

BRIGHTER WORLD MPS MONTHLY NEWSLETTER

Brighter World Newsletter – December 2025

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Market Commentary

December was a busy month of market driving news across corporate earnings, politics, geopolitics and central banks. Global equities were negative for much of the month, but did begin to recover from the halfway point, but this rally largely fizzled out and the so-called 'Santa rally', whereby equities perform well in the latter stages of December due to holiday optimism and year-end portfolio adjustments, largely failed to materialise. A leading global equity index returned -0.69% for the month in Sterling terms, weighed by notable dollar weakness in the month (where US equities have a large weight in global equity indices, dollar weakness weighs on returns when converting into Sterling for UK based investors).

Disappointing updates from several names in the technology and AI sector continued to weigh on sentiment. Value largely outperformed growth equities, as seen with materials and financials being the two best performing sectors, followed by Industrials. Despite the more general weakness in equities in Sterling terms, the core SRI allocation was largely a positive contributor to performance. UK large cap equities continued their strong run of performance, and the UK SRI PAB was the standout performer once again, returning +1.76% for the month. On the flipside of this, the satellite thematic allocation largely detracted from performance, with healthcare notably retreating after a strong run. With its lower growth focus, the Rize Environmental 100 ETF was the standout performer, returning +1.13%.

Despite some weakness in the latter stages of the year, and in the face of a major pushback from Donald Trump, in general, the climate and environment focussed investment universe came in from the cold in 2025. Increased energy demand related to datacentre demand and a focus on energy security has lifted the sector. However, the volatile journey was front and centre for everyone to see in December, as offshore wind was in Trump's sights once more as he announced a 90-day suspension of offshore wind leases, citing national security concerns, including claiming that they can interfere with radar. The projects affected by this included Orsted's Revolution Wind and Sunrise Wind, and this saw the company give back most of the gains it had made since the rights issue. We have already seen the courts rule in favour of renewable developers in the US under Trump's presidency, and he is likely to lose political strength at the mid-term elections in 2026. We therefore see this as another short-term setback driven by political noise, and remain positive on the long-term outlook for renewable energy development.

The month of December saw a number of key central bank meetings including the much-anticipated Federal Reserve (Fed) policy meeting, with several comments pointing towards it being fractious. Cooling inflation and job market numbers, although skewed by the government shutdown, has increased expectations for interest rate cuts, despite the economy remaining

resilient. The voting was split, but a cut of 0.25% was delivered as expected, and they are now expected to hold as new data becomes available in the new year.

The European Central Bank kept rates on hold as was expected. However, some officials have put jitters in the market as they comment on expectations that the next change in rates will be a move higher. This forms part of their narrative that they expect European growth to be stronger next year, particularly on the back of fiscal stimulus, predominantly coming from Germany. Closer to home, the Bank of England (BoE) cut interest rates as expected, but in a hawkish manner that surprised a few. The vote was close at 5-4, and this came with cautious comments on the future path for rate cuts. The economic outlook in the UK appears less resilient than in the US and Europe, whilst there are signs inflation is under control, which leads many investors to think the BoE has scope to cut more aggressively.

Despite the noise around central banks, fixed income has been steady in the month. Yields in the UK rose modestly across the curve, predominantly in response to a pullback in rate cut expectations following the BoE's December policy meeting. In the US, the Fed did provide some relief through a bond purchasing programme, although this should not be viewed as Quantitative Easing. It was highlighted in the month that central banks are responding to the investor demand for short-duration, with both the UK and Japan deciding to slash their long-dated bond issuance in favour of the short-end which does provide support for longer-dated bonds. We remain around the 4–5-year duration within portfolios heading into the new year.

Model Portfolio transactions in the month:

There were no changes to portfolios during the month.

Performance:

Brighter World MPS	Dec 2025
3	-0.10%
4	-0.31%
5	-0.34%
6	-0.36%
7	-0.39%
8	-0.38%
9	-0.35%

MPS Stock pick feature:

Kurita Water Industries is a leading global company in industrial water and process treatment, with over 75 years of experience. With more than 8,000 employees across 65 companies worldwide, the Kurita Group provides proven solutions that enhance plant efficiency while promoting environmental sustainability. Its corporate philosophy is *Study the properties of water, master them, and we will create an environment in which nature and humanity are in harmony*. The company looks to contribute to achieving 9 of the 18 UNSDGs, including Clean Water and Sanitation, Life Below Water, and Life On Land.

Ethical News

The Arctic has experienced its warmest and wettest year on record, a long-running study by the leading US atmospheric agency has found, and the rapid melt of permafrost has caused

rivers to turn orange from leached metals. The Arctic surface air temperature from October 2024 to September 2025 was the warmest since measurements began in 1900, the National Oceanic and Atmospheric Administration said, while each of the past 10 years ranked among the 10 warmest on record. Describing the Arctic as the "refrigerator for the planet", Matthew Druckenmiller, research scientist at the National Snow and Ice Data Centre at the University of Colorado said the major changes to the region would have ramifications globally.

Renewable energy - considered crucial to limiting climate change - produced a record amount of electricity in Great Britain in 2025, BBC analysis showed. Wind was the biggest single renewable source of electricity, according to the provisional figures from the National Energy System Operator (Neso). But solar-powered electricity rose by nearly a third on 2024 levels, helped by the UK's sunniest year on record and the expansion of solar panels around the country. While behind renewables, electricity from fossil gas also rose slightly, highlighting the challenge of reaching the government's "clean power" target by 2030.

Linked to the above by **2030, 628,000 Wind Technicians will be needed to enable the global Energy Transition.** The latest Global Wind Workforce Outlook (GWWO) 2025 - 2030 was released by Global Wind Organisation (GWO) and the Global Wind Energy Council (GWEC) in early December. The Outlook detailed the significant growth in numbers of wind technicians required to meet the forecasted needs of the Construction & Installation and Operations & Maintenance segments of the world's wind fleet up to 2030. The GWWO reveals that in the next five years, technician demand in onshore and offshore wind is projected to increase significantly, requiring 628,000 professionals by 2030 to meet industry needs.

Investors piled into climate-friendly assets in 2025 despite policy and regulatory rollbacks in the US and Europe, as artificial intelligence drives a boom in energy infrastructure demand. Global green bond and loan issuance reached a record \$947 billion as at the 26th December 2025, according to data compiled by Bloomberg Intelligence. The flows are notable in a year when US President Donald Trump backed fossil fuels and dismantled clean-energy subsidies and legislation. Europe also rolled back some of its toughest environmental rules amid concerns about growth and competitiveness. Still, clearer policy signals and an almost 4% expected increase in global electricity demand, driven by AI, cooling and electrification needs, are lifting investor optimism.

Heidelberg Materials UK said that first trials of its low carbon concrete, CarbonCure in ready-mixed concrete was carried out at its Greenwich, London concrete plant. The process, which can reduce the CO₂ associated with concrete by around 7-11kg/m³, involves injecting pure manufactured CO₂ into fresh concrete, where it undergoes a chemical reaction to become permanently mineralised. This makes hydration more efficient, delivering stronger concrete and permanently locking in CO₂. It also allows producers to use an average of five per cent less cement within the concrete mix.

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