

## Crédit Agricole - Egypt Fund No. 4 Balanced Fund-AI Thiqa

### Monthly Fact Sheet

September 2023

#### Fund Objective

AI Thiqa targets capital appreciation in the medium term, while diversifying its investment risks, with a chance of distributing cash prizes semiannually. The Investment manager will diversify the fund's investments between high risk instruments such as prime equities and low risk instruments such as Treasury bills, Bonds, Deposits... as well as diversifying across different economic sectors in Egypt.

#### Fund Information

EFSA Licence No. and Date:	(404) April 2011
Fund manager:	Wael Wagih
Fund service:	Serv Fund
Auditors:	Mohamed Ghorab - Nexia International
Custodian:	Crédit Agricole - Egypt
Inception Date:	08 August 2011
Weekly NAV Publishing:	Saturday in Al Ahram
Purchase and Redemption:	Requests received throughout the week and executed by end of Sunday & Wednesday
Certificate Par Value:	EGP 100
Fund Prospectus:	<a href="https://www.hc-si.com/wp-content/uploads/2020/02">https://www.hc-si.com/wp-content/uploads/2020/02</a>
Latest Prices & Performance:	<a href="#">Bloomberg</a>

For more information, please visit Credit Agricole Egypt website: [www.ca-egypt.com](http://www.ca-egypt.com) or Call :19191

#### Fund Terms & Conditions

Minimum purchase:	10 Certificates (No Maximum)
Dividends:	Bi - Annual (January - July)
Egyptian Equities:	Range: 35% - 65% of NAV
Fixed Income:	Range: 35% - 65% of NAV
Investments Per Sector:	Maximum 25% of NAV
Government & Corporate Bonds:	Maximum 40% of NAV
Subscription Fees:	None
Redemption Fees:	EGP20 flat for every redemption request regardless of its value

Follow: HC Securities



 19942

[www.hc-si.com](http://www.hc-si.com)

Fund Type:

Balanced

NAV:

389.42 EGP

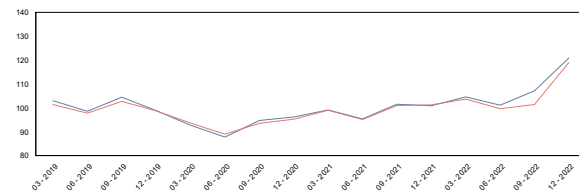
YTD Return:

28.56 %

Dividends Since Inception: 0 EGP

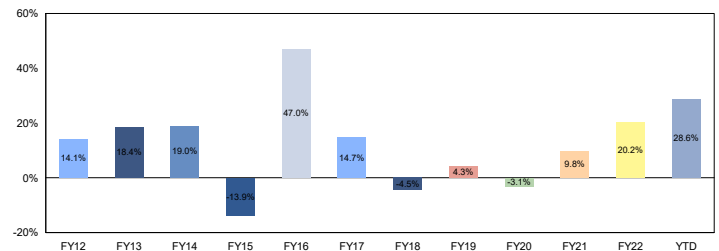
#### Performance

##### Growth of EGP 100



Crédit Agricole - Egypt (AI Thiqa) Blended EGX30 capped + TB 91

##### Return Since Inception



Best Balanced Fund in MENA region in 2016 by MENAFM