

## INVESTMENT POLICY OF THE FUND

The primary objective of the Fund is sustainable investment, specifically to have a positive environmental impact. It seeks to go beyond mitigating environmental harm and aims to act as a catalyst for environmental change. While the Fund's primary environmental goal is climate change mitigation, it may also contribute to its sustainability objective through other environmental or social targets. Alongside sustainable investment, the Fund also targets capital growth. It primarily, though not exclusively, aims to achieve its goals through investments in equities and equity ETFs. To support its objective, the Fund may also invest in other transferable and equity-linked securities. The Fund Manager integrates sustainability risks and their management into the Fund's investment decision-making process. The Fund's goal is sustainable investment, and it thus falls under Article 9 of the SFDR regulation. The Fund does not apply geographical or sector-specific restrictions, allowing it to invest globally, including in emerging markets. It intends to reach its objectives mainly with equity-type assets, primarily but not exclusively through publicly traded shares, ETFs, and open-ended, public investment funds. The Fund's goal is sustainable investment, which it seeks to achieve mainly through a positive impact on environmental factors within the ESG universe. To this end, it plans to invest primarily in companies with a low ecological footprint, which contribute through their activities to solving global environmental issues-such as transitioning to a lower-carbon economy or adopting a circular economic model. The Fund invests mainly, though not exclusively, in companies significantly involved in energy efficiency, renewable and clean energy, pollution control, water supply and technology, waste management and recycling, sustainable agriculture and forestry, and the sharing economy. The Fund does not have a geographical focus, as environmental interests extend beyond normal economic cycles, encompassing generally global, long-term processes that affect the entire world. Since the Fund aims to benefit from long-term growth and has equity market exposure, it is recommended for investors (1) who seek to invest in securities without geographical limitations and are backed by companies that focus on environmental factors in their activities, (2) whose primary goal is sustainable investment, and (3) who have a high risk tolerance and are willing to accept significant fluctuations in the value of their investments. The asset manager has discretionary authority to decide, based on market conditions, whether to reduce currency risk in positions denominated in currencies other than the target currency by entering into hedging transactions. For efficient portfolio management, the exposure from derivative transactions may not exceed 30% of the Fund's net asset value.

## MARKET SUMMARY

November confirmed the structural growth of the renewable energy sector, independent of geopolitical trends, but this did not translate into the stock markets, where there were signs of a minor correction (profit-taking). Global stock indices for the renewable energy sector showed significant gains during the year. Two key international events dominated the month: the huge energy demand generated by artificial intelligence (AI) and developments at the COP30 climate conference in Brazil. One of the most important drivers of the market this year was the explosive growth in the energy demand of artificial intelligence (AI) data centers. According to analyst estimates, the electricity consumption of AI infrastructure could quadruple within a decade. Large technology companies (e.g., Amazon, Microsoft, Google) are forced to seek low-carbon energy due to their climate goals and cost efficiency, which has generated a massive increase in orders for large-scale solar parks and wind farms, as well as related energy storage solutions. The COP30 Climate Summit reaffirmed the key commitment made in Dubai (COP28) to triple global renewable energy capacity by 2030. In the first half of 2025, solar and wind energy together generated more electricity globally than coal for the first time, marking a historic turning point in the transition to clean energy. We were active in the Fund in November in terms of individual stocks, realizing profits on our exposure to the electric car sector, while increasing the Fund's positions in companies involved in the electricity grid.

## GENERAL INFORMATION

Fund Manager:	VIG Investment Fund Management Hungary
Custodian:	Erste Bank Hungary Zrt.
Main distributor:	VIG Investment Fund Management Hungary
Benchmark composition:	Fund has no benchmark
ISIN code:	HU0000733365
Start:	07/03/2025
Currency:	CZK
Net Asset Value of the whole Fund:	1,656,000,740 HUF
Net Asset Value of CZKh-R series:	1,247,125 CZK
Net Asset Value per unit:	1.110773 CZK

## DISTRIBUTORS

Conseq Investment Management, a.s., European Investment Centre, o.c.p., a. s.

## SUGGESTED MINIMUM INVESTMENT PERIOD

3 mths	6 mths	1 yr	2 yr	3 yr	4 yr	5 yr
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## ASSET ALLOCATION OF THE FUND

Asset	Weight
International equities	49.28 %
Collective securities	42.90 %
Current account	7.81 %
Receivables	0.07 %
Liabilities	-0.05 %
Market value of open derivative positions	0.02 %
<b>Total</b>	<b>100.00 %</b>
Derivative products	0.00 %
Net corrected leverage	100.00 %

### Assets with over 10% weight

Deka MSCI World Climate Change ESG UCITS ETF

## RISK PROFILE

1	2	3	4	5	6	7
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← Lower risk Higher risk →

## VIG GreenTrend Equity Fund

CZKh-R series MONTHLY report - 2025 NOVEMBER (made on: 11/30/2025)  
CZK

### NET YIELD PERFORMANCE OF THE SERIES

Interval	Yield of note	Benchmark yield
From launch	11.08 %	
1 month	-0.17 %	
3 months	9.92 %	

### NET PERFORMANCE OF THE SERIES

net asset value per share, 07/03/2025 - 11/30/2025



### RISK INDICATORS

Annualized standard deviation of the fund's weekly yields-based on 1 year	6.56 %
Annualized standard deviation of the fund's weekly yields-based on 3 year	6.56 %
Annualized standard deviation of the fund's weekly yields-based on 5 year	6.56 %
WAM (Weighted Average Maturity)	0.00 years
WAL (Weighted Average Life)	0.00 years

### TOP 10 POSITIONS

Asset	Type	Counterparty / issuer	Maturity
Deka MSCI World Climate Change ESG UCITS ETF	investment note	Deka MSCI World Climate Change	18.18 %
Invesco Solar Energy UCITS ETF	investment note	Invesco Solar Energy UCITS ETF	9.00 %
Orsted A/S (DKK)	share	ORSTED A/S	5.34 %
First Trust Global Wind Energy ETF	investment note	First Trust Global Wind Energy ETF	4.90 %
Xtrackers MSCI World Utilities UCITS ETF	investment note	Xtrackers MSCI World Utilities UCITS ETF	4.28 %
Global X Autonomous & Electric Vehicles ETF	investment note	Global X Autonomous & Electric Vehicles ETF	4.21 %
VESTAS WIND SYSTEMS A/S	share	Vestas Wind Systems A/S	4.08 %
Iberdrola Sa	share	IBERDROLA FINANZAS SA	3.76 %
First Solar	share	First Solar	3.67 %
RWE AG	share	RWE AG	2.95 %

### Legal declaration

The recent document qualifies as Portfolio Report according to the Kbtv. requirements. It contains the following elements based on the last net asset value of the reporting month: presentation of the assets of the fund regarding asset type of portfolio investment and regarding other categories detailed in its investment policy; list of assets (issuers) representing more than 10% of the portfolio; net asset value of the fund, including the cumulated and the calculated value per unit share. Investors are kindly advised, that past performance of the fund does not guarantee future performance. The returns presented are to be considered without applicable taxes, distribution fees and commissions, fees related to account keeping and other costs in relation with holding an investment fund unit. Information presented in the Portfolio Report are for information purposes only, not intended to serve as investment advice, or any other offer. Investors are kindly advised to carefully read the Key Investors Document and Prospectus of the fund, in order to understand the risks of investing into the fund, and to be able to make an informed investor decision. The referred documents are available at the distribution locations and on the official website of VIG Fund Management Zrt. VIG Investment Fund Management Hungary | 1091 Budapest, Üllői út 1. | +36 1 477 4814 | alapkezezo@am.vig | www.vigam.hu