

AzLE Portfolio A

EGP Conservative Fund

Investment Objective

The objective of the portfolio is to seek long term growth of the invested capital through investing in a low volatility and diversified portfolio of assets mainly denominated in Egyptian Pounds

Fixed income investment strategy consists of an active selection of a range of instruments including securities, deposits, government and corporate bonds

The portfolio will selectively diversify into blue-chip stocks with a medium-term horizon to enhance returns.

Performance Overview



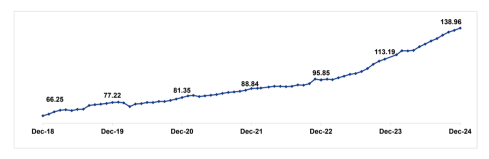
Investment risk Indicator¹



Portfolio Guidelines

0% - 25% In equity or equity mutual funds 75% - 100% In fixed income securities

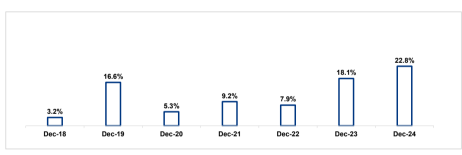
Unit price over 7 Years (EGP)



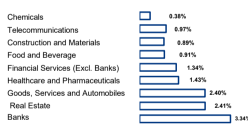
Investment Allocation (%)



Y-O-Y Performance over 7 Years (%)



Sector Allocation - Equity (%)



Economic Indicators

Headline Inflation (Y-o-Y)			Egyptian stock market (EGX 30)		International Reserves (\$Bn)		EGP/USD		Oil Prices (Brent Crude) \$	
Sep-25	11.70%	•	Sep-25	36,670	Sep-25	49.53	Sep-25	48.22	Sep-25	66.17
Oct-25	12.50%		Oct-25	38,268	Oct-25	50.07	Oct-25	47.37	Oct-25	65.07

Disclaimer

- Information herein is based on sources we believe to be accurate and reliable as at the date it was made. We reserve the right to revise any information herein at anytime without notice. No offer or solicitation to buy or sell securities and no investment advice or recommendation is made herein.
- Allianz Egypt total assets under management is approximately 48.73 Bn EGP as of 31 Oct-25.
- Unit Linked portfolios are managed by Allianz Egypt.
- Allianz UL Portfolios' Net Asset Value is confirmed by Fund Data (fund administration company), Allianz UL Portfolios are audited by PWC. (11)
- Allianz UL Portfolios are valuated 4 times each month.

Footnotes:

- $\ensuremath{^{(1)}}$ Investment Risk Level : Based on portfolio's guidelines and asset allocation.
- (2) MTD represents month over month return calculated as (end of current month unit price/ end of last month unit price) -1.
- (3) YTD represents Year To Date return calculated as (end of current month unit price / end of last year unit price) -1.
- (4) ITD represents return since inception (Oct'01) calculated as (end of current month unit price / inception unit price) -1.
- ⁽⁵⁾ Annualized EIR : effective interest rate since Oct' 01
 - EIR represent average "inception to date" performance per year $(1+ITD)^{((365/(T1-T0)))-1}$ (T1 : current month date , T0 inception date of the portfolio