RISK DESCRIPTIONS

The risk descriptions below correspond to the risk factors named in the information about the funds. To permit the risks to be read properly in connection with any fund's named risks, each risk is described as for an individual fund.

While the risk information in this prospectus is intended to give an idea of the main risks associated with each fund, any fund could be affected by other risks in this section as well as risks not named here, and the risk descriptions themselves are not intended as exhaustive.

Any of these risks could cause a fund to lose money, to perform less well than similar investments, to experience high volatility (ups and downs in NAV), or to fail to meet its objective over any period of time.

**Counterparty risk** An entity with which the fund does business could become unwilling or unable to meet its obligations to the fund.

**Country risk – China** All investments in China are subject to the risks described under “Emerging market risk” below. In addition, investments that are purchased or held in connection with a QFII licence or the Stock Connect program may be subject to additional risks, as follows.

**QFII Licence** Some funds may invest in local Chinese securities (“China A securities”) using a qualified foreign institutional investor (“QFII”) license. Chinese regulators require that the name of the QFII licence holder be used in connection with assets held on behalf of the relevant funds. The regulators acknowledge that the assets in a fund’s account belong to that fund and not to the investment manager or a sub-manager, and the depositary has set up a sub-account in the name of each relevant fund (which is allowed under Chinese law). However, should creditors of the QFII assert that the assets in the accounts are owned by the QFII and not the relevant fund, and if a court should uphold this assertion, creditors of the QFII could seek payment from the assets of the relevant fund.

**Stock Connect** The funds may invest in certain Shanghai-listed securities (“Stock Connect Securities”) through The Shanghai-Hong Kong Stock Connect (“Stock Connect”), a joint securities trading and clearing program designed to permit mutual stock market access between mainland China and Hong Kong. Stock Connect is a joint project of the Hong Kong Exchanges and Clearing Limited (“HKEC”), China Securities Depository and Clearing Corporation Limited (“ChinaClear”), and the Shanghai Stock Exchange. Hong Kong Securities Clearing Company Limited (“HKSCC”), a clearing house that in turn is operated by HKEC, acts as nominee for investors accessing Stock Connect Securities.

Risks of investing through Stock Connect include:

- The regulations governing the Stock Connect are untested. It is uncertain how they will be applied, and they could be changed.

- Similar to the situation with securities held under a QFII licence, creditors of the nominee or sub-custodian could assert that the assets in accounts held for the funds are actually assets of the nominee or sub-custodian. If a court should uphold this assertion, creditors of the nominee or sub-custodian could seek payment from the assets of the relevant fund. HKSCC, as nominee, does not guarantee the title to Stock Connect securities held through it and is under no obligation to enforce title or other rights associated with ownership on behalf of beneficial owners (such as the funds). Consequently, title to such securities, or the rights associated with them (such as participation in corporate actions or shareholder meetings), cannot be assured.
Should the SICAV or any fund suffer losses resulting from the performance or insolvency of HKSCC, the SICAV would have no direct legal recourse against HKSCC, because Chinese law does not recognize any direct legal relationship between HKSCC and either the SICAV or the depositary.

Should ChinaClear default, HKSCC’s contractual liabilities will be limited to assisting participants with claims. A fund’s attempts to recover lost assets could involve considerable delays and expenses, and may not be successful.

As at the date of this prospectus, investors will be able to trade up to RMB300 billion of Stock Connect Securities subject to a daily maximum of RMB13 billion. Buy orders and sell orders offset each other for the purposes of the quota. If either the daily or aggregate quota is exceeded, further buy orders will be rejected, either until the next trading day (in case of the daily quota) or until the next trading day when sufficient aggregate quota is available. These quotas are not particular to either the Funds or the Investment Manager, they apply to all market participants generally. If the Investment Manager is unable to purchase additional Stock Connect Securities, it may affect the implementation of the funds’ investment strategy.

A stock may become ineligible for trading via Stock Connect. This may affect the investment portfolio or strategies of the funds.

**Country risk – Russia and Ukraine** In these countries, risks associated with custody and counterparties are higher than in developed countries. Russian custodial institutions observe their own rules, have significantly less responsibilities to investors, may be poorly regulated, or may otherwise be susceptible to fraud, negligence or error. The Russian securities market may also suffer from impaired efficiency and liquidity, which may worsen price volatility and market disruptions.

Direct investment in Russian securities that are not traded through the Russian Trading System and the Moscow Interbank Currency Exchange is limited to 10% of fund assets. However, as the Russian Trading System and the Moscow Interbank Currency Exchange are recognized as Regulated Markets, securities that are listed or traded on those markets are not subject to that 10% limit. This does not mean these securities are free from the risks mentioned in the previous paragraph, or from a generally higher degree of risk than, for example, comparable European or US securities.

Russia and Ukraine also can be subject to strong or sudden political risks, such as sanctions or military actions.

**Country risk – Saudi Arabia** Investors from outside the country can gain exposure to Saudi investments only through Participatory-notes (“P-notes”), which are issued by banks, broker-dealers or other counterparties. P-notes may carry illiquid securities risk and may trade at prices that are below the value of their underlying securities. Owners of P-notes may lack some of the rights (such as voting rights) they would have if they owned the underlying securities directly. If the issuer of a P-note becomes unable or unwilling to honor its obligations to the fund, the fund will lose money, irrespective of the value of the underlying securities.

**Credit risk** A bond or money market security could lose value if the issuer’s financial health deteriorates.

If the financial health of the issuer of a bond or money market security weakens, the value of the bond or money market security may fall. In extreme cases, the issuer may delay scheduled payments to investors, or may become unable to make its payments at all. The lower the credit quality of the debt, the greater the credit risk.
**Currency risk** Changes in currency exchange rates could reduce investment gains or increase investment losses. Exchange rates can change rapidly and unpredictably.

**Default risk** The issuers of certain bonds could become unable to make payments on their bonds.

**Derivatives risk** Certain derivatives could behave unexpectedly or could expose the fund to losses that are significantly greater than the cost of the derivative.

Derivatives in general are highly volatile and do not carry any voting rights. The pricing and volatility of many derivatives (especially credit default swaps) may diverge from strictly reflecting the pricing or volatility of their underlying reference(s). In difficult market conditions, it may be impossible or unfeasible to place orders that would limit or offset the market exposure or financial losses created by certain derivatives.

**OTC derivatives**

Because OTC derivatives are in essence private agreements between a fund and one or more counterparties, they are less highly regulated than market-traded securities. OTC derivatives carry greater counterparty risk and liquidity risk, and it may be more difficult to force a counterparty to honor its obligations to a fund. If a counterparty ceases to offer a derivative that a fund had been planning on using, the fund may not be able to find a comparable derivative elsewhere and may miss an opportunity for gain or find itself unexpectedly exposed to risks or losses, including losses from a derivative position for which it was unable to buy an offsetting derivative.

Because it is generally impractical for the SICAV to divide its OTC derivative transactions among a wide variety of counterparties, a decline in the financial health of any one counterparty could cause significant losses. Conversely, if any fund experiences any financial weakness or fails to meet an obligation, counterparties could become unwilling to do business with the SICAV, which could leave the SICAV unable to operate efficiently and competitively.

**Exchange-traded derivatives**

While exchange-traded derivatives are generally considered lower-risk than OTC derivatives, there is still the risk that a suspension of trading in derivatives or in their underlying assets could make it impossible for a fund to realize gains or avoid losses, which in turn could cause a delay in handling redemptions of shares. There is also a risk that settlement of exchange-traded derivatives through a transfer system may not happen when or as expected.

**Emerging markets risk** Emerging markets are less established than developed markets and therefore involve higher risks.

Reasons for this higher risk include:

- political, economic, or social instability
- unfavorable changes in regulations and laws
- failure to enforce laws or regulations, or to recognize the rights of investors as understood in developed markets
- excessive fees, trading costs or taxation, or outright seizure of assets
- rules or practices that place outside investors at a disadvantage
- incomplete, misleading, or inaccurate information about securities issuers
- lack of uniform accounting, auditing and financial reporting standards
manipulation of market prices by large investors
arbitrary delays and market closures
fraud, corruption and error
For purposes of risk, the category of emerging markets includes markets that are less
developed, such as most countries in Asia, Africa, South America and Eastern Europe, as
well as countries that have successful economies but whose investor protections are
questionable, such as Russia, Ukraine and China.

Examples of developed markets are those of Western Europe, the US, and Japan.

**Equity risk** In general, equities involve higher risks than bonds or money market
instruments. Equities can lose value rapidly, and can remain at low prices indefinitely.
Equities of rapidly growing companies can be highly sensitive to bad news, because much of
their value is based on high expectations for the future. Equities of companies that appear to
be priced below their true value may continue to be undervalued. If a company goes through
bankruptcy or a similar financial restructuring, its equities may lose most or all of their value.

**Frontier markets risk** The securities markets of small nations that are at an earlier stage of
economic and political development relative to more mature emerging markets typically have
limited investability and liquidity.

**Geographic concentration risk** To the extent that a fund invests a large portion of its
assets in a particular geographic area, its performance will be more strongly affected by any
social, political, economic, environmental or market conditions within that area. This can
mean higher volatility and risk of loss as compared to a fund that invests more broadly.

**Hedging risk** A fund’s attempts to reduce or eliminate certain risks may not work as
intended.

To the extent that a fund takes measures that are designed to offset specific risks (such as
seeking to eliminate currency risks in a share class that is denominated in a different
currency than the fund’s portfolio), these measures may work imperfectly, may not be
feasible at times, or may fail completely. Hedging involves costs, which reduce investment
performance. To the extent that a hedge is successful, it generally eliminates opportunities
for gain as well as risks of loss.

**Interest rate risk** When interest rates rise, bond values generally fall. This risk is generally
greater the longer the maturity of a bond investment and the higher its credit quality.

**Investment fund risk** As with any investment fund, investing in any of these funds involves
certain risks an investor would not face if investing in markets directly:

- the actions of other investors, in particular sudden large outflows of cash, could interfere
  with orderly management of a fund and cause the fund’s NAV to fall
- the investor cannot direct or influence how money is invested while it is in a fund
- a fund’s buying and selling of investments may not be optimal for the tax efficiency of
  any given investor
- the funds are subject to various investment laws and regulations that limit the use of
certain securities and investment techniques that might improve performance; to the extent
that the funds decide to register in jurisdictions that impose narrower limits, this
decision could further limit the fund’s investment activities
because the funds are based in Luxembourg, any protections that would have been provided by other regulators (including, for investors outside Luxembourg, those of their home regulator) may not apply

because fund shares are not publicly traded, the only option for liquidation of shares is generally redemption, which could be subject to delays and any other redemption policies set by the fund

**Issuer concentration risk** To the extent that a fund invests a large portion of its assets in securities from a relatively small number of issuers, its performance will be more strongly affected by any business, industry, economic, financial or market conditions affecting those issuers. This can mean higher volatility and risk of loss as compared to a fund that invests more broadly.

**Liquidity risk** Any security could become hard to value or to sell at a desired time and price. Additionally, certain securities may, by nature, be hard to value, or hard to sell at a reasonable price or in large volumes. This includes securities that are labelled as illiquid, such as Rule 144A securities, as well as stocks, bonds, and any other type of security that represents a small issue, trades infrequently, or is traded on markets that are comparatively small or that have long settlement times.

**Management risk** The investment manager or its designees may at times find their obligations to a fund to be in conflict with their obligations to other investment portfolios they manage (although in such cases, all portfolios will be dealt with equitably).

**Market risk** Prices of many securities change daily, and can fall based on a wide variety of factors.

Examples of these factors include:

- political and economic news
- government policy
- changes in technology and business practices
- changes in demographics, cultures and populations
- natural or human-caused disasters
- weather and climate patterns
- scientific or investigative discoveries
- costs and availability of energy, commodities and natural resources

The effects of market risk can be immediate or gradual, short-term or long-term, narrow or broad.

**Operational risk** A fund may be subject to errors affecting valuation, pricing, accounting, tax reporting, financial reporting, and trading, among other things. In addition, in any market, but especially in emerging markets, there could be losses due to fraud, corruption, political or military actions, the seizure of assets, or other irregular events.

**Prepayment and extension risk** With mortgage- and asset-backed securities, or any other securities whose market prices typically reflect the assumption that the securities will be paid off before maturity, any unexpected behaviour in interest rates could hurt fund performance.

Asset-backed securities are bonds that represent an ownership interest in an underlying pool of mortgage-related and/or consumer receivables. Amortizing assets (such as home equity loans, auto loans, and equipment leases) typically pass principal and interest payments
directly to investors, while revolving assets (such as credit card receivables and home equity lines of credit) typically reinvest principal and interest payments in new collateral for a specified period of time. Mortgage-backed securities are securities representing an interest in a pool of mortgages and may include collateralized mortgage obligations, which are debt securities that are fully collateralized by a portfolio of mortgages or mortgage-backed securities, commercial mortgage-backed securities and stripped mortgage securities.

Receiving increasing prepayments when interest rates are falling causes the average maturity of the portfolio to shorten, reducing its potential for price gains. It also requires a fund to reinvest proceeds at lower interest rates, reducing the portfolio’s total return and yield, and could result in a loss.

Mortgage-backed securities are also subject to extension risk. When interest rates are rising, a lack of refinancing opportunities will cause a fund’s average maturity to lengthen due to a drop in expected prepayments of mortgage-backed securities and asset-backed securities. This would increase a fund’s sensitivity to rising rates and its potential for price declines.

**Real estate investments risk** Real estate and related investments can be hurt by any factor that makes an area or individual property less valuable.

Specifically, investments in real estate holdings or related businesses or securities (including interests in mortgages) can be hurt by natural disasters, economic declines, overbuilding, zoning changes, tax increases, population or lifestyle trends, environmental contamination, defaults on mortgages, failures of management, and other factors that may affect the market value or cash flow of the investment.

**Sector concentration risk** To the extent that a fund invests a large portion of its assets in a particular economic sector (or, for bond funds, a particular market segment), its performance will be more strongly affected by any business, industry, economic, financial or market conditions affecting that sector or segment of the fixed income market. This can mean higher volatility and risk of loss as compared to a fund that invests more broadly.

**Small and mid-cap stock risk** Stocks of small and mid-size companies can be more volatile than stocks of larger companies. Small and mid-size companies often have fewer financial resources, shorter operating histories, and less diverse business lines, and as a result can be at greater risk of long-term or permanent business setbacks. Initial public offerings (IPOs) can be highly volatile and can be hard to evaluate because of a lack of trading history and relative lack of public information.

**Style risk** Different investment styles typically go in and out of favor depending on market conditions and investor sentiment. At any given time, for instance, a growth-style portfolio may underperform a value-style portfolio, or vice-versa, and either may at any time underperform the market as a whole.