# **DYNAMIC STRATEGIC ENERGY CLASS**

Series A • Performance as at August 31, 2025. Holdings as at July 31, 2025.

# JENNIFER STEVENSON B.Comm., MBA

Portfolio Manager: 15.1 years on fund

	INCEPTION	2007 July
	NET ASSETS	\$14.33M
	HOLDINGS	19
	MER <sup>1</sup>	2.42%
N	1ANAGEMENT FEE	2%
	NAV	\$6.63
	STANDARD DEVIATION	16.18% over 3 years
	$R^2$	0.91
	DISTRIBUTIONS	

## **RISK RATING<sup>2</sup>**

LOW	MEDIUM	HIGH

# **FUND CODES (Prefix: DYN)**

Series	FE	LL	LL2	DSC	No load	ETF
А	2110	2111 <sup>3</sup>	7122 <sup>3</sup>	2112 3		
DCAF	2120	2121 <sup>3</sup>		2122 <sup>3</sup>		
A (USD)	2123	2125 <sup>3</sup>		2124 <sup>3</sup>		
F					2113	
F (USD)					2915	
FT					3827	
1					2114	
IP					1614	
T	1809	1818 <sup>3</sup>	7123 <sup>3</sup>	1819 <sup>3</sup>		

# WHY INVEST IN DYNAMIC STRATEGIC ENERGY CLASS?

- · Access to a diversified portfolio of energy growth investments across multiple sectors within the energy industry.
- Flexible mandate to invest in global energy companies, with a focus on North
- Unique ability to strategically invest directly in oil and gas commodity futures to potentially enhance performance.

## **GROWTH OF \$10,000**

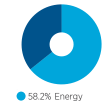


#### **ASSET** ALLOCATION









**ALLOCATION** 

**SECTOR** 

- 49.4% Common Stocks-CDN 30.6% Common Stocks-US
- 10.6% Common Stocks-Foreign 5.6% Netherlands 9.4% Cash, Short-Term Investments & Other Net
- 30.6% United States 5.0% United Kingdom
- 32.4% Energy Infrastructure

# **CALENDAR RETURNS %**

YTD	2024	2023	2022	2021	2020	2019	2018	2017
2.3	22.8	3.1	25.7	9.2	-22.8	-0.7	-22.4	-16.4

# **COMPOUND RETURNS %**

1 mo	3 mo	6 mo	YTD	1 yr	3 yrs	5 yrs	10 yrs	Incep
0.4	4.3	0.9	2.3	7.5	8.6	17.1	0.3	0.1

# **HISTORICAL DISTRIBUTIONS (\$/unit)**

2025								2024			
Aug	Jul	Jun	May	Apr	Mar	Feb	Jan	Dec	Nov	Oct	Sep
_	_	_	_	_	_	_	0.0296	0.1939	_	_	_

#### The benchmark used for analytics for this fund is 75% S&P/TSX Capped Energy Index/25% MSCI World Energy Index (C\$).

[1] For the period ended 2024-06-30. [2] Risk rating measures the degree of uncertainty that an investor can handle regarding fluctuations in the value of their portfolio. The amount of risk associated with any particular investment depends largely on your own personal circumstances including your time horizon, liquidity needs, portfolio size, income, investment knowledge and attitude toward price fluctuations. Investors should consult their financial advisor before making a decision as to whether this mutual fund is a suitable investment for them. [3] Not available for purchases, switches out only.

# **DYNAMIC STRATEGIC ENERGY CLASS**

Series A • Performance as at August 31, 2025. Holdings as at July 31, 2025.

Dynamic Funds is a leading Canadian investment company offering a comprehensive range of investment services, including mutual funds, tax-advantaged products and customized high net-worth programs.

### **Customer Relations Centre**

Toll free: 1-800-268-8186

Tel: 514-908-3212 (English)

514-908-3217 (French)

Fax: 416-363-4179 or

1-800-361-4768

Email: service@dynamic.ca

# **Ontario (Head Office)**

40 Temperance Street, 16th Floor

Toronto, ON M5H 0B4
Toll free: 1-866-977-0477
Tel: 416-363-5621

#### **Eastern Canada**

1200 McGill College Ave., Ste. 2300 Montreal, QC H3B 4G7

# **Western Canada**

Suite 1130 685 Center Street South Calgary, AB T2G 2C7

Four Bentall Centre 1055 Dunsmuir St., Ste. 3434 P.O. Box 49217 Vancouver. BC V7X 1K8

## **TOP EQUITY HOLDINGS %**

Williams Companies, Inc.

Tourmaline Oil Corp.

ARC Resources Ltd.

Suncor Energy Inc.

Cheniere Energy, Inc.

Keyera Corp.

Enbridge Inc.

Shell PLC, ADR

NuVista Energy Ltd.

Canadian Natural Resources Limited

Total allocation in top holdings 57.3

## DYNAMIC PREFERRED PRICING

Management fee rates are applied back to dollar one

Fund Value	%
\$0K - \$250K	2.000%
\$250K - \$1M	1.900%
\$1M - \$5M	1.825%
\$5M+	1.775%

Commissions, trailing commissions, management fees and expenses all may be associated with mutual fund investments. Please read the prospectus before investing.

The indicated rates of return are the historical annual compounded total returns including changes in units [share] value and reinvestment of all distributions [dividends] and do not take into account sales, redemption, distribution or optional charges or income taxes payable by any security holder that would have reduced returns. The rates of return are used only to illustrate the effects of the compound growth rate and are not intended to reflect future values of the mutual fund or returns on investment in the mutual fund. Investments in mutual funds are not guaranteed, their values change frequently and past performance may not be repeated.

 ${\sf R}^2$  is a measurement out of 100 that shows the extent to which a portfolio's movements can be explained by the benchmark's movements.

Standard deviation is a measure of volatility; it shows how broadly the Fund's returns have varied over a given time period.



