A concentrated, thematic portfolio of global equities benefiting from the transition towards sustainable energy production, efficiency & infrastructure.

Asset Class	Benchmark	No. of Holdings	Fund Size (EUR millions)
Equity	MSCI AC World (EUR) NR	68	2,593
Risk Indicator	YTD Performance (1)	3-year Annualised Perf. (2)	
1 2 3 4 5 6 7	-13.18 % Benchmark -3.27 %	21.99 % Benchmark 8.91 %	

(1) All figures net of fees (in EUR).

(2) Based on 360 days

OPPORTUNITY : THE ENERGY TRANSITION IS UNDERPINNED BY INCREASING ENERGY DEMAND AND A NEED TO LIMIT EMISSIONS, RESULTING IN A SUBSTANTIAL CHANGE IN THE GLOBAL ENERGY MIX AND EMERGENCE OF ENERGY EFFICIENT SOLUTIONS

The global energy system is at the heart of addressing climate change, as it is responsible for 70% of emissions today. Furthermore, global population growth of 2bn by 2035, urbanization, and rising incomes will continue to increase energy usage, putting additional pressure on the climate. To balance this rise in energy demand and CO2 emissions, renewable energy needs to grow from 19% to 60% of the energy mix by 2050. This presents an unprecedented opportunity for innovative companies providing solutions for decarbonising, decentralizing and digitalizing the global energy system in an effort to reduce energy-related emissions by as much as 70% in just 35 years to achieve the Paris 2 scenario.

PERFORMANCE (CUMULATIVE OVER 5 YEARS) (EUR) (NET)



Cumulated Performance at 31.03.2022 (%)

	YTD	1 Month	3 Months	6 Months	1 Year	2 Years	3 Years	4 Years	5 Years
FUND	-13.18	2.35	-13.18	-17.83	-25.12	179.07	83.37	83.56	61.37
BENCHMARK	-3.27	3.13	-3.27	5.16	13.32	63.56	29.73	43.50	30.78
Calendar Performance at 31.0	3.2022 (%)								
		2021		2020	20	19	2018		2017
FUND		-10.53		164.57	4	.44	-19.37		-13.91
BENCHMARK		27.54		6.65	14	.96	-12.08		-7.46

(1) All figures net of fees (in EUR). The value of your investments may fluctuate. Past performance is no guarantee for future results.

A - 01/1997 - 05/2013: Following a corporate action on 17/05/2013, the performances listed are those of the subfund BNP PARIBAS L1 EQUITY WORLD ENERGY.

B - 2014 - 2019: During this period, the fund had a different investment policy and different Benchmark.

Source: BNP Paribas Asset Management



Fund Factsheet Classic, Capitalisation

HOLDINGS: % OF PORTFOLIO

Main Holdings (%)	
PLUG POWER INC	9.98
SUNNOVA ENERGY INTERNATIONAL INC	8.59
SUNRUN INC	7.52
ENEL	4.74
DAQO NEW ENERGY ADR REPRESENTING ADR	4.58
SIEMENS GAMESA RENEWABLE ENERGY SA	4.52
LG CHEM LTD	3.86
CORPORACION ACCIONA ENERGIAS RENOVABLES	3.19
RENEW ENERGY GLOBAL PLC CLASS A	3.18
SOLAREDGE TECHNOLOGIES INC	2.79
No. of Holdings in Portfolio	68

by Country (%)		Against Benchmark
United States	49.38	- 11.66
Spain	9.47	+ 8.90
China	8.68	+ 5.25
Italy	4.74	+ 4.27
United Kingdom	4.45	+ 1.14
Republic of Korea	3.86	+ 2.47
France	3.75	+ 1.06
Denmark	3.20	+ 2.55
Canada	2.90	- 0.22
Norway	1.88	+ 1.69
Forex contracts	-0.57	- 0.57
Other	4.87	- 18.26
Cash	3.37	+ 3.37
Total	100.00	

	Against
	Benchmark
40.03	+ 30.51
26.42	+ 23.55
11.03	+ 6.00
7.69	- 14.68
5.97	- 5.71
3.57	- 0.76
1.84	- 12.75
0.65	- 6.24
-	- 8.13
-	- 11.86
-0.57	- 0.57
-	- 2.72
3.37	+ 3.37
100.00	
	26.42 11.03 7.69 5.97 3.57 1.84 0.65 - - - 0.57 - 3.37

Source of data: BNP Paribas Asset Management, as at 31.03.2022 The above mentioned securities are for illustrative purpose only and do not constitute any investment recommendation.



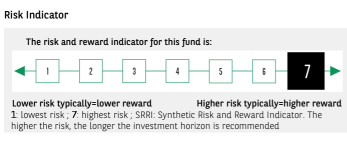


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BNP PARIBAS ENERGY TRANSITION

Fund Factsheet Classic, Capitalisation

RISK



Risk Analysis (3 years, monthly)	Fund
Volatility	41.43
Ex-post Tracking Error	31.89
Information Ratio	0.42
Sharpe Ratio	0.55
Alpha	11.17
Beta	1.82
R ²	0.49

The investments in the funds are subject to market fluctuations and the risks inherent in investments in securities. The value of investments and the income they generate may go down as well as up and it is possible that investors will not recover their initial outlay, the fund described being at risk of capital loss.

Why is the Fund in this specific category?

The risk category is justified by the investment mainly in Stocks and Shares, the value of which can fluctuate considerably. These fluctuations are often amplified in the short term.

This fund may be exposed to other risks, listed below :

- Liquidity Risk: This risk arises from the difficulty of selling an asset at a fair market price and at a desired time due to lack of buyers.
- Operational and Custody Risk: Some markets are less regulated than most of the international markets; hence, the services related to custody and liquidation for the subfund on such markets could be more risky.
- Risk related to investments in Mainland China: Such investments are subject to additional risks that may be the result of political, economic, social, tax, market and operational factors specific to the Chinese Market.

DETAILS

Fees		Key Figures (EUR)		Codes	
Maximum Subscription Fee	3.00%	NAV	962.92	ISIN Code	LU0823414635
Maximum Redemption Fee	0.00%	12M NAV max. (12.11.21)	1,418.47	Bloomberg Code	GEQ4426 LX
Maximum conversion Fees	1.50%	12M NAV min. (23.02.22)	797.22		
Real Ongoing Charges (31.10.21)	1.98%	Fund Size (EUR millions)	2,593.06		
Maximum Management Fees	1.50%	Initial NAV	648.67		
		Periodicity of NAV Calculation	Daily		
Characteristics					
Legal form		Sub-fund of SICAV BNP PARIBAS F	UNDS Luxembo	ourg domicile	
Dealing Deadline		16:00 CET STP (12:00 CET NON STP)			
Recommended Investment Horizon		6 years			
Benchmark	nchmark MSCI AC World (EUR) NR				
Domicile		Luxembourg			
First NAV date 17.05.2013					
Fund Manager(s) Ulrik FUGMANN, Edward LEES					
Management Company	Management Company BNP PARIBAS ASSET MANAGEMENT Luxembourg				
Delegated Manager		BNP PARIBAS ASSET MANAGEMENT UK Limited			
Custodian		BNP PARIBAS SECURITIES SERVICES-LUXEMBOURG BRANCH			
Base Currency		EUR			
Available Currencies		GBP, NOK			
Subscription/execution type		NAV + 1			
SFDR article		Article 9 - Sustainable investment objective			





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GLOSSARY

Alpha

Alpha is an indicator used to measure the value added by an active portfolio manager relative to a passive exposure to a benchmark. A positive alpha expresses an outperformance whereas a negative alpha indicates an underperformance. A simple way to calculate alpha is to subtract a portfolio's expected return (based on the benchmark's performance adjusted with the beta of the portfolio, see Beta definition for further details). For instance, an alpha of 0.50 means that the portfolio outperformed the market-based return (benchmark's performance adjusted from the Beta exposure of the portfolio) by 0.50%.

Beta

Beta is a measure of portfolio market risk, the market being represented by financial indices (such as MSCI World) that are consistent with the portfolio's guidelines. It measures the sensitivity of portfolio performance to the performance of the market. For example a beta of 1.5 means the portfolio will move by 1.5% for a market performance of 1%. Mathematically, it is the correlation between the portfolio and the market multiplied by their ratio of volatilities.

Information Ratio

The information ratio is a risk-adjusted return that measures the relationship between the portfolio's tracking error and its relative return compared with the benchmark index (called active return).

R²

The Correlation Coefficient indicates the strength and direction of a linear relationship between fund performance and benchmark. The coefficient is an element of [-1,1], where 1 equals a perfectly correlated increasing linear relationship, -1 equals a perfectly correlated decreasing linear relationship, and 0 means that there is no linear correlation.

Sharpe Ratio

A measure for calculating risk-adjusted return. It indicates the return earned in excess of the risk-free rate per unit of risk. It is calculated by dividing the difference between the return and the risk-free rate by the standard deviation of the return on the investment. The Sharpe ratio indicates whether the excess return was obtained thanks to good investment management or by taking additional risk. The higher the ratio, the better the risk-adjusted return.

Tracking Error

The tracking error measures the volatility of a portfolio's relative return in relation to its benchmark index.

Volatility

An asset's volatility is the standard deviation of its return. As a measure of dispersion, it evaluates the uncertainty of asset prices, which is often equated to their risk. Volatility can be calculated ex post (retrospectively) or estimated ex ante (anticipatively).

A glossary of financial terms appearing on this document can be found at http://www.bnpparibas-am.com

DISCLAIMER

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