site level, if requested by SSE.

#### Water

#### Suppliers and contractors are:

- required to actively reduce the volume of water used on development and operational sites and, if requested my SSE, measure the embodied water in the products bought.
- required to adhere to environmental permits relating to water discharge and must not discharge or abstract without the necessary permissions in place.
- · encouraged to be proactive in innovation of solutions to reduce water usage and consumption.
- encouraged to complete the annual CDP Water Programme disclosure.
- required to provide reporting of water usage at a site level, if requested by SSE.

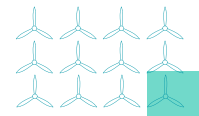
#### **Air Quality**

#### Suppliers and contractors are:

- required to use the best practical methods to reduce or prevent emissions to air when planning or carrying out activities.
- required to adhere to environmental permits relating to emissions to air and must not exceed permitted emissions without the necessary permissions in place.
- encouraged to be proactive in the innovation of solutions capable of reducing emissions to air.

#### **Responsible Sourcing**

- required to source materials, products and services responsibly, using recognised industry standards.
- required to have in place a responsible sourcing practice/policy for goods procured (e.g. BES 6001 Responsible Sourcing of Construction Products, BS EN 8902).
- encouraged to have a sustainable procurement policy which is aligned with ISO 20400 or equivalent.
- required to NOT use materials detailed in our Materials Black list unless evidence of a legal deviation can be provided.
- required, when supplying or utilising materials in SSE's Grey list, to demonstrate that all possible measures have been taken to avoid or reduce the use of these materials on SSE's sites and provide a responsible sourcing strategy for the specific materials.
- required to ensure that all conditions set out under the Materials Guidance section are met when supplying or utilising materials from SSE's Specific Materials lists and always comply with legislative and regulatory requirements.



# **Providing affordable** And clean energy



SSE has an important role in supporting its customers and consumers access affordable and clean energy. SSE businesses seek to ensure the transition to net zero represents value for customers by driving down the cost of generating electricity from renewables, providing low-carbon energy solutions and green services to customers, and carefully balancing consumer interests in electricity networks business plans. SSE's 2030 goal Increase renewable energy output fivefold, building a renewable energy portfolio that generates at least 50TWh of renewable electricity a year.

#### Deliver value for energy customers

SSE seeks to deliver the best value and service for energy customers, ensuring that the transition to net zero is delivered in a way that represents value for money for all.

# **Suppliers and Contractors requirements:**



#### Delivery value for energy customers

- required to deliver the best value for money and work collaboratively with SSE to ensure it achieves the greatest all-round value from investments.
- encouraged to showcase new and innovative technologies that are capable of providing technical and commercial benefits to current and future projects.



# Investing in industry, innovation and infrastructure



Technology and innovation remain crucial to enabling a secure and affordable transition to net zero. SSE's 2030 Goal, linked to SDG 9, is to enable at least 20GW of renewable generation and facilitate around 2 million EVs and 1 million heat pumps on SSEN's electricity networks by 2030.

#### Innovation and technology

SSE seeks to work closely with its suppliers and contractors to develop the technologies, experience and skills that it needs to accelerate projects in support of net zero.

#### **Enable low-carbon** generation and demand

It is understood that the electricity sector will be the first to decarbonise in order to support the decarbonisation of other sectors and allow the transition to net zero at pace. SSE seeks to accelerate this decarbonisation and has an

ambitious investment plan out to 2026 focused on low-carbon electricity assets and infrastructure. SSE has set clear innovation objectives to support its 2030 goal including, creating new markets and increasing revenue, increasing efficiency and performance, minimising risk and building future capabilities.

## **Suppliers and Contractors are Encouraged to:**



#### Innovation and technology

Suppliers and contractors are:

· encouraged to include innovative technology solutions, where applicable, in tender proposals and utilise green technologies on site to improve efficiencies and reduce negative impacts on the environment.

#### **Enable low-carbon generation and demand**

- · encouraged to offer lower-carbon alternatives to conventional construction and transportation methods and utilise innovative technologies and materials, where possible, in collaboration with SSE.
- encouraged to join the Climate Group's initiatives, such as EV100, EP100 and RE100, which focus on systems with the highest emissions and the greatest possibility to drive positive change to deliver a net zero energy system.



# **Committed to Decent Work And Economic Growth**



Change of the scale and nature needed to achieve net zero brings social consequences, impacting people - employees, consumers, communities, suppliers, and wider society - in many different ways. SSE has a responsibility to influence those impacts positively, which is why its alignment to SDG 8: Decent Work and Economic Growth is a core strand of its strategic approach. In aligning to SDG 8, SSE has committed to being a global leader for a just energy transition to net zero, with a guarantee of fair work and commitment to paying fair tax and sharing economic value.

#### **Health and Safety**

At SSE, if it's not safe, we don't do it. The safety, health and wellbeing of employees and the people who work on the company's behalf is SSE's first priority. Above all else, everyone should get home safe. 'Safe Days' help SSE stay focused on taking care of everyone and the environment. When it comes to this - every safe day counts, and it is a key measure. On a 'Safe Day' SSE doesn't have a minor, serious or major incident (such as Reportable, Lost Time (1-7 days) or Medical Treatment Injury, Major/Serious/Minor Environmental Incident/ Permit Breach, RTC Class 1, HIPOS – High potential to harm people/Environment) for either SSE employees or contractors.

#### **Human rights**

SSE has a zero tolerance of modern slavery in all its forms in its own business and supply chain and is committed to reducing human rights risk to as low as reasonably practicable. This means not using forced labour, servitude, slavery, human trafficking, debt bondage, forced or servile marriage, descentbased slavery or child labour, and the right to freedom of association and collective bargaining is respected. SSE's approach and activities to identify and prevent modern slavery and human trafficking are outlined in its Modern Slavery Statement.

#### Corruption and financial crime prevention

SSE has zero tolerance towards corruption, fraud and criminality (including financial crime), and the giving or receiving of bribes for any purpose. It seeks to minimise the Group's (including its directors' and employees') exposure to bribery, corruption and financial crime and maintain a culture where bribery or corruption is never acceptable.

#### **Employee voice**

SSE respects the right of employees to join independent trade unions,

have collective bargaining agreements and freedom of association. It also seeks to have open and two-way dialogue with employees, actively listening to understand what matters to employees to inform and shape the improvements needed.

#### **Data Protection**

At SSE, we collect and use all data responsibly and securely in compliance with data protection laws and regulations to protect ourselves and our customers

#### Inclusion and diversity

SSE is committed to creating a work environment that allows everybody to thrive, and providing support and a sense of belonging for everyone. It is implementing an Inclusion Strategy, which focuses on bringing those from diverse backgrounds to come in to the company, encouraging them to stay on at SSE and supporting them to move up. The strategy focuses on inclusion for all and includes four key areas: (1) Ambition; (2) Education and Development; (3) Inclusive Processes; and (4) Employee Voice.

#### Local supply chains

SSE is committed to ensuring that real economic and social benefits flow t local businesses as a result of its investment in new energy infrastructure. It aims to promote sustainable domestic employment, increased local content and more competitive domestic supply chains. It does this through engagement with its suppliers as well as government, regulators and trade unions.

#### Skills development and learning

SSE invests millions of pounds each year in skills development and learning programmes to ensure it has the skills needed for a net zero future. This includes everything from investing in early career programmes such as apprenticeships, trainee programmes and graduate programmes, to developing future

leaders across its business. SSE was also one of five companies to develop the industry-wide Skills Accord.

#### The real Living Wage and Living Hours

SSE has been a UK Living Wage accredited employer since 2013, paying the voluntary real Living Wage rate to its employees and those that work regularly on its behalf in the UK. It also pays the Irish Living Wage to its employees in Ireland. In addition, in 2021 SSE was proud to be one of the first companies to achieve Living Hours accreditation, underlining its commitment to providing workers with secure, guaranteed working hours alongside a real Living Wage.

#### Community engagement

SSE's support to communities in the areas where it operates is long-standing. Through a range of community investment and charitable giving programmes, SSE invests millions of pounds and euros across the UK and Ireland. It also has dedicated Community Liaison Managers who are employed to engage with community members close to its developments and assets.

#### Payment of fair tax

SSE is a proud Fair Tax Mark accredited company and fully committed to paying the right amount of tax, in the right place, at the right time. It explicitly rules out the use of tax havens or an aggressive approach to tax avoidance, and discloses extensively on its tax affairs and payment of taxes.

#### Prompt payment

SSE has voluntarily signed up to the obligations of the Prompt Payment Code which is accredited by the Institute of Credit Management. SSE is committed to the principles outlined within the Code and to the fair treatment of all suppliers.

## Suppliers and Contractors are Expected to:

#### **Health and safety**

#### Suppliers and contractors are:

- required to respect SSE's health and safety culture, which is underpinned by our safety family values, and where appropriate SSE will seek evidence that its suppliers are compliant.
- required to adhere to relevant HSE legislation where appropriate.
- required to ensure staff are competent and provide the work methods, risk assessment, tools and equipment necessary to achieve the highest level of health and safety performance.
- encouraged to adopt the SSE safety licence, "if it's not safe we don't do it" at a site level.
- required to provide reporting of accidents and incidents, when requested by SSE.

#### **Human Rights**

#### Suppliers and contractors are:

- required to comply with relevant modern slavery laws and have a transparent, proactive and robust approach to tackling labour exploitation and human rights abuses within its supply chain or otherwise within its business
- required to have carried out an assessment of risk of modern slavery in direct and supply chain operations and be acting to mitigate these risks.
- required to implement the requirements detailed within SSE's Human Rights and Modern Slavery Clause for direct and supply chain operations.
- required to have trained relevant employees on modern slavery risks and are encouraged to ensure their own supply chain has awareness of these risks too.
- required to ensure employees working on SSE's behalf have access to a means for reporting an actual or suspected instance or risk of slavery or human trafficking.
- required to report to SSE any actual or suspected instance of modern slavery or human rights abuses which could impact the company. This includes any instances linked to the supplier/contractor's direct operations or any instances linked to the supplier/contractor's supply chain operations when those activities are being carried out on behalf of SSE.

#### Corruption and financial crime prevention

#### Suppliers and contractors are:

- required to implement the requirements detailed in SSE's Anti-Corruption and Bribery Clause.
- · required to implement controls and strategies to manage the risks and to comply with legal and regulatory obligations and reporting requirements relating to corruption.

#### **Employee voice**

#### Suppliers and contractors are:

- required to have policies in place which cover the right to collective bargaining and freedom of association for workers.
- encouraged to seek direct feedback and engage with employees on topics which are important to them, for example through employee engagement surveys.

#### **Inclusion & Diversity**

- · as a minimum, respect the people they employ directly or indirectly and offer a workplace that is free from discrimination, harm, intimidation, harassment, or fear. This expectation extends to cover working environments that include our employees.
- required to have a policy outlining that sexual harassment will not be tolerated and is subject to disciplinary action. Your workers should be made aware of this policy and the possible consequences, and we expect you to take appropriate action should a situation of sexual harassment arise.



- - encouraged to promote greater inclusion and the benefits that increased diversity brings to the workplace, ensuring policies and processes are inclusive to support everyone.
  - encouraged to monitor, report and understand their diversity data (such as gender pay gap)
  - encouraged to engage and collaborate in meaningful partnerships, such as UN Global Compact, #Equalby30 or relevant equivalent, to deliver successful inclusion and diversity initiatives within their direct and supply chain operations.
  - required to provide evidence of policies and practices that result in improved inclusion and diversity of the workforce and provide information on the results of those practices, if requested by SSE.

#### Community engagement

#### Suppliers and contractors are:

- · encouraged to form positive local relationships so that any issues can be resolved constructively and the direct benefit from significant capital investments can be shared with local communities.
- encouraged to contribute to the community through donations, investments and volunteering initiatives.
- required to deliver or support the delivery of robust stakeholder consultation for SSE sites and implement standards for the responsible delivery of projects addressing key stakeholder interests.
- encouraged to be a signatory to the Considerate Constructors Scheme (CCS).
- required to provide reporting of social value delivery, including but not limited to all community contributions such as, investments, charitable donations, volunteering and education, if requested by SSE.

#### Local supply chains

#### Suppliers and contractors are:

- required to have measures in place to maximise opportunities for local, people, supply chains and economies surrounding SSE sites. There may be a requirement to provide evidence of site-specific plans to
- encouraged to work closely with SSE to promote and support the development of competitive domestic and local supply chains.
- required to provide details of spend with local suppliers and subcontractors, when requested by SSE ("Local" is defined as within a 50-mile radius of the site unless otherwise defined by SSE)
- required to provide reporting of attributed spend with Small Medium Enterprises (SMEs), if they are not categorised as "Small" or "Medium" - sized Companies, if requested by SSE.

#### Skills development and learning

#### Suppliers and contractors are:

- required to have in place education and employability programmes which promote the development of employee skills as well as local employment, including graduate programmes and apprenticeships.
- required to provide reporting of training and apprenticeships programmes, if requested by SSE.

#### The real Living Wage

- required to pay the enhanced voluntary real Living Wage rate as set by the UK's Living Wage Foundation to relevant employees contracted or subcontracted in the UK, subject to the conditions detailed within SSE's Living Wage Clause. Evidence of compliance with SSE's Living Wage Clause may be requested, and suppliers/contractors should cooperate in good faith with all reasonable requests made by SSE for information. They should allow for, and contribute to, audits and inspections to demonstrate compliance if required.
- required to resolve any instances of non-compliance in accordance with SSE's instructions, where these are issued, which shall include backdating any applicable payments.
- encouraged to become Living Wage accredited employers through the UK's Living Wage Foundation.

#### Payment of fair tax

Suppliers and contractors are:

• required to abide within both the spirit and letter of applicable tax laws and, where possible, to consider the standards of tax disclosure set by the independent Fair Tax Mark

#### Prompt payment

Suppliers and contractors are:

- required to adopt an approach which provides all parties with guick resolution of invoices and ensure queries or issues are managed effectively.
- required to pay suppliers within their contractually agreed timeframe.
- encouraged to follow the principles of the UK's Prompt Payment Code.

# **Materials Guidance**

### The Materials Black List



The following list of materials must not be used on any SSE sites unless there is a validated Legal deviation in place.

Asbestos, Cadmium, Chlorinated polyethylene and chlorosulfonated polyethlene (CSPE), Chlorofluorocarbons (CFCs), Chloroprene (neoprene), Formaldehyde (added), Halogenated flame retardants, Hydrochlorofluorocarbons (HCFCs), Mercury, PCB's (polychlorinated biphenyls), Petrochemical fertilizers and pesticides. Phthalates. Polyvinyl chloride (PVC), Methyl Bromide. Materials containing micro bead plastics, Wood treatments containing creosote and arsenic or pentachlorophenol.

## The Materials Grey List



The use of following materials has been identified as harmful to the environment and living creatures and should be avoided or, where no alternative can be sourced, should be minimised on all SSE sites.

Single use plastics, fibreglass, Volatile organic compounds (VOCs), Cadmium, cement and virgin aggregates, Halogenated flame retardants (HFRs), scarce minerals, Lead, Polyvinylidene Chloride (PVDC), Mercury, fibreglass, lead (added), Silica and Cement

The following minerals are classified as rare, scarce or have an environmentally harmful extraction and refining process. Where these minerals are required, every effort must be made to utilise recycled material and a responsible sourcing strategy must be in place for the extraction of new minerals.

lithium, nickel, manganese, rare earths (neodymium and dysprosium), cadmium, indium, gallium, selenium, silver, tellurium, aluminium, zinc, silicon, nickel, cobalt, iron, chromium, graphite, titanium, molybdenum and copper.

## The Specific Materials List



Where the following materials are required on SSE sites suppliers and contractors must ensure that the below conditions are met.

All timber and timber products should be sourced from legal and sustainable sources, certified under the Forest Stewardship Council ("FSC") or Programme for the Endorsement of Forest Certification ("PEFC")

All timber and wood packaging supplied must meet UK legal standards and be free of pollutants and toxic chemicals. Further to this, deliveries from Non-EU countries must be free of Methyl Bromide. All treated timber products supplied must have a certificate of treatment provided with delivery.

All Steel and steel products should be sourced and produced responsibly under the CARES Sustainable Constructional Steel Scheme or by adhering to the Framework Standard for Responsible Sourcing (BES 6001)

All aluminium should be sourced and produced responsibly; SSE expect aluminium to be sourced via the Aluminium Stewardship Initiative (ASI).

#### **Ethics and Culture**

SSE's Doing the Right Thing guide to good business ethics is a general guide which supports the adoption of the right values, attitudes and behaviours to contribute to an ethical business culture at SSE. The information within the guide applies to all SSE employees, as well as people employed by other organisations to work on SSE's behalf.

The guide covers a wide range of topics, from human rights and modern slavery, to managing data and cyber security. SSE's unwavering commitment to robust health and safety standards are also outlined. Suppliers and contractors should familiarise themselves with this guide and SSE's expectations for ethical business behaviour.

#### Speaking up against wrongdoings and violations of this code

Speaking up against wrongdoing is a key element of SSE's approach to good business ethics and doing the right thing. Detailed information on how to speak up can be found in SSE's Doing the Right Thing guide to good business ethics. SSE expects its suppliers and contractors to have robust ethical business policies and guidance in place which support the creation of a healthy business culture, in which employees feel safe to speak up about suspected incidents of wrongdoing without fear of repercussion.



Anyone who believes that an SSE employee, or anyone working on behalf of SSE, has engaged in wrongdoing should report the matter immediately. This can be done by emailing SSE's independent speak up channel, SafeCall, at <a href="mailto:sse@safecall.co.uk">sse@safecall.co.uk</a> or SSE's Security and Investigations team at <a href="mailto:speakup@sse.com">speakup@sse.com</a> or by reporting instances of criminal behaviour to the relevant authority.

Suppliers, contractors and those working on their behalf should report any specific potential violation of this Code to sustainablesuppliers@sse.com. A supplier's relationship with SSE will not be affected by an honest report of potential misconduct.



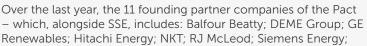




SSE understands the importance of working with clients, suppliers, governments, and other external stakeholders to create additional value. That is the same when it comes to supply chain sustainability, where they have partnered and collaborated through the following organisations to facilitate change in the industry around key sustainability topics. Collaboration around supply chain sustainability has many benefits including standardisation, best practice sharing and group thinking approaches, enabling SSE and its supply chain to excel on their sustainability journeys.

## **Powering Net Zero Pact**







Siemens Gamesa; Subsea 7; and Vestas, and the new 10 signatories to the Pact: BAM Nuttall; Nexans; Linxon; James Fisher; Jan De Nul; Fugro; Eiffage Smulders; Black & Veatch; Jacobs; Altitec; and Scottish Power – met on a regular basis to agree areas of focus, shared commitments, and topics for future collaboration.

The Pact focuses on five areas of ambition: achieving net zero carbon emissions; protecting and enhancing the natural environment; transitioning to a circular economy; guaranteeing fair work and sustainable jobs; and adding value to local communities. Each area of ambition has a shared commitment and area for collaboration that aim to deliver tangible action.

Any organisation that wants to be involved in driving forward a just energy transition to net zero can become a Powering Net Zero Pact signatory and part of a network of leading global companies committed to working together to deliver real change.

#### Signing up to the Pact

transition to net zero.

To sign up to the Pact, companies must:

- Be involved in some part of the power sector;
- Meet all five of the shared commitments; and
- Be willing to participate in an action-focused working group for at least one of the five collaboration topics.

More information can be found at sse.com/pnzp or by emailing poweringnetzeropact@sse.com



## **Supply Chain Sustainability School**



SSE is a proud partner of the Supply Chain Sustainability School, a collaboration between companies who have a mutual interest in building sustainability expertise and practices within their organisations and throughout their supply chain.



Organisations can access the School's wide range of guidance, resources and CPD accredited training materials completely free of

charge. SSE is using its partnership with the School to support its supply chain partners to mature their sustainability approach and may require suppliers and contractors to undertake training modules, attend training workshops, implement measures and access resources provided through the school where relevant. This year SSE are embedding learning pathways for suppliers to adopt and use across their business.

More information about the Supply Chain Sustainability School and the free resources available can be found on its website Supply Chain Sustainability School.

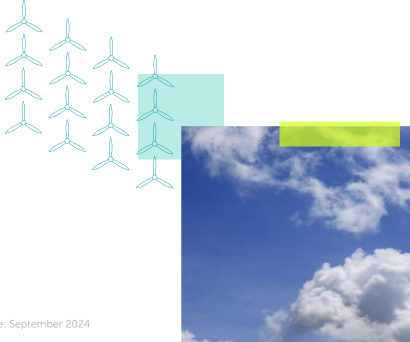
#### **Ecovadis**

SSE is a proud partner of Ecovadis, a global sustainability rating company based on international standards, to conduct individual sustainability performance assessments of our supply chain partners.



In the months ahead SSE will begin their programme of engagement on this and be looking for the support of their supply chain.

A critical step in the sustainability strategy is to gain insight and visibility on SSE's partners' and their suppliers' Sustainability performance. During 2023/24 FY, SSE will be launching a supplier engagement strategy with key supply chain stakeholders. They will be asked to proactively engage with EcoVadis, where they will receive a sustainability scorecard with detailed insights into key strengths along with areas of improvement.



# **Supporting Documents** and Resources

#### **SSE Links**

- Sustainable Procurement Code: Supplier Guidance
- Annual Report
- Sustainability Report
- Supporting a Just Transition
- Modern slavery statement
- · Doing the right thing
- SSE Group Procurement Policy
- SSE Group Human Rights Policy

#### **External Websites**

- CDP Climate Change Programme
- CDP Water Programme disclosure
- Science Based Targets initiative
- Prompt Payment Code
- Considerate Constructors Scheme
- Living Wage Foundation
- Irish Living Wage Technical Group
- Supply Chain Sustainability School
- The Skills Accord

