



Broad Power sustainability report

2022



Company



Broad Power is a family-run company that works hard to develop close bonds with our Employees, Customers and Suppliers. We believe this leads to strong communications and relationships built on trust and mutual respect.

Located in Rural Dorset, our Offices, Production and Warehouse are linked together in an idyllic setting which helps inspire new ideas and develop new ways to help Broad Power become even more environmentally conscious.

Broad Power's commitment to preserving our environment is at the core of everything we do, from the design, material sourcing and manufacture to the shipping and dispatching of orders.

Broad Power has the following goals for the coming years:

- By 2023, Broad Power will accept the return of its old products no longer in use to facilitate recycling or disposal.
- By 2023, Broad Power will not accept any plastic packaging from its suppliers, nor will it be used in dispatching goods.
- Broad Power will continue to monitor its ecological footprint with the target of being a net positive company by 2030.

Broad Power is active in the local community and sponsors Verwood Football Club and various other sports and social initiatives through working with local charities and organisations.

Additional information about the company can be found at www.broadpower.co.uk



Index



Page 6 - Understanding sustainability

Page 8 - Approach to sustainability

Page 10 - Product Longevity

Page 13 - The importance of the circular economy

Page 16 - Cultivating strong relationships

Page 18 - Culture

Page 20 - Facts & Figures

Page 26 - Contact information

A wide-angle photograph of a rural landscape. In the foreground, a green and yellow grassy field is visible. A corrugated metal barrel stands upright on the left side of the field. A small, light-colored dog is standing next to the barrel. In the middle ground, a wooden fence runs across the field. Behind the fence, there are several large, leafy green trees. In the background, a large, tan-colored building is visible under a clear blue sky.

Understanding sustainability



We are constantly seeking self-improvement regarding sustainability, actively working towards building a more sustainable company, and making changes across our operations. We are focused on working with our dedicated partners to create innovative and timeless products, focused on design, but working with our suppliers to continuously improve the materials used, only using high-quality materials with an increasing focus on recyclability.

However, our approach does not stop with product design. We have made significant changes within our office towards creating a more efficient and environmentally aware, adding large skylights that flood the warehouse with natural light, lowering the need for lighting and installing an Electrical Vehicle charging point.

We work closely with our clients to create inventive solutions for any project and value our relationship with customers and their trust.

Approach to sustainability

A wide-angle photograph of an industrial or commercial facility. The scene features several large, dark-colored buildings with gabled roofs and multiple open bays. A gravel parking lot occupies the foreground and middle ground, with a white van parked on the left and a dark sedan on the right. A ramp with a metal railing leads up to a building on the right side. The sky is a clear, bright blue. The text 'Approach to sustainability' is overlaid in the center in a large, white, sans-serif font.

At Broad Power we believe every company has a responsibility to the planet and its community, and we take this responsibility seriously. That's why we are always looking to improve all aspects of our business to make changes that benefit the planet and our local community.

Responsible procurement is entwined within sustainability. We take great care to only source our products from companies that we trust, sourcing innovative and well-made products focusing on product longevity and timeless design from well-regarded and respected suppliers from around the world.

Statement from Power Logic:

Power Logic is committed to providing our customers with innovative product solutions that are developed based on sustainability principles aimed to protect our future and our planet.

Our sustainability principles are:

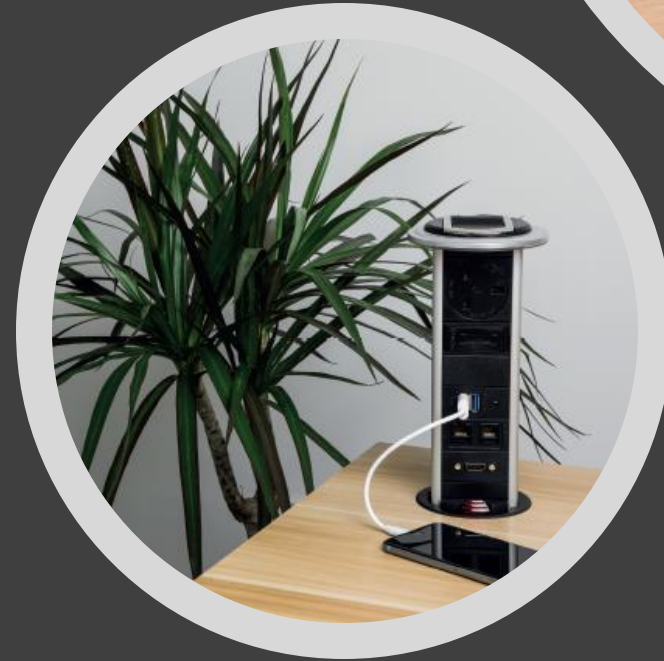
- *Design products with a long life span that are almost entirely recyclable at the end of their life cycle to reduce the chances of them ending up in landfills.*
- *Where possible, we will use recycled and recyclable materials and processes in manufacturing our products.*
- *We will strive to reduce our environmental impact in emissions and waste material generation.*
- *Make extensive use of clean and renewable energy in manufacturing our products – this is an ongoing initiative to have our factory powered solely by renewable, environmentally friendly sources in the next few years.*
- *Only use recyclable packaging in all our products.*

Adrian Mazullo,
Managing Director



Product Longevity

At Broad Power, we take great pride in how and where we source our products, using trusted suppliers who share our objective of becoming more sustainable. As a result of our procurement policies, we can provide detailed information on how and where products are manufactured and ensure that all products we provide meet our stringent human rights and environmental standards.

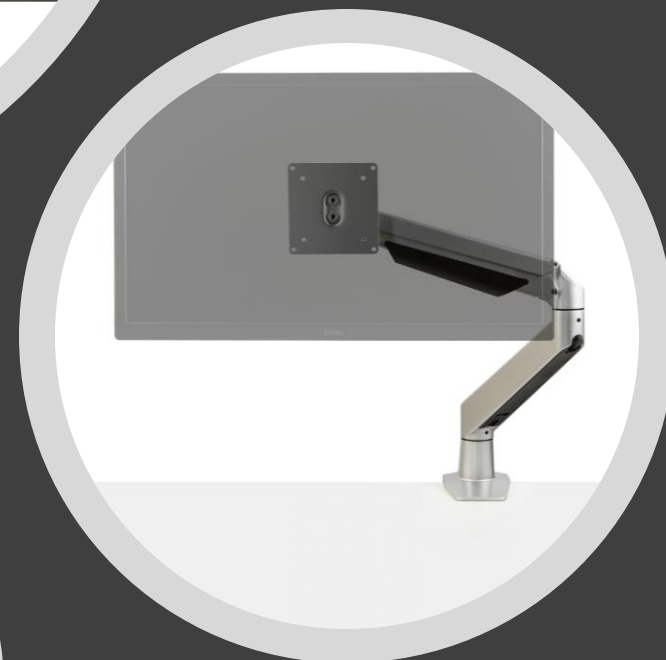
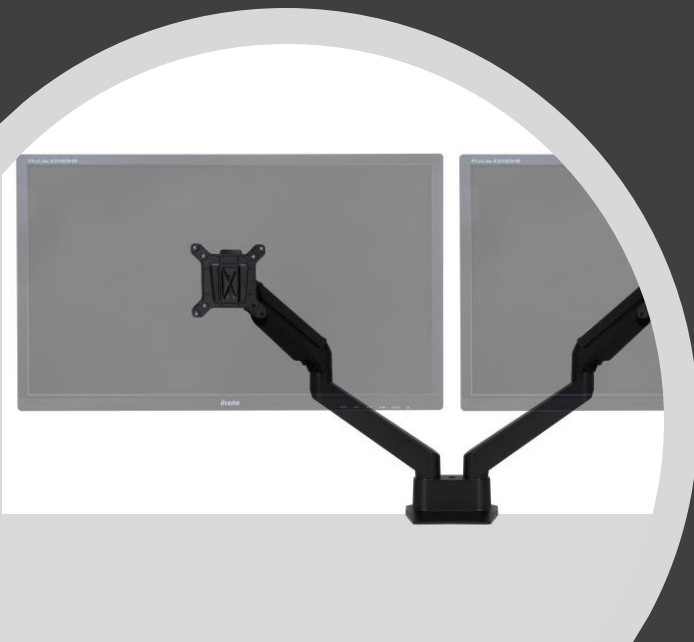




We believe that longevity is key to sustainability, and that's why we only sell products built to endure the test of time, designed with the purpose of longevity through carefully curated materials and timeless design. That's why we are proud to have a 5-year warranty for all stock products, which is five times longer than the industry standard.



The importance of the circular economy



We are believers in the “circular economy” and its core principles. Durability and longevity are at the forefront of our product design. We also help facilitate the recycling of all our products when they reach the end of their lifespan. We take recycling seriously, and through our WEEE compliance, we are careful and methodical in our approach to recycling with materials clearly labelled.

We are proud that our CS100 and CS203 monitor ranges and Oblique and Optima power module ranges are 100% recyclable materials. We plan on further expanding our recyclable range in the future through continued product innovation.

Statement from Managing Director

"At Broad Power Solutions, we understand that we have a commitment to the environment beyond legal and regulatory requirements. We are committed to reducing our environmental impact and improving our environmental performance as an integral part of our business strategy and operating methods, with regular reflection on performance."

David Broad, Managing Director



A wide-angle photograph of a rural landscape. In the foreground, a large, open grassy field stretches across the frame. The grass is a mix of green and yellow, suggesting a late summer or early autumn setting. In the middle ground, a dense line of trees and shrubs forms a natural barrier. To the right, a small, calm pond is visible, reflecting the sky. The background is dominated by a clear, bright blue sky with a few wispy clouds and a few faint, white contrails. The overall scene is peaceful and idyllic.

Cultivating strong relationships

At Broad Power we take great pride in how and where we source our products from, using trusted suppliers who share our objective of becoming more sustainable. As a result of our procurement policies, we can provide detailed information on how and where products are manufactured and ensure that all products we provide meet our high standards in regards to human rights and environmental standards.

Our policy is to build long-lasting partnerships with suppliers who display care regarding environmental awareness and sustainability. In 2021 - 95.96% of our procurement was with suppliers that have been working with us for at least ten years or more. We are always open to engaging with new suppliers that buy into our environmental and sustainability goals to become a carbon-neutral company by 2030.

A wide-angle photograph of a rural landscape. In the foreground, a paved road curves to the left, bordered by a wooden fence. The middle ground features a large, modern building with a glass facade and a dark roof, surrounded by lush green trees. The background consists of rolling hills covered in golden-brown fields under a clear blue sky.

Culture



We take pride in our location, sheltered in the Cranbourne chase against a backdrop of picturesque rolling farmland, lies our office, warehouse and production facility. We are Surrounded by nature, serving as a constant reminder of the importance of protecting the environment, whilst providing inspiration and innovation to design and supply products that seamlessly assimilate into any environment.

Broad power started in 2003 as a small family business, and over the last 19 years, have grown consistently and has provided innovative power solutions around the world, from some of the most prestigious universities and office projects of over 10,000 workstations to the specialised kitchen and home working solutions. This experience has proved invaluable, allowing us to provide expert advice and guidance to customers around the globe.

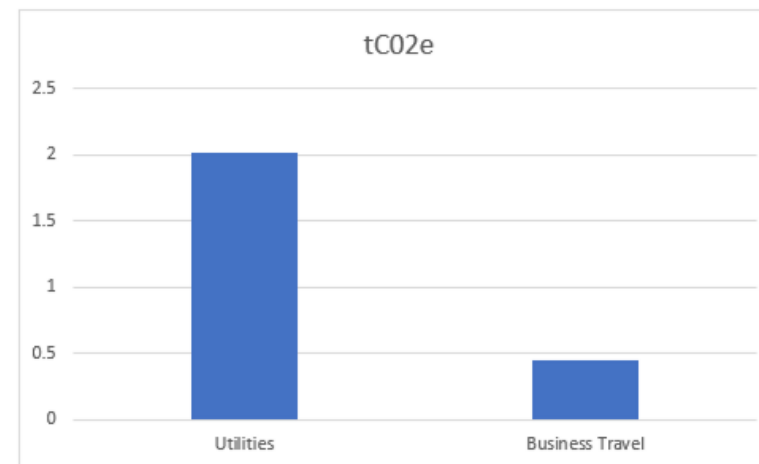


Facts and Figures

Carbon Emissions

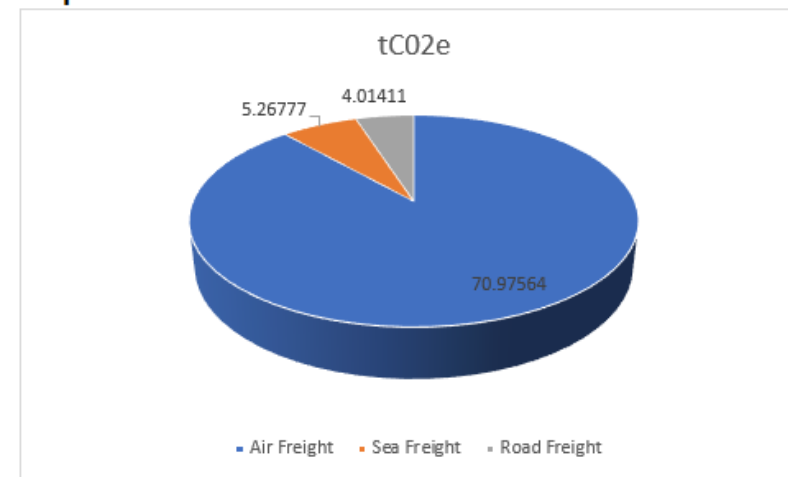
- Measuring carbon emissions is vital for companies of all sizes because it allows for scientifically supported statements regarding a company's performance concerning sustainability. In addition, the use of scope 1 and 2 emissions allows a company to assess the most prominent areas for emissions and enables them to focus on making changes in the most meaningful way.
- We also believe that a comprehensive assessment of carbon emissions is vital as it creates a scientific groundwork on which important future decisions are to be based. Laying the foundations for a more sustainable organisation. Using the scope 1 and 2 emission data, we can make changes focused on specific areas, little changes that can make a big difference

Scope 1 & 2



Total Scope 1 & 2 emissions - 2.4626123 tCO2e

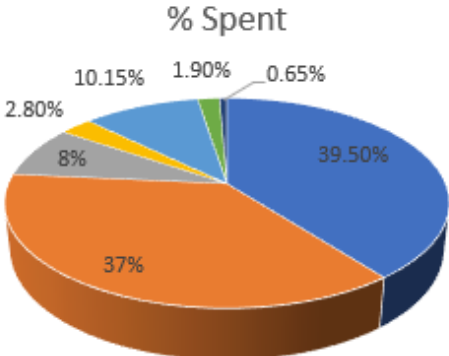
Scope 3



Total Scope 3 emissions - 80.284821 tCO2e

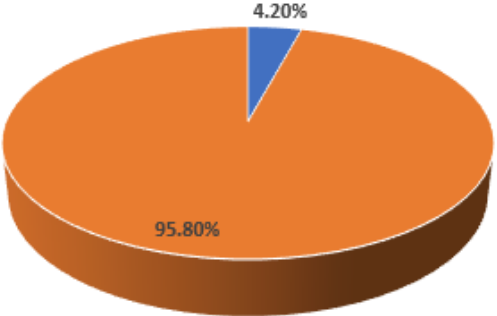
Procurement

We take great pride in how and where we source our products, using only high-quality materials built to last. As a result of our stringent procurement policies, we can provide detailed information on how and where products were manufactured and ensure that all products we sell meet our high human rights and environmental standards.



- Power Modules
- Monitor Arms
- Cable Management & Accessories
- AV & Data Cable & Connectors
- Import Freight Cost
- Local Delivery Costs
- Other

length of Time with Supplier



- Under 10 Years
- Over 10 Years

Production and Logistics

Over 2 million Tonnes of plastic packaging get used in the UK every year. Widespread changes are needed to help preserve and protect the planet and wildlife.

Broad Power has committed to moving away from plastic packaging entirely by the end of the year, replacing all plastic packaging with recyclable and renewable alternatives. An example is, replacing bubble wrap with an innovative recyclable alternative and replacing all tape used with recyclable paper tape.





As a distributor with a global supply chain, we understand the importance of responsibly transporting and minimizing emissions. We manage our shipments carefully to reduce the number of shipments per year, with sea shipments being used primarily, along with air freight in exceptional circumstances.

Recycling

Broad Power aims to create the smallest possible amount of waste and dispose of any waste produced with the utmost efficiency and due diligence, with the appropriate disposal of waste having significant importance within our operations, through separate collections for paper, plastic and metals. Every year More than 100,000 sea creatures die due to plastic pollution, and with the amount of plastic packaging set to double by 2034, it is clear that changes are needed. That's why we have made the change to renewable and recyclable alternatives. From the end of this year, all packaging, including tape, will be recyclable and contain zero plastic.

WEEE is a recycling initiative that aims to reduce the amount of electrical waste put into the landfill through separate collection and treatment of electrical waste. With over 50 million Tonnes of electrical waste produced each year. We strongly believe that directives like WEEE can have a significant effect on the world around us.





Contact Information

Address:

Broad Power Solutions Limited
Unit 2 Manor Farm Business Centre
Gussage St. Michael, Dorset
BH21 5HT

Telephone: 01258 841001

Email: info@broadpower.co.uk

