

### 1. Description of the ILP Sub-Fund

BlackRock Global Funds – Global High Yield Bond Fund (the "**ILP Sub-Fund**") is an investment-linked policy sub-fund offered by HSBC Life (Singapore) Pte. Ltd. ("HSBC Life").

Investment risk rating is a guide to determine the ILP Sub-Fund that is suitable to the risk profile as indicated in the HSBC Bank (Singapore) Limited's (the "Bank") Risk Profile Questionnaire (RPQ). It is currently only applicable to customers of the Bank.

### 2. Structure of the ILP Sub-Fund

The ILP Sub-Fund is a single ILP sub-fund which invests 100% into BlackRock Global Funds – Global High Yield Bond Fund (the "**Fund**"). BlackRock Global Funds is an open-ended investment company incorporated in Luxembourg and its home regulator is the Commission de Surveillance du Secteur Financier (CSSF).

ILP Sub-Fund	Currency	Share Class	Investment Risk Rating
BlackRock Global Funds – Global High Yield Bond Fund	SGD	BlackRock Global Funds – Global High Yield Bond Fund – A6 SGD Hedged	4
BlackRock Global Funds – Global High Yield Bond Fund	USD	BlackRock Global Funds – Global High Yield Bond Fund – A6 USD	4

The ILP Sub-Fund is not classified as an Excluded Investment Product (as defined within the MAS Notice 307 on Investment-Linked Policies (the "MAS Notice 307")).

### 3. Information on the Manager

The Management Company of the Fund is BlackRock (Luxembourg) S.A. (the "Management Company"). The Management Company is a wholly owned subsidiary within the BlackRock Group1. It is regulated by the CSSF. The Management Company has been managing collective investment schemes or discretionary funds since 1988.

The Investment Advisers are BlackRock Investment Management (UK) Limited, BlackRock Financial Management, Inc. and BlackRock (Singapore) Limited. (the "Investment Advisers").

BlackRock Investment Management (UK) Limited ("BIMUK") is domiciled in England and Wales and regulated by the Financial Conduct Authority. BIMUK has been managing collective investment schemes or discretionary funds since 1982.

BlackRock Financial Management, Inc. ("BFM") is domiciled in the United States of America and regulated by the Securities and Exchange Commission. BFM has been managing collective investment schemes or discretionary funds since 1995.

BlackRock (Singapore) Limited ("BSL") is domiciled in Singapore and regulated by the MAS. BSL has been managing collective investment schemes or discretionary funds since 2001.

The monies and assets of the ILP Sub-Fund are not expected to be affected by the insolvency of the Investment Adviser as monies and assets belonging to the ILP Sub-Fund are segregated from the Investment Adviser's assets through the maintenance of separate bank and custodian accounts for the ILP Sub-Fund, and it is not permissible for monies and assets of the ILP Sub-Fund to be used for payment of the Investment Adviser's debts and liabilities under law.

### 3.1 Information on the Depositary of the Fund

The Bank of New York Mellon SA / NV, Luxembourg Branch acts as custodian (the "Depositary") of the assets of the Fund.

#### 4. The Auditor

The auditor of the Fund is Ernst & Young S.A..



### 5. Investment Objectives, Focus and Approach

### 5.1 Investment Objectives

The Fund seeks to maximize total return.

#### 5.2 Investment Focus and Approach

The Fund invests globally at least 70% of its total assets in high yield fixed income transferable securities. The Fund may invest in the full spectrum of available fixed income transferable securities, including non-investment grade. Currency exposure is flexibly managed.

As part of its investment objective the Fund may invest up to 20% in ABS and MBS whether investment grade or not. These may include asset-backed commercial paper, collateralised debt obligations, collateralised mortgage obligations, commercial mortgage-backed securities, credit-linked notes, real estate mortgage investment conduits, residential mortgage-backed securities and synthetic collateralised debt obligations. The underlying assets of the ABS and MBS may include loans, leases or receivables (such as credit card debt, automobile loans and student loans in the case of ABS and commercial and residential mortgages originating from a regulated and authorised financial institution in the case of MBS). The ABS and MBS in which the Fund invests may use leverage to increase return to investors. Certain ABS may be structured by using a derivative such as a credit default swap or a basket of such derivatives to gain exposure to the performance of securities of various issuers without having to invest in the securities directly.

The Fund's exposure to Distressed Securities is limited to 10% of its total assets and its exposure to contingent convertible bonds is limited to 20% of total assets.

The Fund may use derivatives for investment purposes and for the purposes of efficient portfolio management.

This Fund may have a material exposure to ABS, MBS and non-investment grade debt, and investors are encouraged to read the relevant risk disclosures contained in the section headed "Specific Risk Considerations" of the Luxembourg Prospectus.

Risk management measure used: Relative VaR using BofA Merrill Lynch Global High Yield Constrained USD Hedged Index as the appropriate benchmark.

Expected level of leverage of the Fund: 60% of Net Asset Value.

### 5.3 Investor Profile

The ILP Sub-Fund is only suitable for potential investors who:

- Seek to maximize total return.
- Seek to invest in high yield fixed income transferable securities worldwide.
- Are informed investors willing to adopt capital and income risk.

# 6. Central Provident Fund ("CPF") Investment Scheme

The ILP Sub-Fund is currently not included under the CPF Investment Scheme.

### 7. Risks

# 7.1 General Risks

The performance of the Fund will depend on the performance of the underlying investments. No guarantee or representation is made that any Fund or any investment will achieve its respective investment objectives.

Past results are not necessarily indicative of future results. The value of the Shares may fall due to any of the risk factors set out in the Luxembourg Prospectus as well as rise and an investor may not recoup its investment. Income from the Shares may fluctuate in money terms.

Changes in exchange rates may, among other factors, cause the value of Shares to increase or decrease.



Please refer to Section 7.2 of this Fund Summary for more information on the risks specific to the ILP Sub-Fund.

### 7.2 Specific Risks

Investors in the Fund should carefully consider the following risks of the Fund.

A comprehensive description of the following risks can be obtained from Section 8 "Risk Factors" in the Fund's Singapore Prospectus. You can download the Fund's Singapore Prospectus from website: https://www.blackrock.com/sg.

#### 7.2.1 Fixed Income Risk

Debt securities are subject to both actual and perceived measures of creditworthiness. The "downgrading" of a rated debt security or its issuer or adverse publicity and investor perception, which may not be based on fundamental analysis, could decrease the value and liquidity of the security, particularly in a thinly traded market. In certain market environments this may lead to investments in such securities becoming less liquid, making it difficult to dispose of them.

The Fund may be affected by changes in prevailing interest rates and by credit quality considerations. Changes in market rates of interest will generally affect the Fund's asset values as the prices of fixed rate securities generally increase when interest rates decline and decrease when interest rates rise. Prices of shorter-term securities generally fluctuate less in response to interest rate changes than do longer-term securities.

An economic recession may adversely affect an issuer's financial condition and the market value of high yield debt securities issued by such entity. The issuer's ability to service its debt obligations may be adversely affected by specific issuer developments, or the issuer's inability to meet specific projected business forecasts, or the unavailability of additional financing. In the event of bankruptcy of an issuer, the Fund may experience losses and incur costs.

Issuers of non-investment grade or unrated debt may be highly leveraged and carry a greater risk of default. In addition, noninvestment grade or unrated securities tend to be less liquid and more volatile than higher rated fixed-income securities, so that adverse economic events may have a greater impact on the prices of non-investment grade debt securities than on higher rated fixed income securities. Such securities are also subject to greater risk of loss of principal and interest than higher rated fixed-income securities.

### 7.2.2 Distressed Securities Risk

Investment in a security of an issuer that is either in default or in high risk of default ("Distressed Securities") involves significant risk. Such investments will only be made when the Investment Adviser believes either that the security trades at a materially different level from the Investment Adviser's perception of fair value or that it is reasonably likely that the issuer of the securities will make an exchange offer or will be the subject of a plan of reorganization; however, there can be no assurance that such an exchange offer will be made or that such a plan of reorganization will be adopted or that any securities or other assets received in connection with such an exchange offer or plan of reorganization will not have a lower value or income potential than anticipated when the investment was made. In addition, a significant period of time may pass between the time at which the investment in Distressed Securities is made and the time that any such exchange, offer or plan of reorganization is completed. During this period, it is unlikely that any interest payments on the Distressed Securities will be received, there will be significant uncertainty as to whether fair value will be achieved or not and the exchange offer or plan of reorganization will be completed, and there may be a requirement to bear certain expenses to protect the investing the Fund's interest in the course of negotiations surrounding any potential exchange or plan of reorganization. Furthermore, constraints on investment decisions and actions with respect to Distressed Securities due to tax considerations may affect the return realized on the Distressed Securities.

The Fund may invest in securities of issuers that are encountering a variety of financial or earnings problems and represent distinct types of risks. The Fund's investments in equity or fixed income transferable securities of issuers in a weak financial condition may include issuers with substantial capital needs or negative net worth or issuers that are, have been or may become, involved in bankruptcy or reorganization proceedings.

### 7.2.3 Delayed Delivery Transactions Risk

Funds that invest in fixed income transferable securities may purchase "To Be Announced" securities contracts ("TBAs"). This refers to the common trading practice in the mortgage-backed securities market whereby a contract is purchased which entitles the buyer to buy a security from a mortgage pool (including but not limited to Ginnie Mae, Fannie Mae or Freddie Mac) for a fixed price at a future date. At the time of purchase the exact security is not known, but the main characteristics of it are specified. Although the price has been established at the time of purchase, the principal value has not been finalised. As a TBA is not settled at the time of purchase, this may lead to leveraged positions within a Fund. Purchasing a TBA involves a risk of loss if the value of the security to be



purchased declines prior to the settlement date. Risks may also arise upon entering into these contracts from the potential inability of counterparties to meet the terms of their contracts. In certain jurisdictions, TBAs may be classed as financial derivative instruments.

The Funds may dispose of a commitment prior to settlement if it is deemed appropriate to do so. Proceeds of TBA sales are not received until the contractual settlement date. During the time a TBA sale commitment is outstanding, equivalent deliverable securities, or an offsetting TBA purchase commitment (deliverable on or before the sale commitment date), are held as cover for the transaction.

If the TBA sale commitment is closed through the acquisition of an offsetting purchase commitment, the Fund realises a gain or loss on the commitment without regard to any unrealised gain or loss on the underlying security. If the Fund delivers securities under the commitment, the Fund realises a gain or loss from the sale of the securities upon the unit price established at the date the commitment was entered into.

#### 7.2.4 ABS/MBS/ABCP Risk

### I. Asset-backed Securities ("ABS")

An asset-backed security is a generic term for a debt security issued by corporations or other entities (including public or local authorities) backed or collateralised by the income stream from an underlying pool of assets. The underlying assets typically include loans, leases or receivables (such as credit card debt, automobile loans and student loans). An asset-backed security is usually issued in a number of different classes with varying characteristics depending on the riskiness of the underlying assets assessed by reference to their credit quality and term and can be issued at a fixed or a floating rate. The higher the risk contained in the class, the more the asset-backed security pays by way of income.

The obligations associated with these securities may be subject to greater credit, liquidity and interest rate risk compared to other fixed income securities such as government issued bonds. ABS and MBS are often exposed to extension risk (where obligations on the underlying assets are not paid on time) and prepayment risks (where obligations on the underlying assets are paid earlier than expected), these risks may have a substantial impact on the timing and size of the cashflows paid by the securities and may negatively impact the returns of the securities. The average life of each individual security may be affected by a large number of factors such as the existence and frequency of exercise of any optional redemption and mandatory prepayment, the prevailing level of interest rates, the actual default rate of the underlying assets, the timing of recoveries and the level of rotation in the underlying assets.

Specific types of ABS in which the Funds may invest are set out below:

# Generic risks related to ABS

With regard to Funds that invest in ABS, while the value of ABS typically increases when interest rates fall and decreases when interest rates rise, and are expected to move in the same direction of the underlying related asset, there may not be a perfect correlation between these events.

The ABS in which the Fund may invest may bear interest or pay preferred dividends at below market rates and, in some instances, may not bear interest or pay preferred dividends at all.

Certain ABS may be payable at maturity in cash at the stated principal amount or, at the option of the holder, directly in a stated amount of the asset to which it is related. In such instance, a Fund may sell the ABS in the secondary market prior to maturity if the value of the stated amount of the asset exceeds the stated principal amount and thereby realise the appreciation in the underlying asset.

ABS may also be subject to extension risk, which is, the risk that, in a period of rising interest rates, prepayments may occur at a slower rate than expected. As a result, the average duration of the Fund's portfolio may increase. The value of longer-term securities generally changes more in response to changes in interest rates than that of shorter-term securities.

As with other debt securities, ABS are subject to both actual and perceived measures of creditworthiness. Liquidity in ABS may be affected by the performance or perceived performance of the underlying assets. In some circumstances investments in ABS may become less liquid, making it difficult to dispose of them. Accordingly the Fund's ability to respond to market events may be impaired and the Fund may experience adverse price movements upon liquidation of such investments. In addition, the market price for an ABS may



be volatile and may not be readily ascertainable. As a result, the Fund may not be able to sell them when it desires to do so, or to realise what it perceives to be their fair value in the event of a sale. The sale of less liquid securities often requires more time and can result in higher brokerage charges or dealer discounts and other selling expenses. ABS may be leveraged which may contribute to volatility in the value of the security

Considerations relating to specific types of ABS in which a Fund may invest.

## Asset-Backed Commercial Paper ("ABCP").

An ABCP is a short-term investment vehicle with a maturity that is typically between 90 and 180 days. The security itself is typically issued by a bank or other financial institution. The notes are backed by physical assets such as trade receivables, and are generally used for short-term financing needs. A company or group of companies looking to enhance liquidity may sell receivables to a bank or other conduit, which, in turn, will issue them to the Fund as commercial paper. The commercial paper is backed by the expected cash inflows from the receivables. As the receivables are collected, the originators are expected to pass on the funds.

# Collateralised Debt Obligation ("CDO")

A CDO is generally an investment grade security backed by a pool of non-mortgage bonds, loans and other assets. CDOs do not usually specialise in one type of debt but are often loans or bonds. CDOs are packaged in different classes representing different types of debt and credit risk. Each class has a different maturity and risk associated with it.

# Credit Linked Note ("CLN")

A CLN is a security with an embedded credit default swap allowing the issuer to transfer a specific credit risk to the Fund. CLNs are created through a special purpose company or trust, which is collateralised with securities rated in the top tier as determined by an accredited credit rating agency. The Fund buys securities from a trust that pays a fixed or floating coupon during the life of the note. At maturity, the Fund will receive the par value unless the referenced entity credit defaults or declares bankruptcy, in which case it receives an amount equal to the recovery rate. The trust enters into a default swap with a deal arranger. In case of default, the trust pays the dealer par minus the recovery rate in exchange for an annual fee which is passed on to the Fund in the form of a higher yield on the notes. Under this structure, the coupon or price of the note is linked to the performance of a reference asset. It offers borrowers a hedge against credit risk, and offers the Fund a higher yield on the note for accepting exposure to a specified credit event.

### > Synthetic Collateralised Debt Obligation

A synthetic CDO is a form of collateralised debt obligation (CDO) that invests in credit default swaps (CDSs – see below) or other non-cash assets to gain exposure to a portfolio of fixed income assets. Synthetic CDOs are typically divided into credit classes based on the level of credit risk assumed. Initial investments into the CDO are made by the lower classes, while the senior classes may not have to make an initial investment. All classes will receive periodic payments based on the cash flows from the credit default swaps. If a credit event occurs in the fixed income portfolio, the synthetic CDO and its investors including the Fund become responsible for the losses, starting from the lowest rated classes and working its way up. While synthetic CDOs can offer extremely high yields to investors such as the Fund, there is potential for a loss equal to that of the initial investments if several credit events occur in the reference portfolio. A CDS is a swap designed to transfer the credit exposure of fixed income products between parties. The buyer of a CDS receives credit protection (buys protection), whereas the seller of the swap guarantees the credit worthiness of the product. By doing this, the risk of default is transferred from the holder of the fixed income security to the seller of the CDS. CDS are treated as a form of OTC derivative.

## ➤ Whole Business Securitisation ("WBS")

Whole-business securitisation is defined as a form of asset-backed financing in which operating assets (which are long-term assets acquired for use in the business rather than for resale and includes property, plant, and equipment and intangible assets) are financed through the issues of notes via a special purpose vehicle (a structure whose operations are limited to the acquisition and financing of specific assets, usually



a subsidiary company with an asset/liability structure and legal status that makes its obligations secure even if the parent company goes bankrupt) in the bond market and in which the operating company keeps complete control over the assets securitised. In case of default, control is handed over to the security trustee for the benefit of the note holders for the remaining term of financing.

# II. Mortgage-backed Securities ("MBS")

A mortgage-backed security is a generic term for a debt security backed or collateralised by the income stream from an underlying pool of commercial and/or residential mortgages. This type of security is commonly used to redirect the interest and principal payments from the pool of mortgages to investors. A mortgage-backed security is normally issued in a number of different classes with varying characteristics depending on the riskiness of the underlying mortgages assessed by reference to their credit quality and term and can be issued at a fixed or a floating rate of securities. The higher the risk contained in the class, the more the mortgage-backed security pays by way of income.

Specific types of MBS in which a Fund may invest are set out below.

### Generic risks related to MBS

MBS may be subject to prepayment risk which is the risk that, in a period of falling interest rates, borrowers may refinance or otherwise repay principal on their mortgages earlier than scheduled. When this happens, certain types of MBS will be paid off more quickly than originally anticipated and the Fund will have to invest the proceeds in securities with lower yields. MBS may also be subject to extension risk, which is, the risk that, in a period of rising interest rates, certain types of MBS will be paid off more slowly than originally anticipated and the value of these securities will fall. As a result, the average duration of the Fund's portfolio may increase. The value of longer-term securities generally changes more in response to changes in interest rates than that of shorter-term securities.

Because of prepayment risk and extension risk, MBS react differently to changes in interest rates than other fixed income securities. Small movements in interest rates (both increases and decreases) may quickly and significantly reduce the value of certain MBS. Certain MBS in which the Fund may invest may also provide a degree of investment leverage, which could cause the Fund to lose all or a substantial amount of its investment.

In some circumstances investments in MBS may become less liquid, making it difficult to dispose of them. Accordingly, the Fund's ability to respond to market events may be impaired and the Fund may experience adverse price movements upon liquidation of such investments. In addition, the market price for MBS may be volatile and may not be readily ascertainable. As a result, the Fund may not be able to sell them when it desires to do so, or to realise what it perceives to be their fair value in the event of a sale. The sale of less liquid securities often requires more time and can result in higher brokerage charges or dealer discounts and other selling expenses.

Considerations relating to specific types of MBS in which a Fund may invest

#### Commercial Mortgage Backed Security ("CMBS")

A CMBS is a type of mortgage backed security that is secured by the loan on a commercial property; CMBS can provide liquidity to real estate investors and to commercial lenders. Typically a CMBS provides a lower degree of prepayment risk because commercial mortgages are most often set for a fixed term and not for a floating term as is generally the case with a residential mortgage. CMBS are not always in a standard form so can present increased valuation risk.

### **➤** Collateralised Mortgage Obligation ("CMO")

A CMO is a security backed by the revenue from mortgage loans, pools of mortgages, or even existing CMOs, separated into different maturity classes. In structuring a CMO, an issuer distributes cash flow from the underlying collateral over a series of classes, which constitute a multiclass securities issue. The total revenue from a given pool of mortgages is shared between a collection of CMOs with differing cashflow and other characteristics. In most CMOs, coupon payments are not made on the final class until the other classes have been redeemed. Interest is added to increase the principal value. CMOs aim to eliminate the risks associated with prepayment because each security is divided into maturity classes that are paid off in order. As a result, they yield less than other mortgage-backed securities. Any given class may receive interest, principal, or a



combination of the two, and may include more complex stipulations. CMOs generally receive lower interest rates that compensate for the reduction in prepayment risk and increased predictability of payments. In addition, CMOs can exhibit relatively low liquidity, which can increase the cost of buying and selling them.

# > Real Estate Mortgage Investment Conduits ("REMIC")

A REMIC is an investment-grade mortgage bond that separates mortgage pools into different maturity and risk classes to the bank or conduit, which then passes the proceeds on to the note holders including the Fund. The REMIC is structured as a synthetic investment vehicle consisting of a fixed pool of mortgages broken apart and marketed to investors as individual securities and created for the purpose of acquiring collateral. This base is then divided into varying classes of securities backed by mortgages with different maturities and coupons.

### Residential mortgage-backed security ("RMBS")

An RMBS is a type of security whose cash flows come from residential debt such as mortgages, home-equity loans and subprime mortgages. This is a type of MBS which focuses on residential instead of commercial debt. Holders of an RMBS receive interest and principal payments that come from the holders of the residential debt. The RMBS comprises a large amount of pooled residential mortgages.

## 7.2.5 Contingent Convertible Bonds Risk

A contingent convertible bond is a type of complex debt security which may be converted into the issuer's equity or be partly or wholly written off if a pre-specified trigger event occurs. Trigger events may be outside of the issuer's control. Common trigger events include the share price of the issuer falling to a particular level for a certain period of time or the issuer's capital ratio falling to a pre-determined level. Coupon payments on certain contingent convertible bonds may be entirely discretionary and may be cancelled by the issuer at any point, for any reason, and for any length of time.

Events that trigger the conversion from debt into equity are designed so that conversion occurs when the issuer of the contingent convertible bonds is in financial difficulty, as determined either by regulatory assessment or objective losses (e.g. if the capital ratio of the issuer company falls below a pre-determined level).

Investment in contingent convertible bonds may entail the following (non-exhaustive) risks: Contingent convertible bonds' investors may suffer a loss of capital when equity holders do not.

Trigger levels differ and determine exposure to conversion risk depending on the distance of the capital ratio to the trigger level. It might be difficult for the Fund to anticipate the trigger events that would require the debt to convert into equity. Furthermore, it might be difficult for the Fund to assess how the securities will behave upon conversion.

In case of conversion into equity, the Fund might be forced to sell these new equity shares because the investment policy of the Fund may not allow equity in its portfolio. Such a forced sale, and the increased availability of these shares might have an effect on market liquidity in so far as there may not be sufficient demand for these shares. Investment in contingent convertible bonds may also lead to an increased industry concentration risk and thus counterparty risk as such securities are issued by a limited number of banks. Contingent convertible bonds are usually subordinated to comparable non-convertible securities, and thus are subject to higher risks than other debt securities.

In the event that a contingent convertible bond is written off (a "write-down") as the result of a pre-specified trigger event, the Fund may suffer a full, partial or staggered loss of the value of its investment. A write-down may be either temporary or permanent.

In addition, most contingent convertible bonds are issued as perpetual instruments which are callable at predetermined dates. Perpetual contingent convertible bonds may not be called on the pre-defined call date and investors may not receive return of principal on the call date or at any date.

### 7.2.6 Sovereign Debt Risk

Sovereign debt refers to debt obligations issued or guaranteed by governments or their agencies and instrumentalities (each a "governmental entity"). Investments in sovereign debt may involve a degree of risk. The



governmental entity that controls the repayment of sovereign debt may not be able or willing to repay the principal and/or interest when due in accordance with the terms of such debt. A governmental entity's willingness or ability to repay principal and interest due in a timely manner may be affected by, among other factors, its cash flow situation, the extent of its foreign reserves, the availability of sufficient foreign exchange on the date a payment is due, the relative size of the debt service burden to the economy as a whole, the governmental entity's policy towards the international monetary bodies, any constraints placed on it by inclusion in a common monetary policy, or any other constraints to which a governmental entity might be subject. Governmental entities may also be dependent on expected disbursements from foreign governments, multilateral agencies and other foreign entities to reduce principal and interest arrears on their debt. The commitment on the part of these governments, agencies and others to make such disbursements may be conditioned on a governmental entity's implementation of economic reforms and/or economic performance and the timely service of such debtor's obligations. Failure to implement such reforms, achieve such levels of economic performance or repay principal or interest when due may result in the cancellation of such third parties' commitments to lend funds to the governmental entity, which may further impair such debtor's ability or willingness to service its debt on a timely basis. Consequently, governmental entities may default on their sovereign debt. Holders of sovereign debt, including the Fund, may be requested to participate in the rescheduling of such debt and to extend further loans to governmental entities.

Sovereign debt holders may also be affected by additional constraints relating to sovereign issuers which may include (i) the restructuring of such debt (including the reduction of outstanding principal and interest and or rescheduling of repayment terms) without the consent of the impacted fund(s) (e.g. pursuant to legislative actions unilaterally taken by the sovereign issuer and/or decisions made by a qualified majority of the lenders); and (ii) the limited legal recourses available against the sovereign issuer in case of failure of or delay in repayment (for example there may be no bankruptcy proceedings available by which sovereign debt on which a government entity has defaulted may be recovered). As set out in their investment policies, the Fund may invest in debt securities, issued by governments and agencies worldwide and may invest, from time to time, more than 10% of their net asset value in non-investment grade debt securities issued by governments and agencies of any single country.

Non-investment grade, also known as "high-yield", sovereign debt may carry a greater risk of default than higher rated debt securities. In addition, non-investment grade securities tend to be more volatile than higher rated debt securities, so that adverse economic events may have a greater impact on the prices of non-investment grade debt securities than on higher rated debt securities. Further, an issuer's ability to service its debt obligations may be adversely affected by specific issuer developments, for example, an economic recession may adversely affect an issuer's financial condition and the market value of high yield debt securities issued by such entity.

Where the Fund invests more than 10% of the net asset value in debt securities issued by governments or agencies of any single country, they may be more adversely affected by the performance of those securities and will be more susceptible to any single economic, market, political or regulatory occurrence affecting that particular country or region.

# 7.2.7 Bond Downgrade Risk

The Fund may invest in highly rated / investment grade bonds, however, where a bond is subsequently downgraded it may continue to be held in order to avoid a distressed sale. To the extent that the Fund does hold such downgraded bonds, there will be an increased risk of default on repayment, which in turn translates into a risk that the capital value of the Fund will be affected. Investors should be aware that the yield or the capital value of the Fund (or both) could fluctuate.

### 7.2.8 Liquidity Risk

Trading volumes in the underlying investments of the Funds may fluctuate significantly depending on market sentiment. There is a risk that investments made by the Funds may become less liquid in response to market developments, adverse investor perceptions or regulatory and government intervention (including the possibility of widespread trading suspensions implemented by domestic regulators). In extreme market conditions, there may be no willing buyer for an investment and so that investment cannot be readily sold at the desired time or price, and consequently the Fund may have to accept a lower price to sell the relevant investment or may not be able to sell the investment at all. An inability to sell a particular investment or portion of a Fund's assets can have a negative impact of the value of the relevant Fund or prevent the Fund from being able to take advantage of other investment opportunities.



Investment in equity securities issued by unlisted companies, small and mid-capitalisation companies and companies based in emerging countries are particularly subject to the risk that during certain market conditions, the liquidity of particular issuers or industries, or all securities within a particular investment category, will reduce or disappear suddenly and without warning as a result of adverse economic, market or political events, or adverse market sentiment.

Liquidity risk also includes the risk that fund may be forced to defer redemptions, issue in specie redemptions or suspend dealing because of stressed market conditions, an unusually high volume of redemption requests, or other factors beyond the control of the investment manager. See the Fund's Luxembourg Prospectus paragraphs 25. and 30. to 33. of Appendix B for further detail. To meet redemption requests, the Funds may be forced to sell investments at an unfavourable time and/or conditions, which may have a negative impact on the value of your investment.

### 7.2.9 Foreign Currency Exchange Risk

As the Net Asset Value of the Shares is denominated in United States Dollars ("USD"), foreign currency exchange rate movements are likely to influence the returns to investors in Singapore, and accordingly such investors may be exposed to exchange rate risks. The Fund may be denominated in a currency other than the base currency of the Fund. In addition, the Fund may invest in assets denominated in currencies other than the base currency. Therefore, changes in exchange rates and changes in exchange rate controls may affect the value of an investment in the Fund. The hedging strategies applied to Hedged Share Classes will vary on a Fund by Fund basis. In respect of Hedged Share Classes, the Fund will apply a hedging strategy which aims to mitigate currency risk between the Net Asset Value of the Fund and the currency of the Hedged Share Class while taking into account practical considerations including transaction costs. Hedged Share Classes in non-major currencies may be affected by the fact that capacity of the relevant currency market may be limited, which could further affect the volatility of the Hedged Share Class. The Fund may also use hedging strategies which seek to provide exposure to certain currencies (i.e. where a currency is subject to currency trading restrictions). These hedging strategies involve converting the Net Asset Value of the relevant Share Class into the relevant currency using financial derivative instruments (including currency forwards). All gains/losses or expenses arising from hedging transactions are borne separately by the shareholders of the respective Hedged Share Classes. Any over-hedged position arising in a Hedged Share Class is not permitted to exceed 105% of the Net Asset Value of that Hedged Share Class and any under-hedged position arising in a Hedged Share Class is not permitted to fall short of 95% of the Net Asset Value of that Hedged Share Class.

### 8. Fees and Charges

# 8.1 Payable through deduction from asset value of the ILP Sub-Fund

Management Fee	1.25% p.a.	
Administration Fee	Currently up to 0.25% p.a.	
Depositary Fee	Custody safekeeping fees: From 0.0024% to 0.45% p.a.  Transaction fees: From US\$5.50 to US\$124 per transaction	
Securities Lending Fee	The securities lending agent, BlackRock Advisors (UK)  Limited, receives remuneration up to 37.5% of the net revenue from securities lending, with all operational costs borne out of BlackRock's share.	

Please refer to Singapore Prospectus of the Fund under Section 7 "Fees and Charges" for the details of other charges.

# 8.2 Payable by cancellation of units

Please refer to Section 5 of the Product Summary.

# 9. Suspension of Dealings

**9.1** HSBC Life may suspend the issue, realisation and/or cancellation of units by the Policyholder as and when the issue, realisation and/or cancellation of units of the Fund is suspended.



- 9.2 The circumstances under which the issue, realisation and/or cancellation of units of the Fund may be suspended are set out in the Singapore Prospectus of the Fund (as may be supplemented or replaced from time to time).
- **9.3** In addition, HSBC Life may suspend the issue, realisation and/or cancellation of units by the Policyholder under the following circumstances:
- (a) any 48-hour period (or such longer period as HSBC Life may agree) prior to the date of any meeting of Policyholders (or any adjourned meeting thereof);
- (b) any period when the dealing of units is suspended pursuant to any order or direction of the MAS; or
- (c) any period when the business operations of HSBC Life in relation to the operation of the ILP Sub-Fund is substantially interrupted or closed as a result of or arising from pestilence, acts of war, terrorism, insurrection, revolution, civil unrest, riots, strikes or acts of God.
- 9.4 Such suspension shall take effect forthwith upon the declaration in writing thereof by HSBC Life and shall terminate on the day following the first Business Day on which the condition giving rise to the suspension shall have ceased to exist and no other conditions under which suspension is authorized under this paragraph shall exist upon the declaration in writing thereof HSBC Life.

#### 10. Performance of the ILP Sub-Fund

Performance of the ILP Sub-Fund against its benchmark as at 30 June 2023.

### **Average Annual Compounded Returns**

Fund Performance (%)	3mths (%)	6mths (%)	1yr (%)	3yrs* (%)	5yrs* (%)	10yrs* (%)	Since Inception** (%)
BlackRock Global High Yield Bond Fund	1.51	3.95	6.55	N/A	N/A	N/A	4.41
ICE BofA Global High Yield Constrained (HW0C) 100% USD Hedged Index	3.41	5.89	6.24	N/A	N/A	N/A	N/A

Fund Performance (%)	3mths (%)	6mths (%)	1yr (%)	3yrs* (%)	5yrs* (%)	10yrs* (%)	Since Inception** (%)
BlackRock Global High Yield Bond Fund (USD)	1.92	4.62	7.75	N/A	N/A	N/A	5.15
ICE BofA Global High Yield Constrained (HW0C) 100% USD Hedged Index (USD)	1.59	4.94	9.25	N/A	N/A	N/A	5.92

<sup>\*</sup> Annualised Return

Source: BlackRock (Singapore) Limted.

Benchmark: BofA ML Global HY Con. USD Hedged

Note: The performance of the ILP Sub-Fund is not guaranteed and the value of investments and income from them may fall as well as rise. Past performance of the ILP Sub-Fund is not necessarily indicative of future performance.

### 10.1 Basis of Calculating the Return

<sup>\*\*</sup> Since inception date of ILP Sub-Fund: 22 November 2021.



The performance figures are calculated in Singapore Dollars and U.S Dollars using NAV-to-NAV prices, with any income or dividends reinvested. Fees and charges payable through deduction of premium or cancellation of units are excluded from this calculation.

### 11. Expense Ratio

ILP Sub-Fund	Expense Ratio	Period	
BlackRock Global Funds – Global High Yield Bond Fund – A6 SGD Hedged	1.46%	A 20 I 2022	
BlackRock Global Funds – Global High Yield Bond Fund		As at 30 June 2023.	
- A6 USD			

The expense ratio of the ILP Sub-Fund does not include charges for insurance coverage, brokerage and other transactions costs, interest expenses, performance fee, foreign exchange gains and losses, front and back end loads and other costs arising from the purchase or sales of other funds, tax deducted at source or arising out of income received and dividends and other distributions to shareholders. The expense ratio of the ILP Sub-Fund is calculated in accordance to the Investment Management Association of Singapore's guidelines as required by MAS Notice 307

### 12. Turnover Ratio

ILP Sub-Fund	Turnover Ratio	Period
BlackRock Global Funds – Global High Yield Bond Fund – A6 SGD Hedged	C4.400/	As at 30 June 2023.
BlackRock Global Funds – Global High Yield Bond Fund – A6 USD	64.49%	As at 50 June 2025.

The turnover ratios of the ILP Sub-Fund and the Portfolio are calculated based on the lesser of purchases or sales expressed as a percentage over average daily net asset value.

## 13. Soft Dollar Commissions/Arrangements

HSBC Life does not receive any soft dollar commission in respect of the ILP Sub-Fund. Soft dollar refers to arrangements under which products or services, other than the execution of securities transactions, are obtained from or through a broker in exchange for the direction by the manager of transactions to the broker.

Pursuant to EU Directive 2014/65/EU on markets in financial instruments referred to as "MiFID II", BlackRock Group will no longer pay for external research via client trading commissions for its MiFID II-impacted funds ("MIFID II-impacted funds").

The BlackRock Group shall meet such research costs out of its own resources. MiFID II-impacted funds are those which have appointed a BlackRock Group MiFID firm as investment adviser or where investment management has been delegated by such firm to an overseas affiliate.

Funds which have directly appointed an overseas affiliate of the BlackRock Group within a third country (i.e. outside the European Union) to perform portfolio management are not in-scope for the purposes of MiFID II and will be subject to the local laws and market practices governing external research in the applicable jurisdiction of the relevant affiliate. This means that costs of external research may continue to be met out of the assets of such funds. A list of such funds is available on request from the Management Company or can be found on the BlackRock website: https://www.blackrock.com/international/individual/en-zz/mifid/research/bgf.

Where investments are made in non-BlackRock Group funds, they will continue to be subject to the external manager's approach to paying for external research in each case. This approach may be different from that of the BlackRock Group and may include the collection of a research charge alongside trading commissions in accordance with applicable laws and market practice. This means that the costs of external research may continue to be met out of the assets within the fund.

Where permitted by applicable regulation (excluding, for the avoidance of doubt, any Funds which are in scope for MiFID II), certain BlackRock Group companies acting as investment adviser to the Funds may accept commissions generated when trading equities with certain brokers in certain jurisdictions. Commissions may be reallocated to purchase eligible research services. Such arrangements may benefit one Fund over another because research can be used for a broader range of clients than just those whose trading funded it. BlackRock Group has a Use of



Commissions Policy designed to ensure only eligible services are purchased and excess commissions are reallocated to an eligible service provider where appropriate.

To the extent that investment advisers within the BlackRock Group are permitted to receive trading commissions or soft dollar commissions, with respect to the Funds (or portion of a Fund) for which they provide investment management and advice, they may select brokers (including, without limitation, brokers who are affiliated with the BlackRock Group) that furnish the BlackRock Group, directly or through third-party or correspondent relationships, with research or execution services which provide, in BlackRock Group's view, lawful and appropriate assistance to each applicable BlackRock Group company in the investment decision-making or trade execution processes and the nature of which is that their provision can reasonably be expected to benefit the Fund as a whole and may contribute to an improvement in the Funds' performance. Such research or execution services may include, without limitation and to the extent permitted by applicable law: research reports on companies, industries and securities; economic and financial information and analysis; and quantitative analytical software. Research or execution services obtained in this manner may be used in servicing not only the account from which commissions were used to pay for the services, but also other BlackRock Group client accounts. For the avoidance of doubt, such goods and services do not include travel, accommodation, entertainment, general administrative goods and services, general office equipment, computer hardware or premises, membership fees, employee salaries or direct money payments. To the extent that BlackRock uses its clients' commission dollars to obtain research or execution services, BlackRock Group companies will not have to pay for those products and services themselves. BlackRock Group companies may receive research or execution services that are bundled with the trade execution, clearing and/or settlement services provided by a particular broker-dealer. To the extent that each BlackRock Group company receives research or execution services on this basis, many of the same potential conflicts related to receipt of these services through third party arrangements exist. For example, the research effectively will be paid by client commissions that also will be used to pay for the execution, clearing and settlement services provided by the broker-dealer and will not be paid by that BlackRock Group company.

Each BlackRock Group company may endeavour, subject to best execution, to execute trades through brokers who, pursuant to such arrangements, provide research or execution services in order to ensure the continued receipt of research or execution services that BlackRock Group company believes are useful in their investment decision-making or trade execution process.

Each BlackRock Group company may pay, or be deemed to have paid, commission rates higher than it could have otherwise paid in order to obtain research or execution services if that BlackRock Group company determines in good faith that the commission paid is reasonable in relation to the value of the research or execution services provided. BlackRock Group believes that using commission dollars to obtain the research or execution services enhances its investment research and trading processes, thereby increasing the prospect for higher investment returns.

BlackRock Group may from time to time choose to alter or choose not to engage in the above described arrangements to varying degrees, without notice to BlackRock Group clients, to the extent permitted by applicable law.

## 14. Conflicts of Interest

The Management Company and other BlackRock Group companies undertake business for other clients. BlackRock Group companies, their employees and their other clients face conflicts with the interests of the Management Company and its clients. BlackRock maintains a Conflicts of Interest Policy. It is not always possible for the risk of detriment to a client's interests to be entirely mitigated such that, on every transaction when acting for clients, a risk of detriment to their interests does not remain.

The types of conflict scenario giving rise to risks which BlackRock considers it cannot with reasonable confidence mitigate are disclosed below. This document, and the disclosable conflict scenarios, may be updated from time to time.

### Conflicts of interest from relationships within the BlackRock

- For Group PA Dealing. BlackRock Group employees may be exposed to clients' investment information while also being able to trade through personal accounts. There is a risk that, if an employee could place a trade of sufficient size, this would affect the value of a client's transaction. BlackRock Group has implemented a Personal Trading Policy designed to ensure that employee trading is pre-approved.
- Employee Relationships. BlackRock Group employees may have relationships with the employees of BlackRock's clients or with other individuals whose interests conflict with those of a client. Such an employee's relationship could influence the employee's decision-making at the expense of clients'



interests. BlackRock Group has a Conflicts of Interest Policy under which employees must declare all potential conflicts.

## Conflicts of interest of the Management Company

- Provide Aladdin. BlackRock Group uses Aladdin software as a single technology platform across its investment management business. Custodial and fund administration service providers may use Provider Aladdin, a form of Aladdin software, to access data used by the Investment Adviser and Management Company. Each service provider remunerates BlackRock Group for the use of Provider Aladdin. A potential conflict arises whereby an agreement by a service provider to use Provider Aladdin incentivizes the Management Company to appoint or renew appointment of such service provider. To mitigate the risk, such contracts are entered on an 'arm's length' basis.
- Distribution Relationships. The Principal Distributer may pay third parties for distribution and related services. Such payments could incentivise third parties to promote the Fund to investors against that client's best interests. BlackRock Group companies comply with all legal and regulatory requirements in the jurisdictions in which such payments are made.
- ➤ Dealing Costs. Dealing costs are created when investors deal into and out of the Fund. There is a risk that other clients of the Fund bear the costs of those joining and leaving. BlackRock Group has policies and procedures in place to protect investors from the actions of others including anti-dilution controls.

### Conflicts of interest of the Investment Adviser

- Commissions & Research. Where permitted by applicable regulation (excluding, for the avoidance of doubt, any Funds which are in scope for MiFID II), certain BlackRock Group companies acting as investment adviser to the Funds may accept commissions generated when trading equities with certain brokers in certain jurisdictions. Commissions may be reallocated to purchase eligible research services. Such arrangements may benefit one Fund over another because research can be used for a broader range of clients than just those whose trading funded it. BlackRock Group has a Use of Commissions Policy designed to ensure only eligible services are purchased and excess commissions are reallocated to an eligible service provider where appropriate.
- Timing of Competing Orders. When handling multiple orders for the same security in the same direction raised at or about the same time, the Investment Adviser seeks to achieve the best overall result for each order equitably on a consistent basis taking into account the characteristics of the orders, regulatory constraints or prevailing market conditions. Typically, this is achieved through the aggregation of competing orders. Conflicts of interest may appear if a trader does not aggregate competing orders that meet eligibility requirements, or does aggregate orders that do not meet eligibility requirements; it may appear as if one order received preferential execution over another. For a specific trade instruction of the Fund, there may be a risk that better execution terms will be achieved for a different client. For example, if the order was not included in an aggregation. BlackRock Group has Order Handling Procedures and an Investment Allocation Policy which govern sequencing and the aggregation of orders.
- > Concurrent Long and Short Positions. The Investment Adviser may establish, hold or unwind opposite positions (i.e. long and short) in the same security at the same time for different clients. This may prejudice the interests of the Investment Adviser's clients on one side or the other. Additionally, investment management teams across the BlackRock Group may have long only mandates and long-short mandates; they may short a security in some portfolios that are held long in other portfolios. Investment decisions to take short positions in one account may also impact the price, liquidity or valuation of long positions in another client account, or vice versa. BlackRock Group operates a Long Short (side by side) Policy with a view to treating accounts fairly.
- > Cross Trading Pricing Conflict. When handling multiple orders for the same security, the Investment Adviser may execute a client's order to buy the security by matching it with another client's order to sell the same security, a practice known as 'crossing'. When crossing orders, there is a risk that the execution may not be performed in the best interests of each client; for example, in the event that the price at which a trade was executed did not constitute a fair and reasonable price. BlackRock manages this risk by implementing a Global Crossing Policy, which sets out among other things the methodology for pricing 'cross' trades.



- MNPI. BlackRock Group companies receive Material Non-Public Information (MNPI) in relation to listed securities in which BlackRock Group companies invest on behalf of clients. To prevent wrongful trading, BlackRock Group erects Information Barriers and restricts trading by one or more investment team(s) concerned in the security concerned. Such restrictions may negatively impact the investment performance of client accounts. BlackRock has implemented a Material Non-Public Information Barrier Policy.
- ➤ BlackRock's Investment Constraints or Limitations and its Related Parties. The Fund may be restricted in its investment activities due to ownership threshold limits and reporting obligations in certain jurisdictions applying in aggregate to the accounts of clients of the BlackRock Group. Such restrictions may adversely impact clients through missed investment opportunities. BlackRock Group manages the conflict by following an Investment and Trading Allocation Policy, designed to allocate limited investment opportunities among affected accounts fairly and equitably over time.
- Investment in Related Party Products. While providing investment management services for a client, the Investment Adviser may invest in products serviced by BlackRock Group companies on behalf of other clients. BlackRock may also recommend services provided by BlackRock or its affiliates. Such activities could increase BlackRock's revenue. In managing this conflict, BlackRock seeks to follow investment guidelines and has a Code of Business Conduct and Ethics.

For investments in the units of other UCITS and/or other UCIs that are managed, directly or by delegation, by the Management Company itself or by any other company with which the Management Company is linked by common management or control, or by a substantial direct or indirect holding of more than 10% of the capital or voting rights no management, subscription or redemption fees may be charged to the Fund on its investment in the units of such other UCITS and/or other UCIs.

Companies of the BlackRock Group which provide investment advisory services to the Funds, other UCITS and/or other UCIs, may also cause the Funds through those investment services, other UCITS and/or other UCIs to seed other products (including the Funds) sponsored or managed by the BlackRock Group.

With reference to Paragraph 4.5 of Appendix A, the Fund has appointed BlackRock Advisors (UK) Limited as securities lending agent which in turn may sub-delegate the provision of securities lending agency services to other BlackRock Group companies. BlackRock Advisors (UK) Limited has the discretion to arrange stock loans with highly rated specialist financial institutions (the "counterparties"). Such counterparties can include associates of BlackRock Advisors (UK) Limited. Collateral is marked to market on a daily basis and stock loans are repayable upon demand. At the cost of the Fund, BlackRock Advisors (UK) Limited receives remuneration in relation to its activities above. Such remuneration shall not exceed 37.5% of the net revenue from the activities.

- Investment Allocation and Order Priority. When executing a transaction in a security on behalf of a client, it can be aggregated and the aggregated transaction fulfilled with multiple trades. Trades executed with other client orders result in the need to allocate those trades. The ease with which the Investment Adviser can allocate trades to a certain client's account can be limited by the sizes and prices of those trades relative to the sizes of the clients' instructed transactions. A process of allocation can result in a client not receiving the whole benefit of the best priced trade. The Investment Adviser manages this conflict by following an Investment and Trading Allocation Policy, which is designed to ensure the fair treatment of all clients' accounts over time.
- Fund Look Through. BlackRock Group companies may have an informational advantage when investing in proprietary BlackRock funds on behalf of client portfolios. Such an informational advantage may lead a BlackRock Group company to invest on behalf of its client earlier than the Investment Adviser invests for the Fund. The risk of detriment is mitigated through BlackRock Group's pricing of units and anti-dilution mechanisms.



Side-by-Side Management: Performance fee. The Investment Adviser manages multiple client accounts with differing fee structures. There is a risk that such differences lead to inconsistent performances levels across client accounts with similar mandates by incentivising employees to favour accounts delivering performance fees over flat or non-fee accounts. BlackRock Group companies manage this risk through a commitment to a Code of Business Conduct and Ethics Policy.

# 15. Reports

The Fund's accounting year ends on 31 August in each year. Audited annual reports will be made available within 4 months of the relevant year-end and unaudited interim reports will be made available within 2 months following the end of the relevant half-year. The annual and interim reports will be made available at <a href="https://www.blackrock.com/sg">https://www.blackrock.com/sg</a>.

HSBC Life's financial year-end for the ILP Sub-Fund is 30 June. The annual audited financial statements will be prepared and made available by 30 September, i.e. 3 months from the financial year end.

The financial half year-end for the ILP Sub-Fund is 31 December. The semi-annual report will be prepared and made available by 28 February, i.e. 2 months from the date of the financial half-year end.

These financial statements and/ or the reports, when available, will be accessible from HSBC Life's website at http://www.insurance.hsbc.com.sg/annualreport. A copy will be provided to Policyholders upon request.

#### 16. Other material information

The Fund Summary must be read in conjunction with the Product Highlights Sheet and the Product Summary.

The Fund's Annual Report and Prospectus are available for download at https://www.blackrock.com/sg

# 16.1 Distribution of Income, Capital and Dividends

There will be monthly distribution of dividends by the Fund. Dividends may come from capital of the Fund. This may reduce capital and the potential for capital growth of the Fund. There is no guarantee of payout and the dividends may rise or fall.

# 16.2 Investment Guidelines and Restrictions

The investment guidelines that have to be complied with by the ILP Sub-Fund are set out within MAS Notice 307 on Investment-Linked Policies, where applicable.

Please refer to Section "Investment Restrictions" of the Fund's Luxemburg Prospectus for details on the investment restrictions.