أمــولوبخيت OSOOL&BAKHEET

Fund Objective

The Fund's primary objective is to maximize capital growth by achieving a positive return versus its benchmark while minimizing potential risks through investing in Saudi Joint stock companies that are compliant with Sharia criteria. In addition, the fund manager is allowed to invest a maximum of 30% of the fund's net assets value in the Real estate investment funds and maximum of 30% of the fund's net assets value in companies that are listed in Saudi "Nomu Parallel Market".

Fund Info	Value	%
Total Expense Ratio	58,585.49	0.30%
Leverage Ratio	NA	0.00%
Dealing Fees	8,688.00	0.05%
Fund Manager Investments	NA	0.00%
Dividends	NA	0.00%
Total Units	4.2	8 M
Total Net Asset	19.27 M	
Ownership	Equity	Usufruct Rights

100%

0%

A III 4L	an invar	tments	ara in	Coudi	Arabia

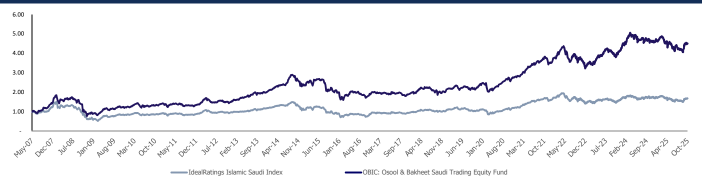
	P	erformance	
	Fund	Benchmark	Alpha
1 Month	0.65%	1.43%	(0.78%)
3 Month	6.46%	7.08%	(0.62%)
YTD	-3.42%	-3.36%	(0.06%)
1Year	-1.50%	-3.74%	2.24%
3 Years	22.22%	2.54%	1 9.68%
5 Years	75.32%	53.41%	21.91%

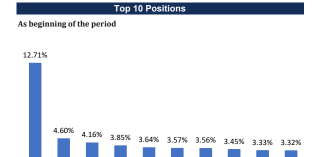
Funds Facts				
Fund size (SAR)	19.27 M			
Fund inception date	06/05/2007			
Inception Unit Price (SAR)	1.00			
Unit Price as the end of the Month (SAR)	4.51			
Change in Unit price %	350.59%			
Change in Unit price(Compared to previous Month)	0.65%			
Benchmark	IdealRatings Islamic Saudi Index			
Currency	SAR			
Risk Profile	High			
Fund Type	Open Ended			

U	formation Ratio
1.09%	-0.71
2.30%	-0.27
4.40%	-0.01
5.26%	0.43
10.02%	1.96
12.86%	1.70
	2.30% 4.40% 5.26% 10.02% 12.86%

Calculation of the fund's indicators and statistics is shown on page (2)

Fund Performance







Saudi Arabia - Riyadh 11526

P.O.Box 6376: Info@obic.com.sa www.obic.com.sa F.+966 11 419 1899 T.+966 920028287
Listed Joint Stock Company, Paid-up Capital SAR 81Million, based in Riyadh CMA License 08126-07, CR:1010219805, RCC: 167366

Disclaimer: Osool & Bakheet Investment Company "OBIC" has made the best efforts to ensure that data collected hereby is true and accurate, even though, "OBIC" does not guarantee this information nor indemnify any unintentional error involved. The information mentioned here is not considered an advertisement for Osool & Bakheet products, nor does it offer an advice to buy, sell, or commit any investment actions. Investing in equities or any other investment instruments linked to equities, such as mutual funds, involves high volatility reflecting high degree of risk and therefore we recommend to always consult with a qualified financial advisor before investing in these instruments. In addition, we would like to note that the historical performance for any financial instruments or the benchmark does not reflect and could not be considered as a guide for the future performance, and OBIC does not guarantee that this performance will repeat or be the same in the future. To get the Terms and Conditions and see all the details related to Osool & Bakheet Investment company funds and products



Statement of the formulas used to calculate performance and risk metrics:

Fund Statistics
Standard Deviation
Formula: $\sigma = \sqrt{(\Sigma (R_i - \bar{R})^2 / (N - 1))}$
$\sigma \rightarrow$ Standard deviation
$R_i \rightarrow Return in each period$
R → Average return
N → Number of periods
Sharpe Ratio
Formula: Sharpe = $(R_p - Rf) / \sigma_p$
\bullet R _p \rightarrow Portfolio return
Rf → Risk-free rate
$ullet$ σ_p $ o$ Standard deviation of portfolio returns
Beta
Formula: $\beta = Cov(R_p, R_m) / Var(R_m)$
$\beta \rightarrow$ Sensitivity of the fund to market movements
$R_p \rightarrow Portfolio return$
$R_m \rightarrow Market return$
Cov $ ightarrow$ Covariance between portfolio and market returns
Var → Variance of market returns
Tracking Error
Formula: TE = $V(\Sigma(R_p - R_m)^2 / (N - 1))$
TE → Tracking Error
R _p → Portfolio return
$R_{m} \rightarrow Market return$
N → Number of periods
Information Ratio
Formula: $IR = (R_p - R_m) / TE$
IR → Information Ratio
$R_p \rightarrow Portfolio return$
$R_m \rightarrow Market return$
TE → Tracking Error
Alpha
Formula: Alpha = $\Delta R_p - \Delta R_m$
Alpha → Excess performance of the fund over the benchmark
$\Delta R_p \rightarrow$ Change in portfolio return
$\Delta R_{ m m} o$ Change in market return