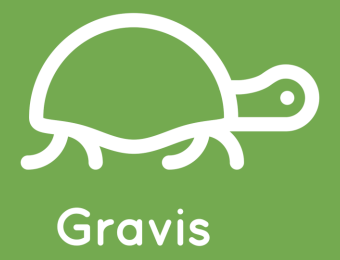
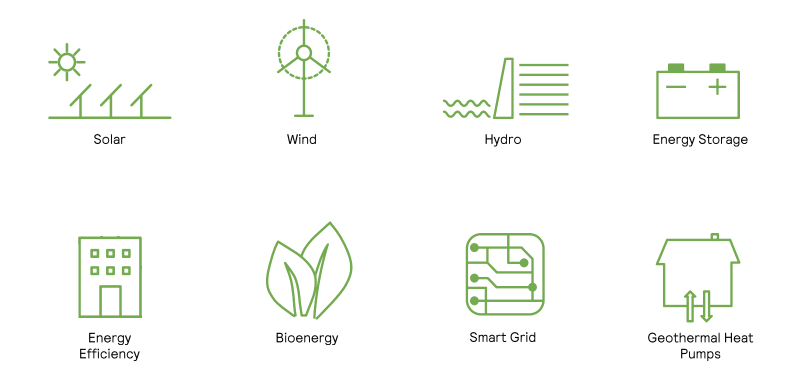


BACKGROUND TO THE CLEAN ENERGY SECTOR



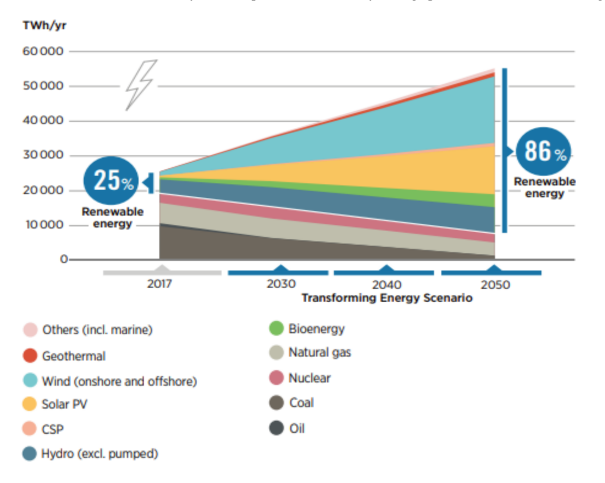
WHAT IS CLEAN ENERGY?

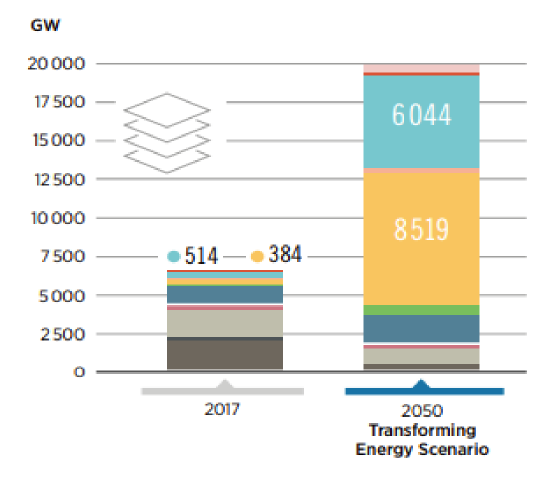
The sustainable energy association defines clean energy as 'energy derived from renewable, zero-emissions sources ("renewables"), as well as energy saved through energy efficiency ("EE") measures'.



RENEWABLE POWER GENERATION

Renewable power generation accounts for the significant majority within the electricity supply mix by 2050. Installed renewable power generation capacity growth dominated by solar and wind.



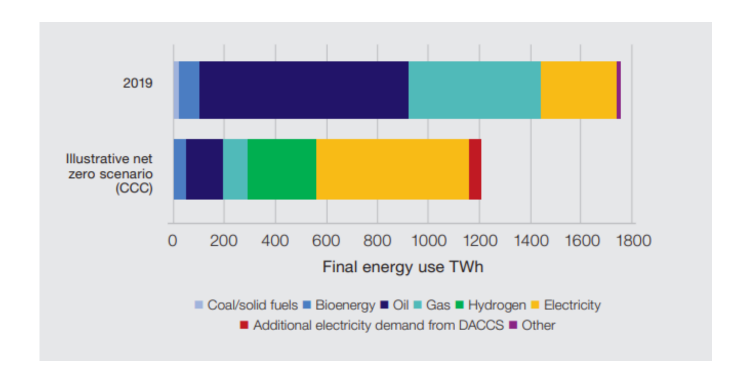


Source: IRENA Global Renewables Outlook: Energy Transformation 2050

ELECTRIFICATION OF THE ECONOMY WILL RESULT IN HIGHER ELECTRICITY USE

Illustrative UK final energy use in 2050

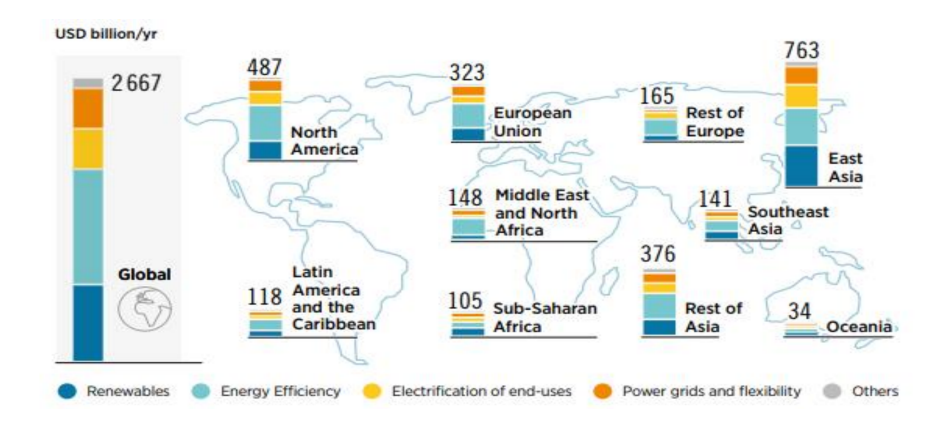
Overall electricity use declines owing to energy efficiency initiatives but the electrification of transport and heating results in an approximate doubling of electricity usage, which becomes a far greater proportion of the energy mix.



ENERGY EFFICIENCY & FLEXIBLE POWER GRIDS: SIGNIFICANT INVESTMENT REQUIRED

Climate change commitments require significant expenditure on a range of initiatives and related infrastructure in addition to renewable power generation capacity.

Opportunities in energy efficiency projects, the electrification of end users and an overhaul of grid networks.



CORPORATE SUSTAINABILITY AMBITIONS

Additionality

Corporate sustainability ambitions increasingly focused on emissions, driving investment in sourcing and generating renewable energy. Corporates are making investment decisions that directly result in new renewable energy generation capacity being added to the grid. Commercial and Industrial (C&I) sector accounts for approximately half of the world's end use of electricity.

U.S. C&I sector accounts for approximately \$200bn electricity spend p.a.¹

Corporations committed to 100% renewable energy²

















Corporations committed to Net Zero Carbon





















2040

2050

2040

2039

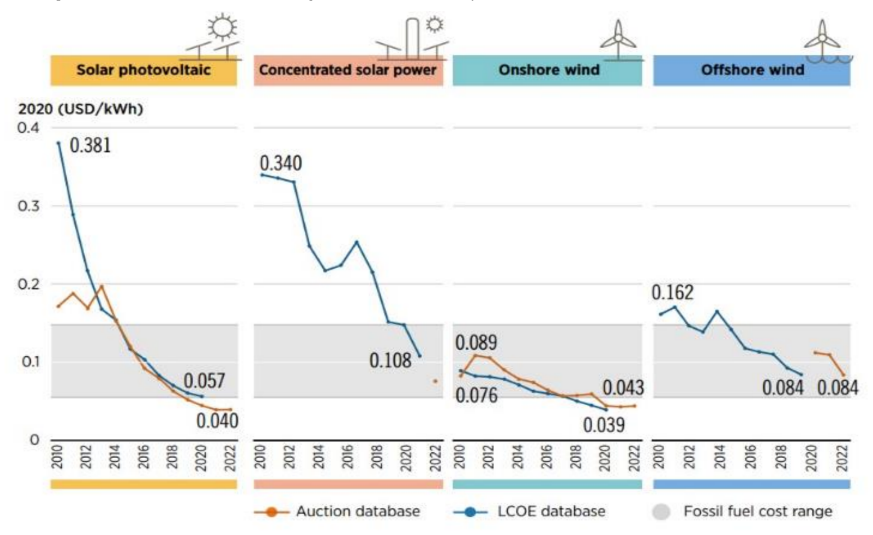
2040

Source: BloombergNEF, EIA, RE₁₀₀ Science Based Targets, The Climate Group

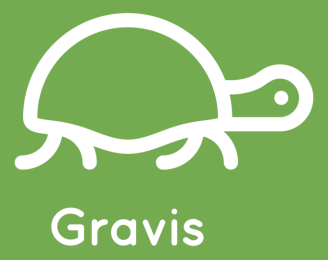
¹Represents the sum between 2021 and 2050 of commercial and industrial generation multiplied by the respective sectors' projected \$/kW electricity rate ²Represents RE₁₀₀ Members

RENEWABLE ENERGY IS INCREASINGLY COST COMPETITIVE WITH FOSSIL FUELS

Global weighted-average Levelised cost of Electricity and PPA/auction prices, 2010-2022



INTRODUCTION TO THE FUND



FUND GUIDELINES AND CHARACTERISTICS

Key Information

- A diversified portfolio of global listed securities, listed in OECD nations, including yield co equity, investment companies and traditional equities
- Designed to give regular income, preserve capital and protect against inflation
- Exposure to >2,500 separate operational renewable energy assets
- Currency unhedged
- Net yield 6.33%¹
- Charges capped at the AMC²
- UK UCITS V OEIC

Fund guidelines

- Minimum 80% exposed to operational renewable energy assets
- Maximum 20% exposed to 'thematic' companies involved in clean energy and energy efficiency (e.g. supply chain, construction, battery storage).
- Must have demonstrable track record of generating operating profits
- Turnover expected to be no greater than 20% p.a.

Fund limits

- At least 90% has a minimum market cap of £250m or equivalent
- Maximum 17.5% invested in corporate debt
- Minimum 22 holdings currently 27³
- Subject to UK UCITS V Limits (e.g. 5/10/40)
- · No stock shorting, leverage or stock lending

Independent fund ratings













^{*112-}month trailing yield, C Inc GBP. ²The OCF (Ongoing Charges Figure) for all share classes is capped at the AMC (Annual Management Charge) excluding underlying ongoing charges and any costs in excess of the OCF/AMC are paid by the Investment Manager. The AMC is 0.80% for the C share classes and 0.70% for the I share classes. ³Data as at 30 June 2025.

INVESTMENT PHILOSOPHY

Investment Management



Portfolio construction



Fair valuation



Low relative volatility



Inflation hedging



Size/Daily liquidity



Reliable yield

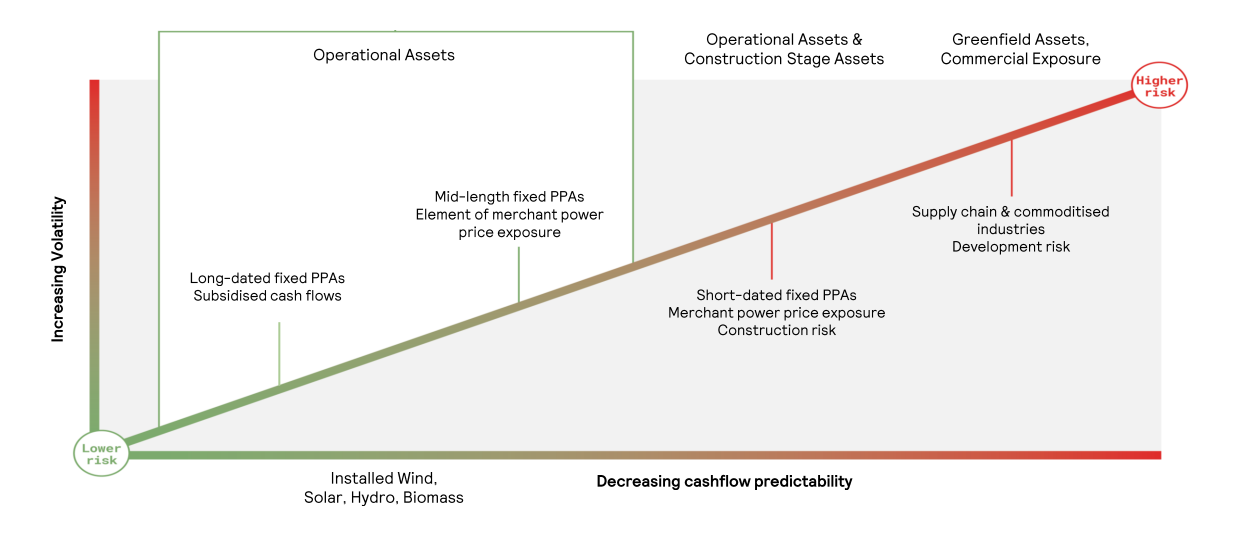


Cashflow dependability/visibility



Credibility of management team

RISK PROFILE OF TARGET CLEAN ENERGY SECTORS



INVESTMENT EXAMPLES



Market Cap – \$2.2bn IPO Date – June 2014



Market Cap – €16.0bn IPO Date – June 2008

INNERGEX

Market Cap - C\$2.0bn IPO Date - December 2008



Market Cap — £700m IPO Date — July 2013

ENCAVIS

Market Cap – €2.1bn IPO Date – July 1998



Market Cap - £570m IPO Date - March 2014

Brookfield Renewable

Market Cap – \$9.0bn IPO Date – July 2020



Market Cap – £3.2bn IPO Date – March 2013



Market Cap - £460m IPO Date - April 2014



Market Cap – \$4.5bn IPO Date – July 2013

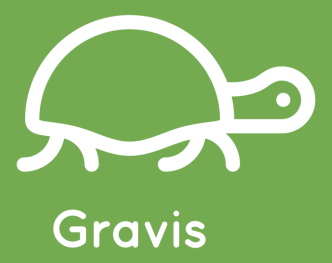


Market Cap – \$2.0bn IPO Date – April 2013



Market Cap – £2.5bn IPO Date – July 2013

FUND CHARACTERISTICS

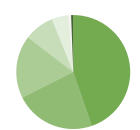


PORTFOLIO CONSTRUCTION

Portfolio as at 30 June 2025

Company	Holding
Greencoat UK Wind PLC	7.82%
Renewables Infrastructure Group Ltd	7.78%
Clearway Energy Inc	7.39%
Brookfield Renewable Corp	6.15%
HA Sustainable Infrastructure Capital Inc	5.84%
Greencoat Renewables PLC	5.02%
Meridian Energy Ltd	4.70%
Foresight Environmental Infrastructure Ltd	4.69%
Northland Power Inc	4.54%
Bluefield Solar Income Fund Ltd	4.23%

Currency exposure (by listing)

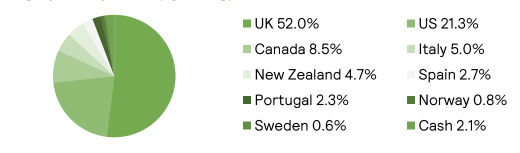




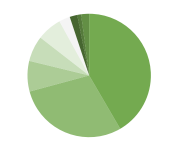
Asset Type



Geographic exposure (by listing)



Underlying project exposure

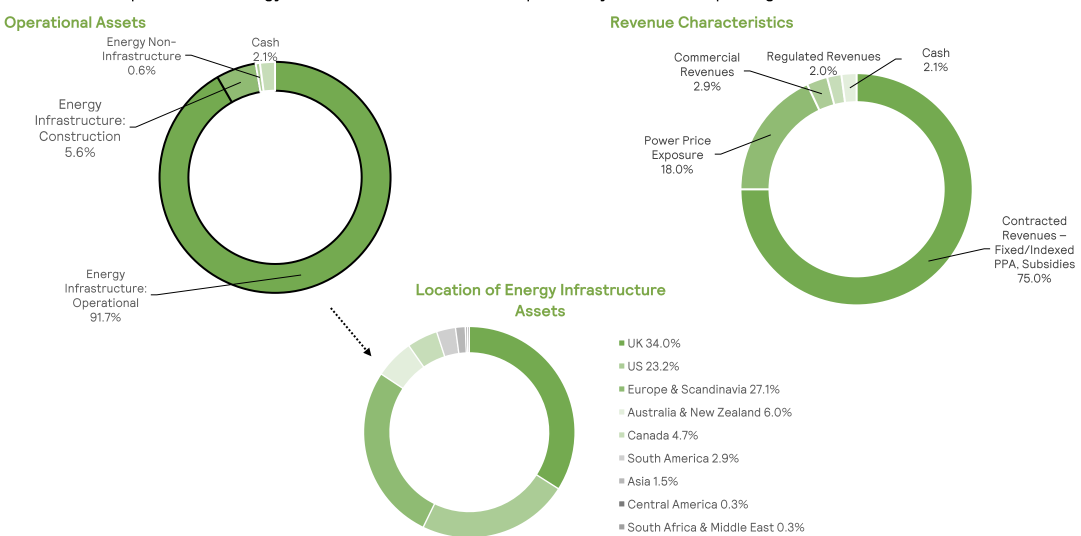


- Wind 41.6%
- Solar 29.2%
- Hydroelectric 8.0%Energy Storage 6.7%
- Climate Solutions 6.5%
- Natural Gas 2.9%
- Electricity Transmission 2.0%
- Geothermal, Biomass, AD 1.0%
- Cash 2.1%

Data as at 30 June 2025.

PORTFOLIO CASH FLOW RESILIENCE

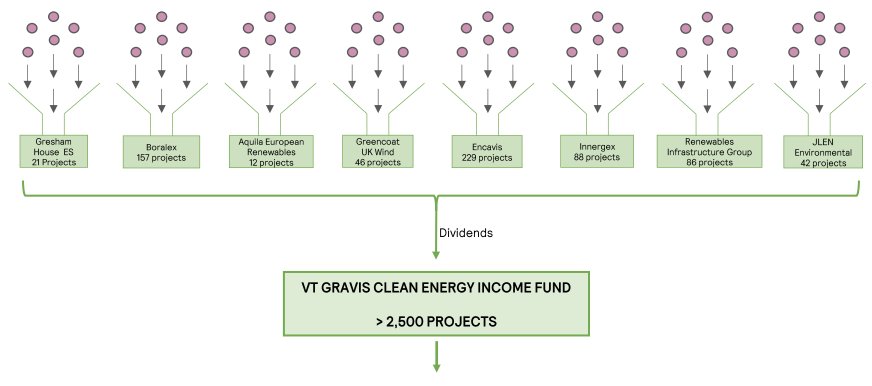
Bias towards operational energy infrastructure assets underpinned by contracted pricing



Gravis analysis and estimates, company data. Portfolio at 30 June 2025. Operational Assets and Location of Assets data based on generation capacity. Revenue characteristics based on at least one year visibility.

DEPTH OF PROJECTS WITHIN THE FUND - SAMPLE

The Fund invests in multiple closed ended funds; which own or invest in a diversified pool of SPVs

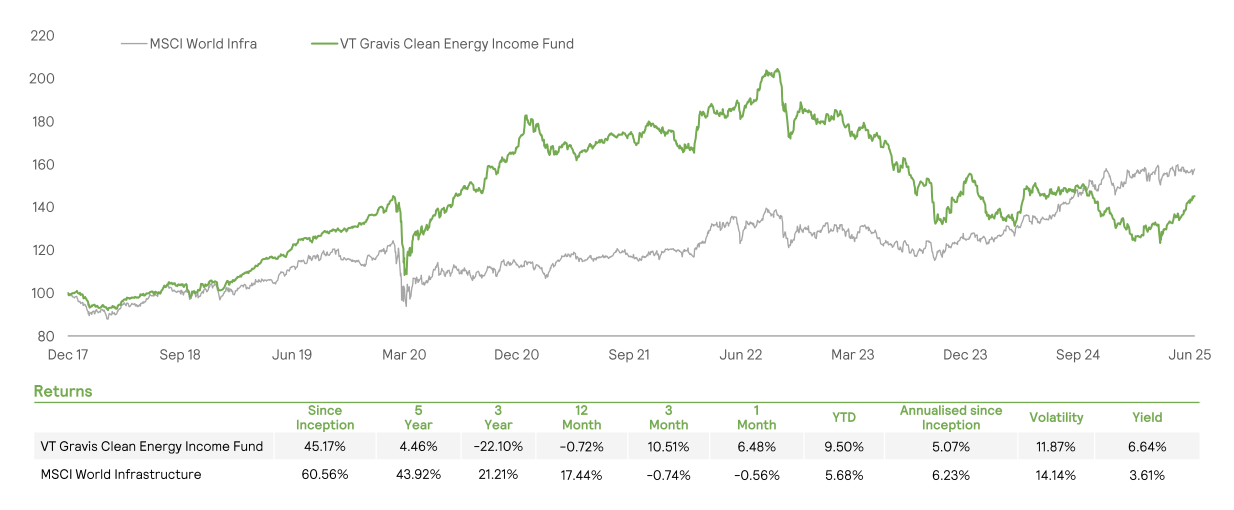


The aim is to generate 4.5% income net of charges per annum

^{*} Gravis Advisory Ltd Research/Company Data

FUND PERFORMANCE

C GBP Net Accumulation 18 December 2017 – 30 June 2025.

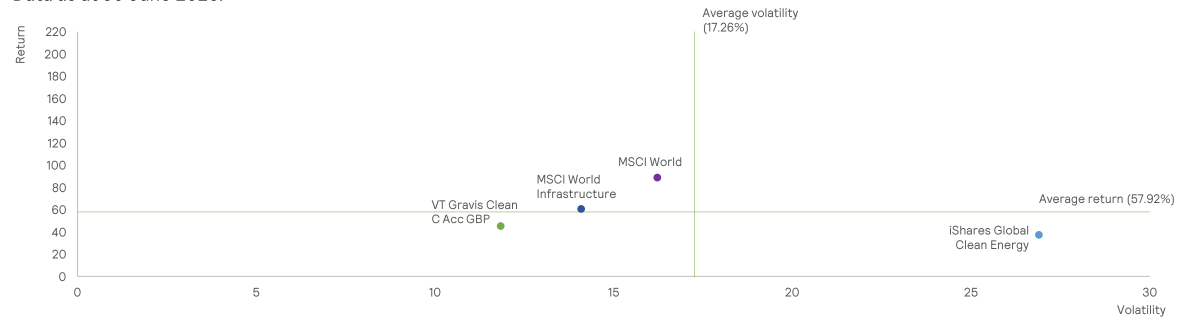


Past performance is not necessarily a guide to future performance.

^{*}The Fund launched on 18 December 2017. Data as at 30 June 2025. Gravis Clean Performance is illustrated by the C GBP Net Accumulation share class.

SINCE LAUNCH RISK & REWARD

Data as at 30 June 2025.



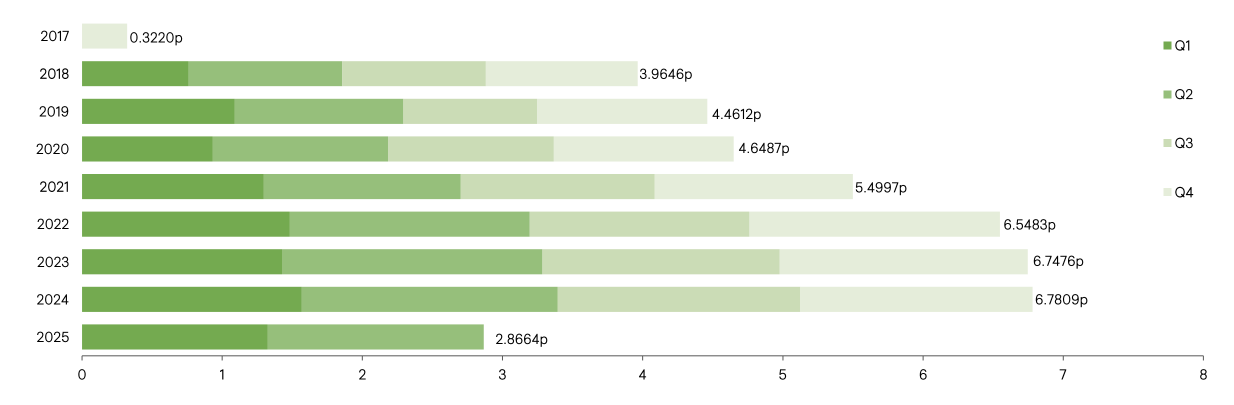
	Return Since Launch*	Volatility Since Launch*	Correlation
VT Gravis Clean Energy Income Fund	45.2%	11.8%	-
MSCI World	88.8%	16.2%	0.56
MSCI World Infrastructure	60.6%	14.1%	0.60
iShares Global Clean Energy	37.2%	26.9%	0.67
Average	57.9%	17.3%	

Past performance is not necessarily a guide to future performance.

^{*}The Fund launched on 18 December 2017. Data as at 30 June 2025. Gravis Clean Performance is illustrated by the C GBP Net Accumulation share class.

DIVIDENDS

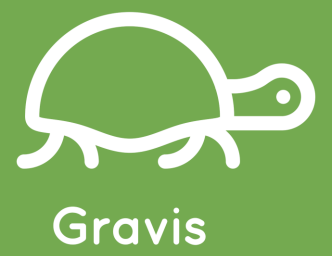
Quarterly since inception to 30 June 2025.



Past performance is not necessarily a guide to future performance.

The Fund launched on 18 December 2017. Data as at 30 June 2025. C Inc GBP share class.

APPENDIX



FUND INVESTMENT TEAM



William Argent, CFA – Fund Manager

Will is a Fund Manager at Gravis having joined the company in 2017. He is the adviser to the VT Gravis UK Infrastructure Income Fund and VT Gravis Clean Energy Income Fund.

Will has 18 years' experience working as a buyside analyst and portfolio manager, focusing on investments in equities and closed-ended companies. He has been investing in the listed infrastructure sector since 2006.

Will graduated from the University of Exeter with a degree in mathematics and is a CFA charterholder.



Shayan Ratnasingam - Senior Research Analyst

Shayan is a senior research analyst at Gravis assisting on the four open-ended funds.

Shayan has extensive experience in multi-asset investing within the institutional and wealth management industry from overseeing a £300 million multi-asset alternatives fund and more recently leading sell-side research on renewable and investment companies at Winterflood Securities.

Shayan holds the IMC and CFA certificate in ESG Investing and is currently working towards qualifying as an Actuary from the Institute of Faculty of Actuaries.



James Peel, CFA - Senior Research Analyst

James is a senior research analyst at Gravis assisting on the four open-ended funds.

James started his career in 2018 as a Researcher at the British Chamber of Commerce in Taipei. He then joined Titan Asset Management as an Analyst, before progressing to the role of Portfolio Manager where he was primarily responsible for Titan's approach to sustainable investing.

James holds the IMC and CFA certificates in ESG Investing and Climate and Investing (CCI) and is a CFA charterholder.

DISTRIBUTION TEAM



Cameron Gardner - Director, Head of Distribution

Cameron is a Director at Gravis and is Head of Distribution. She is a member of the Responsible Investment Committee.

She joined Gravis in April 2019 from Neptune Investment Management, where she was responsible for covering the Southwest, Midlands and Wales. Prior to that Cameron worked at Ardevora Asset Management where she supported the Head of Institutional clients.



Jason Anderson – Head of London Sales

Jason is Head of London Sales for Gravis. Jason has vast experience covering intermediaries and wealth managers across London and the South of England.

After starting his career at Fidelity, Jason moved to Threadneedle where he spent 7 years covering the intermediary market in London and the Southeast. Jason then returned to Fidelity before he moved to Thames River Capital to help launch the retail Multi-Asset business. Following the acquisition by F&C and then BMO, Jason headed up the Southern Sales Team.



Jonathan Feely – Sales Director, North & Midlands

Jonathan is a Sales Director with responsibility for the Midlands, North of England, Scotland & Northern Ireland.

For over 25 years he has worked in Financial Services, the last 16 years at Columbia Threadneedle covering the intermediary market in the North of the UK. He also has experience in the Middle East market having undertaken a hybrid role for several years covering the North of the UK & Middle East. He has vast experience working with independent financial advisors, wealth managers, banks and platforms.



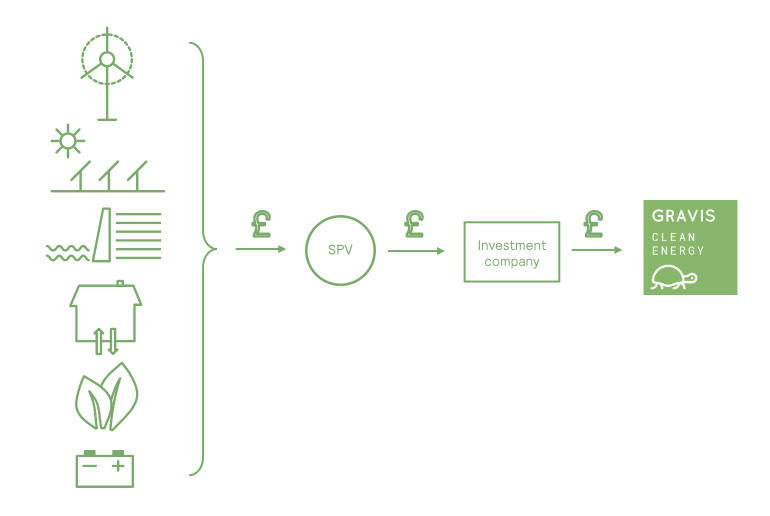
Ollie Matthews – Sales Director, South & Channel Islands

Ollie is a Sales Director with responsibility for the south of England. For over 20 years, Ollie has been an investment fund promoter and distributor in the South of England.

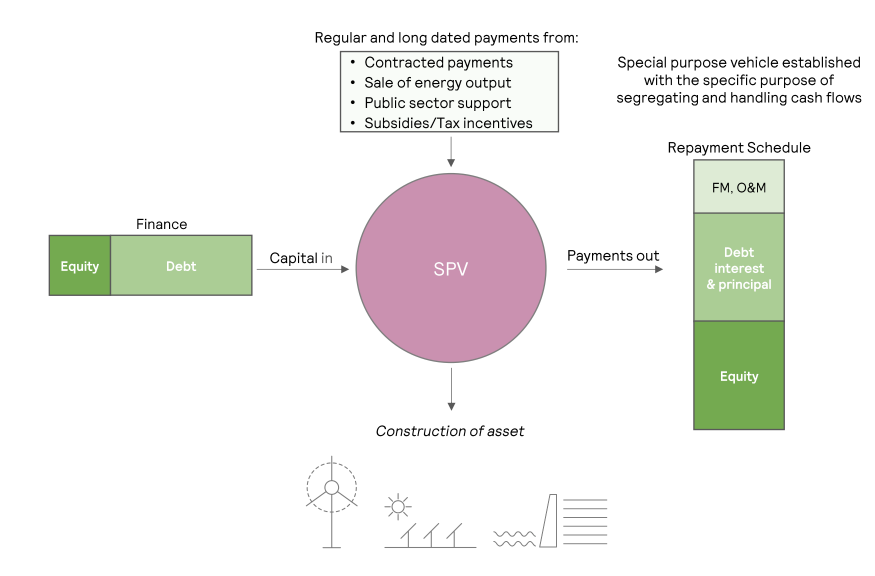
He has worked extensively with independent financial advisers, private banks, wealth managers, family offices, stockbrokers and discretionary fund managers. During this time Ollie launched Threadneedle into the UK retail market, launched the industry's first dedicated television channel, Asset.tv, raised AUM for various boutiques and developed innovative investment funds.

KEY INVESTIBLE AREAS IN CLEAN ENERGY SECTOR – SPV FOCUSED

Operational & Cash generative Renewable Energy assets such as Wind, Solar, Hydro & Biomass plants.



PROJECT FINANCE MODEL IN OPERATION



KEY TERMS

Fund Size*	£217.85m
Dividend Yield*	Yield C shares 6.33%
Share Classes	Clean & Institutional / Income & Accumulation / GBP, USD & EURO
Minimum Investment	£100
AMC	I: 0.70% C: 0.80%
OCF**	I: 0.70% C: 0.80%
Issue Price	£1 (as at 18/12/2017)
Valuation and trading	Daily 12pm
Investment Association Sector	IA Infrastructure
Holdings	Global securities including equities, green bonds, closed ended investment companies and Yield Co's
Number of holdings*	Minimum of 22 holdings – 27 currently
Distributions	Quarterly (payable 1 month in arrears) — January, April, July, October
Classification	Non-complex
£ ISINs & SEDOLs	£ Acc GB00BFN4H792 BFN4H79 £ Inc GB00BFN4H461 BFN4H46 \$ Acc GB00BFN4H917 BFN4H91 \$ Inc GB00BFN4H685 BFN4H68 € Acc GB00BFN4H800 BFN4H80 € Inc GB00BFN4H578 BFN4H57

^{*}Data as at 30 June 2025. **The OCF (Ongoing Charges Figure) for all share classes is capped at the AMC (Annual Management Charge) excluding underlying REIT ongoing charges and any costs in excess of the OCF/AMC are paid by the Investment Manager.

PLATFORMS & WRAPPERS

Available on the following platforms

7IM

Aegon

AJ Bell

Allfunds

Alliance Trust Savings

Ascentric

Aviva

Barclays

Co Funds

Fidelity Funds Network

FNZ

Hargreaves Lansdown

Hubwise

James Hay

Novia

Nucleus

Old Mutual/Quilter

Pershing

Prudential

Raymond James

SEI

Standard Life - Elevate

Standard Life - Wrap

Transact

True Potential

Utmost

Wealthtime

Winterfloods

Zurich

Suitable for

Direct investors

SIPPs

ISAs

Charities

Offshore bonds

Companies

QROPS

IMPORTANT NOTICE

Warning

This presentation is issued by Gravis Advisory Limited ("GAL" or the "Firm"), which is authorised and regulated by the Financial Conduct Authority. GAL's registered office address is 24 Savile Row, London, United Kingdom, W1S 2ES. The company is registered in England and Wales under registration number 09910124.

VT Gravis Clean Energy Income Fund (the "Fund") is a sub-fund of VT Gravis Funds ICVC, which is a UK UCITS scheme and an umbrella company for the purposes of the OEIC Regulations. Valu-Trac Investment Management Limited is the Authorised Corporate Director of VT Gravis Funds ICVC and GAL is the investment manager of the Fund.

Any decision to invest in a Fund must be based solely on the information contained in the Prospectus, the latest Key Investor Information Document and the latest annual or interim report and financial statements.

GAL does not offer investment advice and this presentation should not be considered a recommendation, invitation or inducement to invest in a Fund. Prospective investors are recommended to seek professional advice before making a decision to invest.

Your capital is at risk and you may not get back the full amount invested. Past performance is not a reliable indicator of future results. Prospective investors should consider the risks connected to an investment in a Fund, which include (but are not limited to) [exchange rate risk, counterparty risk, inflation and interest rate risk and volatility]. Please see the Risk Factors section in the Prospectus for further information.

This presentation has been prepared by GAL using all reasonable skill, care and diligence. It contains information and analysis that is believed to be accurate at the time of publication but is subject to change without notice.

This presentation is not intended for distribution to, or use by, any person or entity in any jurisdiction or country where such distribution or use would be contrary to local law or regulation. Any recipients outside the UK should inform themselves of and observe any applicable legal or regulatory requirements in their jurisdiction.

GRAVIS

CLEAN ENERGY

CONTACT INFORMATION

Cameron Gardner - Director, Head of Distribution cameron.gardner@graviscapital.com
020 3405 8555

Jonathan Feely - Sales Director, North & Midlands jonathan.feely@graviscapital.com 07894 107075

Valu-Trac Dealing
01343 880344

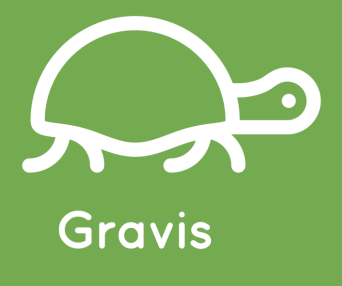
Jason Anderson - Head of London Sales jason.anderson@graviscapital.com 020 3405 8527

Ollie Matthews - Sales Director, South & Channel Islands ollie.matthews@graviscapital.com
07787 415151

Gravis Advisory Ltd

24 Savile Row
London W1S 2ES
www.graviscapital.com





INVESTMENT IDEAS FOR THE LONG RUN