anb capital Opportunistic Fund (Shariah)

Quarterly Statement – June 2025

Fund Objective

Capturing growth potential of Shariah-compliant Saudi and GCC listed companies by taking advantage of market movements and mispricing opportunities, managed by a qualified & experienced professional team, striving for consistent superior returns.

Fund Facts

Fund Start Date	01/05/2023	
Unit Price upon offering	10 SAR	
Size of the Fund	267,142,946.20	
Type of Fund	Open Ended	
Currency of the Fund	SAR-Saudi Riyals	
Level of Risk	High Risk	
Benchmark	S&P Saudi Shariah Domestic	
Number of distribution	NA	
% of fees for management of the invested funds	NA	
Investment advisor & fund sub-manager	NA	
The number of days of the weighted average	NA	

Price information as at the end of Q2 – June 2025

Unit Price	15.1974
Change in unit price (compared to the previous quarter)	-2.69%
Dual unit price	NA
Total units of the fund	17,574,158.50
Total net assets	267,081,219.10
P/E	16.70

Details of the fund's ownership investments

Full ownership Usufruct right

Fund information as at the end of Q2 – June 2025

Item	Value	%
Total Expense Ratio (TER)	1,412,639.33	0.55%
Borrowing percentage	0.00	0.00%
Dealing expenses	121,035.33	0.05%
Investment of fund manager	0.00	0.00%
Distributed profits	0.00	0.00%

100%

0%

A graph indicating the top 10 investment of the fund*



A graph indicating the performance of the fund since its beginning



Revenue (%)

Fund Performance

Standard Deviation

Sharp Indicator

Tracking Error

Information Index

Beta

Alpha

Benchmark Performance

Performance and Risk

Performance & Risks standard

Performance difference

Item

14.67%

Definitions

The standard deviation of an investment's returns is a measure of how much they can differ from its average return. It is a measure of risk and, as a result, volatility. SD Investors can use the standard deviation as a risk indicator to see how volatile their investments have been in the past. A higher standard deviation indicates that an investment is more variable or riskier.

The Sharpe ratio is a tool that allows investors to compare the return on investment to the risk involved. This ratio is derived by subtracting the risk-free rate from the SI return of the portfolio and dividing the result by the investment's standard deviation.

Tracking error is a financial performance metric that evaluates the difference between an investment portfolio's return variations and the return fluctuations of a set ΤE benchmark. Standard deviations are the most common way to measure return variability.

β



3 Months

-2.69

-5.93

3.23

3 Months

9.22

1.08

5.57

0.90

3.23

2.01

YTD

3.27

-5.38

8.66

YTD

14.95

1.20

5.99

1.12

8.66

4.56

1 Year

4.45

-2.52

6.97

1 Year

13.92

-0.11

5.43

1.16

6.97

1.28

3 years

3 years

-

5 Years

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A graph indicating the fund's asset distribution*

	β	The volatility of a mutual fund in relation to its market benchmark is known as be	eta.			
a For a given level of risk, alpha is the excess return over the market benchmark						
IR The information ratio demonstrates the fund manager's consistency in providing superior risk adjusted performance.						
- [Disclai	mer: Past performance figures are not indicative of future performance. Potential	Contact Information			
li	nvestors	s should be aware that the price of units is subject to change and not guaranteed.	www.anbcapital.com.sa	800 124 0055	info@anbcapital.com.sa	