

CREDIT OPINION

17 October 2025

New Issue



Closing date

17 October 2025

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Bauhinia ILBS 3 Limited

New Issue – A project finance and infrastructure asset-backed transaction

Capital structure

Exhibit 1

Definitive ratings

		Amount	Share of capital	Effective subordination	
Class	Ratings	(\$ millions)	structure (%)	(%)(a)	Coupon(b)
Class A1-SU Notes	Aaa (sf)	117.00	77.0	23.0 —	6m compounded SOFR + 1.29%
Class A1 Notes	Aaa (sf)	229.90	77.0	23.0 —	6m compounded SOFR + 1.30%
Class B Notes	Aa1 (sf)	32.00	7.1	15.9	6m compounded SOFR + 1.65%
Class C Notes	A3 (sf)	33.00	7.3	8.6	6m compounded SOFR + 1.95%
Class D Notes	Ba1 (sf)	16.00	3.6	5.0	6m compounded SOFR + 5.00%
Subordinated Notes	Not rated	22.59	5.0	n/a	6m compounded SOFR + 7.20%
Total		450.49	100.00		

(a) Effective subordination is based on the \$450.49 million target par amount of the portfolio. Class A1-SU notes and Class A1 notes rank pari passu with each other in the issuer's priority of payments.

(b) Compounded SOFR here refers to the Daily Non-Cumulative Compounded SOFR. Upon a change in notes' payment frequency from semiannual to quarterly, the benchmark rate would change to three-month compounded SOFR. Sources: Sole Global Coordinator and Moody's Ratings

Summary

Bauhinia ILBS 3 Limited (the issuer) is the third project finance and corporate infrastructure collateralized loan obligation (the CLO or the transaction) cash flow securitization transaction sponsored by The Hong Kong Mortgage Corporation Limited (HKMC, the collateral manager, Aa3/P-1, stable).

The notes issued by the issuer are backed by a \$450.49 million portfolio of bank-syndicated project finance loans, and corporate infrastructure loans and bonds predominantly in Asia-Pacific, the Middle East, the Americas and Europe at closing. As of the closing date, the issuer had acquired the portfolio directly from or through funded participation with HKMC or rated bank(s).

In our credit analysis, we considered the attributes of the underlying assets, including the assets' default probability, recovery rate, asset correlation, loan participation exposure, loan term, spread, industry sectors and subsectors, and geographic concentration.

HKMC was established in Hong Kong SAR, China in 1997 and is wholly owned by the Hong Kong government through the Exchange Fund, with reported total assets of HKD221.8 billion as of the end of December 2024. This CLO transaction is managed by the Infrastructure Financing and Securitisation Division (IFS) of HKMC. Based on our knowledge of HKMC's organizational structure, staffing of the IFS division and its experience in the infrastructure

and project finance sectors, systems and controls, we believe that HKMC is capable of managing this transaction. For further discussion about the collateral manager, see the "Asset description" section of this report.

The issuer issued five classes of rated notes: Class A1, A1-SU, B, C and D notes. The Class A1 notes and Class A1-SU notes rank pari passu with each other and rank senior to the Class B, C, D and the unrated subordinated notes.

The issuer issued unrated subordinated notes to HKMC that receive only residual interest and principal payments. HKMC provided a bridging sponsor loan to the issuer at closing to fund the transaction's fees and expenses reserve account, and to bridge the timing differences between interest receipts and the amount required to meet the first payment. In addition, HKMC provided a multipurpose sponsor loan to the issuer at closing to fund payments to procure and/or renew risk protections, or settle hedging-related payments (including, but not limited to, to fund any termination payments).

We measured the credit risk of the notes using our CDOROM™ and CDOEdge™ models, which incorporate the transaction's structural features and asset characteristics noted above.

Credit strengths

- » **High credit quality portfolio:** The weighted average rating factor (WARF) of the identified portfolio, primarily based on credit estimates, is 799 before applying the credit estimate notching adjustments, and 926 after applying the credit estimate notching adjustment. (See "Asset description")
- » *High asset recovery prospects:* The portfolio consists of predominantly bank-syndicated senior secured project finance loans (73.7% of the pool), which have historically had high recovery rates. The remaining portion of the pool consists of corporate infrastructure loans and bonds (26.3%). About 12.3% of the portfolio also benefits from external credit support provided by export credit agencies or insurers or credit support from highly rated entity, which will improve loan recovery prospects. (See "Asset analysis Additional asset analysis")
- » Short transaction life: The weighted average life of the identified portfolio is about five years. The transaction has a three-year replenishment period, and the portfolio is not likely to be actively traded. (See "Asset description Assets as of the closing date")
- » **No long-dated assets:** All the assets in the identified portfolio have maturities before the legal maturity date of the transaction. The collateral manager has no right to consent to asset maturity amendments that result in the asset's maturity extending beyond the transaction's legal maturity date. (See "Asset analysis Additional asset analysis")
- » Remote likelihood of an OC-based event of default: An over-collateralization (OC)-based event of default and the associated liquidation of the portfolio are unlikely because the event of default par ratio trigger of 102.5% is well below the initial Class A OC level of about 129.9%. (See "Securitization structure analysis Additional structural analysis")

Credit challenges

- » *Unrated loan portfolio:* The identified portfolio includes loans and bonds relating to 28 projects. The credit quality of most assets in the portfolio has been assessed via the assignment of a credit estimate, while a handful of assets are assessed by reference to our ratings. (See "Asset description" and "Asset analysis Additional asset analysis")
- » High project and sector concentration risk: The identified portfolio has a high exposure to a few projects and in a few sectors. The exposures to the two largest obligor groups are about 10.7% and 9.0% of the portfolio, greater than the subordination of the Class C and D notes. Certain projects also involve common off-takers, operators or sponsors. A significant credit deterioration of any of these projects would have a negative rating impact on the rated notes. (See "Asset analysis Additional asset analysis")

This publication does not announce a credit rating action. For any credit ratings referenced in this publication, please see the issuer/deal page on https://ratings.moodys.com for the most updated credit rating action information and rating history.

» *High country risk:* Of the identified portfolio, about 38% of the portfolio exposure is to uncovered exposures (portions of assets not covered by export credit agencies or insurers) of projects located in countries with foreign-currency country ceilings (FCC) of single-A or below. The geographic distribution of the portfolio is widely diversified across 12 countries in different regions, as well as a supranational jurisdiction. Uncovered exposures to top three countries with non-Aaa FCCs are Brazil (11.6%, Baa1 FCC), India (9.3%, A3 FCC) and Mexico (9.0%, A1 FCC). The subordination of the Class C Notes is 8.6%, which is lower than the uncovered exposure to projects located in Brazil (11.6%, A3 local-currency country ceiling). (See "Asset analysis - Additional asset analysis")

- » **High participation loan risk:** The issuer invested in a portion of the portfolio via funded participation with HKMC (Aa3/P-1, stable) (16.5% exposure) or rated bank(s) (6.8% exposure). The issuer will rely on HKMC or the rated bank(s) to enforce its rights against the borrower and take credit performance risk of HKMC and the rated bank(s). We considered this in our analysis. (See "Asset analysis Additional asset analysis")
- » **Recovery period may be long:** The recovery after an asset default may take several years because liquidity for defaulted assets in these regions is uncertain and any workout may take a long time. (See "Asset analysis Additional asset analysis")
- » Fixed rate and non-USD assets hedged with non-balance guaranteed swaps: The assets of four borrowers, representing 13.8% of the identified portfolio are either not denominated in US dollars (12.0%) or paying fixed US dollars interest rate (1.8%). Cross-currency and fixed-floating interest rate swaps have been entered with two swap counterparties to hedge the asset-liability risk. The swaps are not balance-guaranteed, and the issuer may need to use interest or principal collections to make marked-to-market swap termination payment if the swap is terminated early following asset default or prepayment. This risk has been taken into account in the modeling via recovery rate haircuts and via a one-off mark-to-market expense. (See "Asset description" and "Securitization structure analysis Additional structural analysis")
- » Floating rate basis mismatch risk: The issuer is exposed to floating rate basis mismatch as all the rated notes are linked to daily compounded overnight SOFR, while (on an after-swap basis) 67% of the initial target portfolio is linked to daily compounded overnight SOFR and 33% to term SOFR. (See "Asset description" and Securitization structure analysis Additional structural analysis)
- » **Construction risk:** About 11.5% of the portfolio relates to three data center projects that are in various stages of construction, including data centers that are either in advanced stages of construction or operational. The credit estimates of these loans factor in the construction risk. (See "Asset analysis Additional asset analysis")

Key characteristics

Exhibit 2

Asset characteristics

Portfolio metrics	Identified pool*	Project loans sub-pool	Corporate infrastructure loans and bonds sub-pool
Portfolio par amount	\$450,493,266	\$332,043,758	\$118,449,508
Weighted Average Rating Factor (WARF) before notching	799	781	851
Weighted Average Rating Factor (WARF) after notching adjustment**	926	952	851
Weighted average recovery rate (WARR)	63%	68%	49%
Weighted average spread (WAS)***	2.3%		
Weighted average life (WAL)	About 5 years		
Moody's Asset Correlation	23.8%		
Key asset types			
Participation loan	23.3%		
Long-dated assets	Nil		
Key party			
Collateral manager	The Hong Kong Mortgage Corporation Limited		
Sponsor	The Hong Kong Mortgage Corporation Limited		

^{*}The identified portfolio represents the assets in the portfolio at closing, including project loans sub-pool and corporate infrastructure loans and bonds sub-pool.

Exhibit 3

Securitization structure characteristics

Latest effective date Closing dat Payment date and payment frequency 19 April and 19 October of each yet End of non-call period 19 October 202 End of replenishment period 19 October 202 Legal final maturity 19 October 202 Key parties Bauhinia ILBS 3 Limite Collateral manager Bauhinia ILBS 3 Limite Collateral manager The Hong Kong Mortgage Corporation Limite Trustee DB Trustees (Hong Kong) Limite Transaction administrator Deutsche Bank AG, Hong Kong Branc Account bank and custodian Deutsche Bank AG, Hong Kong Branc Swap counterparties ING Bank N.V. (Aa3(or Standard Chartered Bank (Hong Kong) Limited (Aa3(or Sole global coordinator Standard Chartered Bank (Hong Kong) Securities Limite ING Bank N.V., Singapore Branch Sole global coordinator Standard Chartered Bank (Hong Kong) Securities Limite ING Bank N.V., Singapore Branch Al Sol Kotes Effective subordination(% At Sol Notes Effective subordination(% At Sol Notes 5 B Notes 15	Key dates	
Payment date and payment frequency End of non-call period 19 October 202 End of replenishment period 19 October	Closing date	October 17, 2025
End of non-call period 19 October 202 End of replenishment period 19 October 202 End of replenishment period 19 October 202 Legal final maturity 19 October 204 Key parties Issuer Bauhinia ILBS 3 Limite Collateral manager The Hong Kong Mortgage Corporation Limite Trustee DB Trustees (Hong Kong) Limite Transaction administrator Deutsche Bank AG, Hong Kong Branc Account bank and custodian Deutsche Bank AG, Hong Kong Branc Swap counterparties ING Bank N.V. (Aa3(cr Standard Chartered Bank (Hong Kong) Limite (Hong Kong) Limite Sole global coordinator Standard Chartered Bar Joint bookrunners BNP Pariba China International Capital Corporation Hong Kong Securities Limite ING Bank N.V., Singapore Branc MUFG Securities Asia Limite Standard Chartered Bar China International Capital Corporation Hong Kong Securities Limite Standard Chartered Bar China International Capital Corporation Hong Kong Securities Limite Standard Chartered Bar MUFG Securities Asia Limite Standard Chartered Bar A1 Notes Effective subordination(*) A1 Notes 23 B Notes 23 B Notes 35 B Notes 36 B Notes 37 B Notes 37 B Notes 37 B Notes 38 B Notes 37 B Notes 38 B Notes 39 B Notes 39 B Notes 30	Latest effective date	Closing date
End of replenishment period 19 October 202 Legal final maturity 19 October 202 Key parties Issuer Bauhinia ILBS 3 Limite Collateral manager The Hong Kong Mortgage Corporation Limite Trustee DB Trustees (Hong Kong) Limite Transaction administrator Deutsche Bank AG, Hong Kong Branc Account bank and custodian Deutsche Bank AG, Hong Kong Branc Swap counterparties ING Bank N.V. (Aa3(or Standard Chartered Bank (Hong Kong) Limited Action Standard Chartered Bank (Hong Kong) Limited (Aa3(or	Payment date and payment frequency	19 April and 19 October of each year
Legal final maturity Key parties Issuer Collateral manager The Hong Kong Mortgage Corporation Limite Trustee DB Trustees (Hong Kong) Limite Transaction administrator Account bank and custodian Swap counterparties Sole global coordinator Sole global coordinator Joint bookrunners China International Capital Corporation Hong Kong Serrite MUFG Securities Asia Limite Standard Chartered Bar King Bank N.V., Singapore Branc China International Capital Corporation Hong Kong Serrite MUFG Securities Limite Standard Chartered Bar Standard Chartered Bar Al Notes Al Notes Sole global coordinator Standard Chartered Bar China International Capital Corporation Hong Kong Securities Limite Standard Chartered Bar S	End of non-call period	19 October 2028
Key parties Issuer Bauhinia ILBS 3 Limite Collateral manager The Hong Kong Mortgage Corporation Limite Trustee DB Trustees (Hong Kong) Limite Transaction administrator Deutsche Bank AG, Hong Kong Branc Account bank and custodian Deutsche Bank AG, Hong Kong Branc Swap counterparties ING Bank NV. (Aa3(cr Standard Chartered Bank (Hong Kong) Limited (Aa3(cr Standard Chartered Bank (Hong Kong Branch Chartered Bank (Hong Kong Branch Chartered Bank (Hong Kong) Limited (Aa3(cr Standard Chartered Bank (Hong Kong Branch Chartered Bank (Hong Kong Branch Chartered Bank (Hong Kong Branch Chartered Bank Hong Kong Branch Chartered Bank (Hong Kong Branch Chartered Bank Hong Kong Branch Chartered	End of replenishment period	19 October 2028
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Transaction administrator Account bank and custodian Swap counterparties Standard Chartered Bank (Hong Kong Brance Standard Chartered Bank (Hong Kong) Limited (Aa3(creed)) Sole global coordinator Standard Chartered Bank (Hong Kong) Limited (Aa3(creed)) Standard Chartered Bank (Hong Kong) Limited (Hong Kong) Limited (Hong Kong) Limited (Hong Kong) Limited (Collateral manager	The Hong Kong Mortgage Corporation Limited
Account bank and custodian Swap counterparties Swap counterparties Standard Chartered Bank N.V. (Aa3(crown Standard Chartered Bank (Hong Kong) Limited (Aa3(crown Standard Chartered Bank (Hong Kong) Securities Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited Standard Chartered Bank (Hong Kong Securities Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branch MUFG Securities Asia Limited ING Bank N.V., Singapore Branc	Trustee	DB Trustees (Hong Kong) Limited
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Sole global coordinator Joint bookrunners BNP Pariba China International Capital Corporation Hong Kong Securities Limite ING Bank N.V., Singapore Branch MUFG Securities Asia Limite Standard Chartered Bar Class A1 Notes A1 Notes A1 Notes B Notes C Notes Standard Chartered Bar Class Effective subordination(9 23 A1-SU Notes 5 Notes 8 Notes	Swap counterparties	ING Bank N.V. (Aa3(cr))
Joint bookrunners China International Capital Corporation Hong Kong Securities Limite ING Bank N.V., Singapore Branch MUFG Securities Asia Limite Standard Chartered Bar Standard Chartered Bar Effective subordination(9 A1 Notes A1-SU Notes B Notes C Notes B Notes B Notes C Notes		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
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MUFG Securities Asia Limite Standard Chartered Bar Standard Chartered Bar Effective subordination(9 A1 Notes 23 A1-SU Notes 23 B Notes 5 C Notes 8 8		China International Capital Corporation Hong Kong Securities Limited
Class Effective subordination (% A1 Notes 23 A1-SU Notes 23 B Notes 15 C Notes 8		
Class Effective subordination(% A1 Notes 23 A1-SU Notes 23 B Notes 15 C Notes 8		
A1 Notes 23 A1-SU Notes 23 B Notes 15 C Notes 8		Standard Chartered Bank
A1-SU Notes 23 B Notes 15 C Notes 8	Class	Effective subordination(%)
B Notes 15 C Notes 8	A1 Notes	23.0
C Notes 8	A1-SU Notes	23.0
	B Notes	15.9
D Notes 5	C Notes	8.6
	D Notes	5.0

Source: Sole Global Coordinator

^{**}A two-notch haircut to the largest CE on material pool exposures that collectively represent up to 30% of the total portfolio was applied in accordance with Moody's Approach to Using Credit Estimates in Its Rating Analysis cross-sector rating methodology. Credit estimate rating factors reflect credit estimates without considering the higher recovery rate assumed for covered exposures.

^{***}The WAS over the applicable benchmark rate (on an after-swap basis) of each respective loan is around 2.3% as of the closing date. The portfolio is currently linked to either term SOFR or daily SOFR compounding in arrear.

Source: Moody's Ratings

Asset description

The transaction is backed by a portfolio of 33 bank-syndicated senior secured project finance loans and corporate infrastructure loans and bonds to 28 projects in various countries in Asia-Pacific, the Middle East, the Americas and Europe at closing.

The collateral manager selected the identified portfolio for an amount equal to \$450.49 million, the target initial par amount of the portfolio.

Assets as of the closing date

Target initial par amount

The transaction's target initial par amount represents the aggregate par amount of assets in the initial portfolio.

Asset acquisition guidelines

Identified portfolio

The exhibits below provide information about the identified portfolio. Of the identified portfolio, 88.0% of the assets are denominated in US dollars, 5.2% in euros, 5.0% in CNH (offshore Chinese yuan) and 1.8% in Australian dollars. Of the initial target portfolio, 53% is linked to daily compounded overnight SOFR, 33% to term SOFR, 12% is fixed or floating rate in non-US dollar and 2% is fixed rate in US dollar. All the assets in the portfolio pay interest either monthly, quarterly or semiannually.

The credit quality of most assets in the portfolio has been assessed via the assignment of a credit estimate, while a handful of assets are assessed by reference to our ratings. We have assessed some of them at the investment-grade level (our credit estimate rating factor of 610 or lower) and some of them at the non-investment-grade level (our credit estimate rating factor of 940 or higher).

Exhibit 4
Rating factor distribution of the identified portfolio
Percentage relative to the identified portfolio's par amount

Rating Factor	% of pool (after notching adjustment)* **	% of pool (before notching adjustment)**
10-40	5.0%	12.6%
70-180	9.9%	7.9%
260-610	33.9%	37.2%
940-1766	41.9%	32.9%
2220-3490	9.3%	9.3%
Total	100.0%	100.0%

^{*}A two-notch downward adjustment was applied to the largest credit estimates representing up to 30% of the total portfolio in accordance with the Moody's Approach to Using Credit Estimates in Its Rating Analysis cross-sector rating methodology.

^{**} Rating Factors reported in this report reflect credit quality without consideration of the higher recovery rate assumed for covered exposures. Percentages quoted in the table are rounded numbers, hence not adding to 100%. Source: Moody's Ratings

Exhibit 5
Sector and subsector distribution of the identified portfolio
Percentage relative to the identified portfolio's par amount

Sectors and Sub-sectors	% of Identified Pool	Project loans sub-pool	Corporate infrastructure loans and bonds sub-pool
Oil/Gas			
Oil	21.0%	21.0%	
LNG	15.3%	15.3%	
Power Generation Renewables			
Power-Renewables: Solar*	21.5%	19.7%	1.8%
Regulated Assets/Utilities			
Gas distribution or transmission	11.9%	11.2%	0.7%
Water, Sewage	2.7%		2.7%
Regulated Telecom	2.1%		2.1%
Data center			
Data center	11.5%	3.0%	8.5%
Supranational			
Supranational**	5.0%		5.0%
Large Infrastructure (Market Risk)			
Airports/Ports	4.7%	2.9%	1.8%
Power Generation Non-Renewables			
Power- Electricity Contracted (Coal/Gas)	4.2%	0.4%	3.7%
Total	100.0%	73.7%	26.3%

^{*}There is a project within the Power-Renewables: Solar category that includes both solar- and wind-based power generation capacity.

Percentages quoted in the table are rounded numbers, hence not adding to 100%.

Source: Moody's Ratings

Exhibit 6
Distribution of the identified portfolio by country of risk
Percentage relative to the identified portfolio's par amount

Country of Risk	Foreign Currency Country Ceiling	Foreign Currency Country Rating	% of Identified Pool
United Arab Emirates	Aaa	Aa2	23.4%
Australia	Aaa	Aaa	9.7%
Korea	Aaa	Aa2	6.5%
Netherlands	Aaa	Aaa	5.2%
Supranational	Aaa	Aaa	5.0%
New Zealand	Aaa	Aaa	0.7%
China	Aa1	A1	8.5%
Malaysia	Aa2	A3	3.3%
Mexico	A1	Baa2	9.0%
India	A3	Baa3	9.3%
Indonesia	A3	Baa2	7.6%
Brazil	Baa1	Ba1	11.6%
Bangladesh	B2	B2	0.2%
Total			100.0%

For the covered exposures, the country of risk refers to the country of the export credit agencies or insurers. For the uncovered exposures, the country of risk refers to the location of the project. The supranational exposure refers to the bond guaranteed by a supranational entity.

Percentages quoted in the table are rounded numbers, and may not add to 100%.

Source: Moody's Ratings

Collateral manager and sponsor

The Hong Kong Mortgage Corporation Limited (HKMC) (Aa3/P-1, stable) is the collateral manager of this transaction. This transaction is HKMC's third sponsored transaction. HKMC invested in the subordinated notes issued by the issuer.

^{**}The supranational exposure refers to the bond guaranteed by a supranational entity.

HKMC provided a bridging sponsor loan to the issuer at closing to fund the transaction's fees and expenses reserve account and to support the liquidity of the issuer in meeting interest payments on the rated notes on the first payment date. In addition, HKMC provided a multipurpose sponsor loan to the issuer at closing to fund payments to procure and/or renew risk protections, or settle hedging-related payments (including, but not limited to, to fund any termination payments).

HKMC was established in March 1997 and is wholly owned by the Government of the Hong Kong Special Administrative Region of the People's Republic of China through the Exchange Fund, a fund under the control of the Financial Secretary of the Hong Kong Government as provided under the Exchange Fund Ordinance.

HKMC, as the sponsor for the transaction, selected the initial portfolio of loans and bonds, carried out credit review and approval process, including financial, industry, technical, insurance, environmental and social, and legal due diligence to understand the technical, legal, commercial and financial considerations for each of the loan, as well as the current operating or construction status of each project.

During the transaction period, HKMC is responsible for identifying new assets for the issuer to purchase following the receipt of unscheduled principal collections from the full prepayment of assets, on cancellation or expiry of the availability period in connection with undrawn loan commitments and proceeds from the sale of credit-risk assets during the replenishment period; refinancing of assets which the obligor intends to refinance during the replenishment period; monitoring the credit performance of each loan, including credit reviews, covenant monitoring, processing of waivers and other notices, maintenance of credit estimates; identifying credit-risk assets, and deciding whether to sell credit-risk, defaulted assets, or non-eligible sustainability assets during the transaction life; and ensuring that the transaction is in compliance with its contractual obligations and periodic reporting, along with the transaction's trustee and transaction administrator.

The exhibit below details the key attributes of the collateral manager.

Exhibit 7 **Collateral manager details**

Attribute	Collateral Manager
Management entity	The Hong Kong Mortgage Corporation Limited
Infrastructure projects under management	Over 80 infrastructure projects with commitments amounting to approximately US\$2.8 billion as of August 2025
CLO team	Five management members of the IFS division team will be dedicated to CLO transaction
Number of investment professionals	Six IFS collateral manager committee voting members
Average number of years of experience	Over 20 years
Number of CLOs currently managed	2
Number of obligors covered by each credit analyst	10-15
Size of operation team	Not disclosed

Source: HKMC

Assets after the closing date

The portfolio is not likely to be actively traded during the entire transaction life.

The collateral manager may direct the issuer to sell defaulted assets, certain credit-risk assets, non-eligible sustainability assets or assets that are subject to tax event.

The sale of credit-risk assets and non-eligible sustainability assets is subject to the satisfaction of all OC and interest coverage (IC) tests (the coverage tests).

The aggregate principal amount of credit-risk assets that are sold within 12 months cannot exceed 30% of the initial portfolio par amount. Any further sale of credit-risk assets would be subject to it not resulting in a reduction or withdrawal of the then outstanding rating of each class of the rated notes.

The sale of non-eligible sustainability assets is only allowed during the reinvestment period and is subject to the ability of the collateral manager to identify eligible sustainability assets that pass the reinvestment criteria.

The trading of assets at the collateral manager's discretion is not allowed.

Replenishment period

There is a three-year replenishment period in this transaction, which begins on the closing date. During the replenishment period, the collateral manager may direct the issuer to use unscheduled principal collections, the undrawn loan amount (if any) that is canceled (or in respect of which the availability period expires), the outstanding principal amount of any loan that is due to be refinanced and proceeds from asset sales to purchase new assets, provided no event of default is occurring, all coverage tests are satisfied and the proposed asset purchase does not result in a reduction or withdrawal of the then outstanding rating of each class of rated notes. The collateral manager would have a period of 45 business days to identify eligible investment. All new purchased assets must have a public rating or a credit estimate assigned by us. If new purchased assets are not denominated in US dollar, they may be converted to US dollar by the collateral manager in accordance with the collateral management and administration agreement.

During the replenishment period, all scheduled asset collections, and if no eligible investment can be found, all unscheduled collections, the undrawn loan amount (if any) that is canceled (or in respect of which the availability period expires), the outstanding principal amount of any loan that is due to be refinanced and sale proceeds will be used to amortize the rated notes sequentially according to the principal priority of payment.

Amortization period

The transaction does not permit any reinvestment or asset purchase after the replenishment period. Scheduled and unscheduled principal collections and proceeds from the sale of assets will be used to amortize the rated notes sequentially during the amortization period.

Asset analysis

Primary asset analysis

Modeling

Our CDOROM™ and CDOEdge™ models are the principal models that we use to rate this transaction. We apply the Monte Carlo simulation framework in CDOROM™ to model the collateral loss distribution for this transaction. The simulated defaults and recoveries for each of the Monte Carlo scenarios define the pool's loss distribution.

The country ceiling event risk is modeled in two steps in CDOROM™. In the first step, we simulate whether a country ceiling event occurs. All assets with projects domiciled in countries where country ceiling events are simulated to occur would be simulated to default in the model.

In the second step, for assets with projects in countries where country ceiling events are simulated not to occur in the first step, we simulate whether the assets default.

For assets under participation agreements, the assets would default if either the asset or the counterparty to the participation agreement is simulated to default in CDOROM™.

The identified portfolio is used in our initial rating analysis because the portfolio is likely to be fully acquired at closing and is not likely to be actively traded by the collateral manager, with no discretionary trading. Furthermore, the credit characteristics of the portfolio will be reassessed by us at the time we receive each new asset purchase proposal from the collateral manager.

We note the following portfolio characteristics of the identified portfolio.

Exhibit 8

Base-case modeling assumptions

Attribute	Metric
Portfolio Par Amount	450,493,266
WARF (after credit estimate adjustment)	926
Asset correlation of the portfolio	23.8%
WAS*	2.3%
WARR	63%

^{*}The WAS over the applicable benchmark rate of each respective loan or bond (on an after-swap basis) is around 2.3% as of the closing date. The portfolio (on an after-swap basis) is currently linked to either term SOFR or daily SOFR with compounding.

Source: Moody's Ratings

Comparables

Comparison with previous similar transactions

Bauhinia ILBS 3 Limited is similar to previous transactions, with some differences in portfolio characteristics.

Exhibit 9

Comparison of characteristics with previous similar transaction

Deal	Bauhinia ILBS 3 Limited	Bauhinia ILBS 2 Limited	Bauhinia ILBS 1 Limited
Number of loans / bonds, and projects	33 loans and bonds to 28 projects	28 loans to 26 projects	35 loans to 25 projects
Floating loan / bond proportion	93.3% (100% floating after swap)	100.0%	100.0%
Portfolio Par Amount (in USD millions)	450.49	423.29	404.78
Covered pool proportion*	12.3%	2.0%	3.8%
Uncovered pool proportion	87.7%	98.0%	96.2%
Corporate infrastructure loan and bond proportion**	26.3%	21.9%	19.2%
Project loan proportion	73.7%	78.1%	80.8%
Top 3 sector exposure			
Largest	Oil/Gas and Commodities - 36.4%	Regulated Assets/Utilities - 30.2%	Oil/Gas and Commodities- 31.9%
Second largest	Power Generation Renewables -	Oil/Gas and Commodities - 28.2%	Power Generation Non-Renewables
	21.5%		- 20.7%
Third largest	Regulated Assets/Utilities - 16.8%	Power Generation Non-	Power Generation Renewables -
		Renewables - 12.7%	16.1%
Weighted Average Rating Factor (WARF) – Before applying the credit estimate notching adjustment	799	836	772
Corporate infrastructure loan pool	851	1,449	1,571
Project loan pool	781	664	582
Weighted Average Rating Factor (WARF) – After applying the credit estimate notching adjustment	926	1,004	936
Corporate infrastructure loan pool	851	1,449	1,571
Project loan pool	952	879	785
Weighted Average Spread (WAS) ***	2.3%	2.3%	2.3%
Weighted Average Recovery Rate (WARR)	63.1%	62.5%	64%
Weighted Average Life (WAL)	About 5 years	About 5 years	About 6 years

^{*}For Bauhinia ILBS 3 Limited, the covered pool proportion included 9.3% of the pool, which benefits from external credit support provided by export credit agencies or insurers, and 3.0%, which benefits from credit support from a highly rated entity. In addition, 5.0% of the pool is a bond guaranteed by a supranational entity.

Additional asset analysis

Notch-down adjustment on credit estimates

The credit quality of most assets in the portfolio has been assessed via the assignment of a credit estimate, while a handful of assets are assessed by reference to our ratings.

The assets related to the largest credit estimates, representing up to 30% of the pool, are subject to a two-notch haircut. This two-notch haircut adjustment is primarily to account for the unmonitored nature of credit estimates (hence, credit estimates are subject

^{**}The portfolio of Bauhinia ILBS 3 Limited has 6.7% of bonds. There is no exposure to bonds for Bauhinia ILBS 1 Limited and Bauhinia ILBS 2 Limited.

^{***}The WAS is calculated based on the spread over the applicable benchmark rate (on an after-swap basis) of each respective loan or bond as of the closing date. For Bauhinia ILBS 3 Limited, the portfolio (on an after-swap basis) is currently linked to either term SOFR or daily SOFR with compounding.

Source: Moody's Ratings

to potentially higher volatility than ratings) and also the fact that credit estimates are typically assigned based on more limited information than for ratings.

We expect to review the credit estimates as the collateral manager requests and provides updated information to us at least once every 12 months from each of the last assignment date.

Adjustment on default probability on project finance and infrastructure loans

We apply a default probability adjustment on the loans so that along with applying high recovery assumptions of the loans, the modeled expected loss would be equal to the idealized expected loss commensurate with the credit estimate of the loans.

For instance, for project finance and infrastructure loans with a mean recovery rate assumption of 75%, the default probability stress is 120%, and for project finance and infrastructure loans with a mean recovery rate assumption of 65%, the default probability stress is around 57%.

Our ratings or credit estimates of the loans address the expected loss of the loans, which quantitatively is the product of default probability and loss severity of the loan. The adjustment on the modeled default probability is to counterbalance our high mean recovery rate assumptions (that is, low severity) on the project finance and infrastructure loans such that the expected loss of the loans represented by the ratings or credit estimates will be maintained.

High project concentration

The portfolio is highly concentrated in a few sectors with 33 loans and bonds across 28 projects. The exposures to the two largest obligor groups are about 10.7% and 9.0% of the portfolio, greater than the subordination of the Class C and D notes.

There are five other projects, with each of them constituting about 5% or more of the portfolio. More than 60% of the portfolio in terms of portfolio par amount comprises projects of which each constitutes more than 3% of the portfolio at closing.

We apply 100% asset correlation between the assets related to the same project so that when one asset defaults, others with the same or worse credit quality will default in the same simulation.

In our analysis, we considered several stress scenarios assuming default of the largest obligor group or higher asset correlation.

High sector concentration

The identified portfolio of assets is concentrated in a few subsectors such as Power-Renewables: Solar (21.5% of the pool), oil (21.0%) and LNG (15.3%). Credit quality deterioration in a single sector may have a significant negative impact on the transaction. External credit support and notes' subordination are key mitigants to this risk.

We considered the stress scenarios of assuming generally higher asset correlation or higher default probability for a few projects. We determined that the potential rating volatility in the notes under these stress scenarios was acceptable.

High country risk

The underlying projects are exposed to risk in various countries in Asia-Pacific, the Middle East, the Americas and Europe. More than half of these countries have a non-Aaa FCC assigned by us (see Exhibit 6). Of the total portfolio exposure, 0.2% is to uncovered exposure of a project located in a country with FCCs at non-investment grade. A further 37.5% of the portfolio is exposed to uncovered exposures of projects located in countries with FCCs in the single-A and Baa range.

We take the country risk into account in our quantitative analysis. Geographical diversification, external credit support and notes' subordination are key mitigants to this risk.

High loan participation exposure

The issuer has acquired indirect exposures for about 23.3% of the identified portfolio by entering participation agreements with HKMC or the lenders of record of those loans, instead of purchasing them directly.

Therefore, the transaction is exposed to the counterparty risk of the lenders and HKMC, the risk that they do not comply with its covenants under the participation agreements and the operational risk of relying on them to pass on the cash flow of the loans to the transaction.

We take this counterparty risk into account in our quantitative analysis.

Long recovery period for defaulted loans

The recovery period following the default of project finance and infrastructure loans may span several years because the liquidity of the trading market in Asia and the Middle East may be low and the workout may take a long time. The collateral manager is not obliged to direct the issuer to sell the defaulted loans by a certain date.

In our default study research (<u>Default and recovery rates for project finance bank loans, 1983-2021</u>), we observed a longer recovery period for defaulted bank project finance and infrastructure loans in Asia and the Middle East, compared with that in North America and Western Europe. Default history in the Middle East has been limited, with only 13 defaults in the study data set; however, we do observe long recovery periods in those instances.

For the project finance loan portion of the pool, we model that recoveries will be received three years following loan default and assume that the recoveries will increase at an accretion rate equal to SOFR plus 1.5% per annum. This accretion rate has taken into consideration the weighted average interest margin of the identified project finance loan portion of the portfolio during the transaction term. For the corporate loan and bond portion of the pool, we assume recoveries will be received 1.5 years following loan and bond defaults, and assume that the recoveries will increase at an accretion rate equal to 7.0% per annum.

Three projects are under construction

About 11.5% of the portfolio relates to three data center projects that are in various stages of construction, including data centers that are either in advanced stages of construction or operational. The credit estimates of the assets have taken into consideration the construction risk.

Common off-takers' or guarantors' risks

Certain underlying projects involve common off-takers or guarantors, thus increasing the asset correlation of the portfolio. We take into account this additional asset correlation in our quantitative analysis.

Withholding tax on some assets

Withholding tax applies to about 9.0% of the identified portfolio of assets because of the incorporation of the borrower. We model the net interest earnings on the identified portfolio in our quantitative analysis.

External credit support or credit support from highly rated entity

About 9.3% of the identified portfolio benefits from external credit support such as commercial risk insurance provided by export credit agencies or insurers such that the issuer (or lender of record in the case of a loan under a participation agreement) will be able to recover losses from the cover providers.

Another 3.0% of the identified portfolio benefits from credit support from a highly rated entity.

In our analysis of credit estimates for these covered exposures, we take into account the terms and coverage of the credit support arrangements. To the extent these exposures have a higher recovery prospect, we use a higher mean and lower standard deviation as the recovery assumptions of the covered portion.

In addition, 5.0% of the pool is a bond guaranteed by a supranational entity.

Other risk protections

After closing, if based on the reasonable judgment of the collateral manager that a loan is at risk of becoming credit-risk asset or credit impaired, the collateral manager may on behalf of the issuer procure and/or renew risk protections, including but not limited to insurance, to safeguard the issuer against the relevant risk or potential financial loss.

The payments to procure and/or renew risk protection will be made using the transaction's risk protection reserve account, which will be funded either by the multipurpose sponsor loan provided by the sponsor, or by the available amount of interest proceeds under the payment waterfall. The risk protection reserve account will be used to procure and/or renew any risk protection.

The multipurpose sponsor loan is a subordinated revolving loan facility of \$2 million provided by the sponsor, which the issuer can draw from time to time after closing to fund the risk protection reserve account.

Structured Finance Moody's Ratings

The multipurpose sponsor loans can also be used to settle hedging related payments (including, but not limited to, to fund any termination payments).

No long-dated asset and restriction of asset maturity amendment

There is no long-dated asset in the identified portfolio. The collateral manager may not consent to amendments that extend the maturity of any asset beyond the legal maturity date of the notes. In addition, the collateral manager may not consent to an asset maturity amendment for a total principal par amount of assets exceeding 10% of the initial portfolio par amount during the transaction life. These factors reduce the risk that the collateral manager would need to liquidate assets remaining at the transaction's maturity date (long-dated assets).

Collateral manager and sponsor assessment

The CLO transaction is managed by the Infrastructure Financing and Securitisation Division (IFS) of HKMC. We had an operations review meeting with HKMC in August 2024. The IFS division is supported by other business functions of HKMC, including corporate risk management, legal and compliance, financial control and treasury functions. We view its staffing, experience in the infrastructure loan market, operational systems and controls as adequate to support its CLO platform.

Securitization structure description

The issuer issued several classes of notes that receive semiannual interest payments and certain principal payments following asset scheduled payments, prepayments and sale of certain assets, in order of seniority. The transaction structure allows for the collateral manager to consider a change in payment frequency of the notes from semiannual to quarterly upon satisfaction of certain conditions.

In addition, the issuer also issued one unrated class of subordinated notes to HKMC that receives only residual interest and principal payments.

We measure the credit risk of the notes using our CDOROM™ and CDOEdge™ models; the latter model incorporates both the transaction's structural features and asset characteristics.

This transaction is structured using a bankruptcy-remote special-purpose entity incorporated in Hong Kong that issues liabilities on the closing date as listed in Exhibit 1.

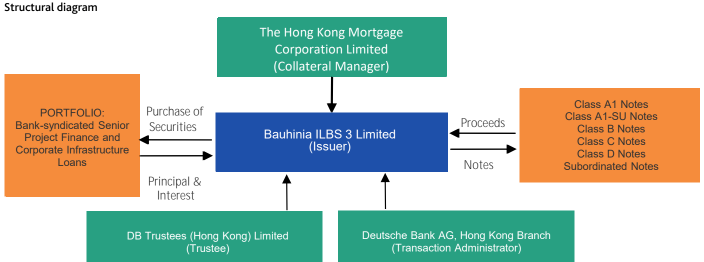
The proceeds from the issuance were partly used to repay the existing warehousing loan previously extended by HKMC, which the issuer had used to acquire part of the loan portfolio. The issuer also used the issuance proceeds to acquire the remaining part of the loan portfolio. The portfolio generates cash flow from loan interest and principal collections, as we described in the "Asset description" section above. The cash flow is distributed in accordance with the transaction's priority of payments, subject to the coverage tests.

Structural diagram

The exhibit below shows the transaction's key parties and cash flow.

Structured Finance Moody's Ratings





Source: Moody's Ratings

Detailed description of the structure

Priority of payments

This transaction's payment waterfall is consistent with that of a typical CLO. This transaction pays the notes sequentially in both the interest and principal waterfalls, although pro rata among Class A1 and A1-SU notes. Both waterfalls include coverage tests (see the "Appendices - Priority of payments" for interest and principal waterfall details).

Coverage tests

Exhibit 11

OC and IC tests

Coverage Tests	Trigger Level	Initial level
Class A/B OC Test	113.8%	118.9%
Class C OC Test	105.7%	109.4%
Class D OC Test	103.5%	105.3%
Class A/B IC Test	110.0%	n/a
Class C IC Test	107.5%	n/a
Class D IC Test	101.0%	n/a

IC tests are applicable starting from the second note payment date. Source: Sole Global Coordinator

OC test: OC tests, present in all CLOs, provide protection for the CLO's notes. If the OC level for a particular class or several classes of notes falls below the OC trigger for that class, the deal diverts cash flow to repay the senior-most outstanding class of notes until the breached OC ratio meets the trigger level.

Common to most CLOs, excess Caa assets are carried at the lower of their market values and our mean recovery rate assumption in the calculation of the OC ratios. Excess Caa assets are those Caa securities whose aggregate principal balance exceeds 10% of the portfolio's principal balance.

IC test: IC tests, which measure a CLO's excess interest cash flow, also provide protection for the CLO's notes. If the IC level for a particular class or several classes of notes falls below the IC trigger for that class, the deal diverts cash flow to repay the senior-most outstanding class of notes until the breached IC ratio meets the trigger level.

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Security interest, bankruptcy remoteness and safeguards against involuntary bankruptcy

Security interest: With minor exceptions, the assets of the transaction are pledged to the trustee for the benefit of the noteholders. The security interest granted can provide noteholders with additional protection and a greater degree of control in cases where difficulties have developed with the transaction's structure.

Bankruptcy remoteness: The issuer is a special-purpose entity, has no prior operating history except using the warehousing loan provided by HKMC to acquire a part of the loan portfolio, and is established for the limited purposes of acquiring the assets, issuing the notes and performing certain related activities. The issuer repaid the warehousing loan on the closing date using the note issuance proceeds. Given this legal structure, we are able to analyze this transaction as bankruptcy remote.

Safeguards against the transaction's involuntary bankruptcy: The transaction incorporates certain safeguards against the issuer's involuntary bankruptcy.

Note redemption

The issuer can effect an optional redemption of all rated notes in whole if the collateral manager confirms with the trustee in writing before selling the portfolio that there will be sufficient proceeds to fully redeem all of the notes, and if sufficient sales proceeds to redeem the notes are received by the issuer at least one business day before the optional redemption date. If any of these conditions are not met, the issuer will cancel the optional redemption, and such a cancellation is not an event of default of the notes.

Securitization structure analysis

Primary structural analysis

Expected loss and modeling analysis

We expect the losses on the rated notes to be consistent with our benchmark rating targets. This expectation is based on our analysis using our CDOROM™ and CDOEdge™ models.

We apply the Monte Carlo simulation framework in CDOROM™ to model the portfolio loss distribution for this transaction. The simulated defaults and recoveries for each of the Monte Carlo scenarios define the pool's loss distribution.

CDOEdge™ is a cash flow model. We input pool default and recoveries assumptions, which maintain the pool loss distribution generated from CDOROM™, and also other modeling assumptions such as recovery delay, portfolio amortization schedule and yield vector to the model, to estimate the expected losses of each class of notes.

The CDOEdge™ model incorporates various scenarios for default timing and interest rate paths, and allocates the cash flow arising from the portfolio in accordance with the transaction's documentation.

We fully describe our approach to modeling and rating this transaction in the rating methodologies <u>Corporate Synthetic CDOs</u> and <u>Project Finance and Infrastructure Asset CLOs</u>.

Additional structural analysis

OC analysis

Remote likelihood of an OC-based event of default: We view the occurrence of an OC-based event of default and the associated liquidation of the portfolio as unlikely. The event of default par ratio trigger is set at 102.5%, below the initial Class A OC level of 129.9%. The calculation, which is based on the ratio of the portfolio's par amount to the outstanding principal amount of the Class A1 and A1-SU notes, incorporates haircuts for defaulted assets, but not for Caa or deep-discount assets. The portfolio's par amount includes without duplications, amounts on deposit in the issuer's principal account and principal fixed deposit account. Portfolio liquidation following an event of default based on breach of the trigger requires consent from either a supermajority of the controlling class or a supermajority of each class of notes, voting separately.

Currency and fixed-floating mismatch risk and non-balance guaranteed swap hedging

Currency mismatch: There is currency mismatch risk in this transaction at closing. All the notes are denominated in US dollars, and 88.0% of the assets in the identified portfolio are denominated in US dollars. Of the assets in the identified portfolio, 5.2% are denominated in euros, 5.0% in CNH and 1.8% in Australian dollars. The issuer has entered into cross-currency swaps to hedge these non-US dollar-denominated assets into US dollars and daily compounded overnight SOFR till the respective asset maturities.

Fixed-floating mismatch: There is fixed-floating mismatch risk in this transaction at closing. All the notes are on a floating-rate basis, and 93.8% of the assets in the identified portfolio are on a floating-rate basis. Of the assets in the identified portfolio, 1.8% are denominated in US dollars and 5.0% denominated in CNH are on a fixed-rate basis. Fixed-floating interest rates and currency swaps have been entered respectively, to hedge these fixed-rate bonds into floating-rate daily compounded overnight SOFR till the respective bond maturities.

The swap notional amounts and swap maturity match the principal balance of the loans and bonds.

The swaps are not balance-guaranteed, and the issuer may need to use interest or principal collections to make marked-to-market swap termination payment if the swap is terminated early following asset default or prepayment. Payment under the cross-currency swaps and fixed-floating interest rate swaps are due on the scheduled swap payment date (i.e. intra-period). The collateral manager is allowed to use interest or principal collections, or by utilizing the multipurpose sponsor loan (repayable by on-going interest or principal collections if drawn for this purpose), from other assets to pay scheduled swap payments. Failure to make payment on the scheduled swap payment date (and after the applicable grace period) would allow the swap counterparty to terminate the swap.

This risk has been taken into account in the modeling, mainly via recovery rate haircuts (for defaults) but also considering a one-off mark-to-market expense (for prepayment).

Swap linkage has no present impact on the ratings of the notes. This is based on the current counterparty risk assessment of the swap counterparties. For more information, refer to <u>Rating Methodology</u>: <u>Structured Finance Counterparty Risks</u>, published in May 2025.

Floating rate basis mismatch risk

Floating rate basis mismatch risk: The issuer is exposed to floating rate basis mismatch as all the rated notes' interest payments are linked to daily compounded SOFR, while (on an after-swap basis) about 67% of the initial target portfolio is linked to daily compounded SOFR and 33% to term SOFR.

Note redemption and cancellation analysis

Note redemption: The issuer can effect an optional redemption of the notes, which relies on the collateral manager's certification that there will be sufficient proceeds to fully redeem all of the notes.

Although many other CLOs apply haircuts to the assets' market values when determining the sufficiency of such proceeds, thereby providing a buffer against market value declines, this transaction does not incorporate such haircuts. Therefore, the transaction could face a situation in which there are insufficient liquidation proceeds to redeem the notes in full if a large decline in asset prices occurs during the redemption process.

A mitigant to these risks is the fact that the issuer can cancel the optional redemption, and such a cancellation does not constitute an event of default under the terms of the transaction.

Note cancellation: No notes may be surrendered in this transaction.

Legal structure analysis

Safequards against the issuer's bankruptcy: The transaction includes provisions that we view as helpful to protect it against bankruptcy.

ESG considerations

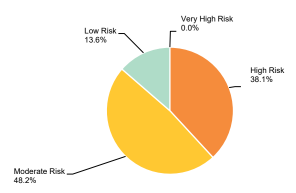
The overall ESG risk is low to moderate. We assess ESG credit risks in our analysis based on general principles described in detail in the ESG cross-sector rating methodology available on moodys.com.

The ESG considerations included in this report are based on the identified portfolio, draft transaction documents, and the structure and characteristics of the transaction provided to us on 17 October 2025. The exhibits below showing the related credit risk scores for all Moody's-rated US CLOs are based on data as of 3 September 2025. Accordingly, the ESG considerations are current as of the date of this report.

ESG - Environmental considerations

We consider this transaction to have moderate environmental credit risk because about half of the underlying issuers in the CLO's identified portfolio are categorized within sectors that have been assigned an environmental credit risk score of moderate, as shown in Exhibit 12. Our overall sector environmental credit risk scoring scale includes scores of "very high risk", "high risk", "moderate risk" and "low risk".

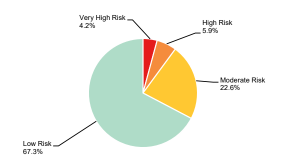
Exhibit 12
Environmental risk scores, and high risk industries
Identified portfolio level



[&]quot;Very high risk" industry exposures: None.
"High risk" industry exposures: Oil and Gas - Midstream Energy, Oil and Gas - Oilfield
Service; Unregulated Utilities and Power Companies.

Source: Moody's Ratings

Exhibit 13
Environmental risk scores
All US CLOs rated by us



[&]quot;Very high risk" industry exposures: Chemicals; Oil and Gas - Refining and Marketing; Oil and Gas - Independent Exploration and Production.

Source: Moody's Ratings

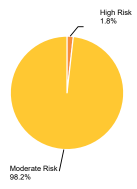
The environmental credit risk scores and industries shown in the exhibits above are based on taxonomies that differ from the Moody's Industry Classifications described in Appendix 6 of our CLO Methodology. Our environmental sector classifications are broadly based on our rating methodologies and reflect only entities we rate within a given sector.

ESG - Social considerations

Social credit risks for this transaction are moderate because most of the underlying issuers in the CLO's identified portfolio are categorized within sectors that have been assigned a social credit risk score of moderate, as shown in Exhibit 14. Our overall sector social risk scoring scale includes scores of "very high risk", "high risk", "moderate risk" and "low risk".

Exhibit 14

Social risk scores and moderate risk industries
Identified portfolio level

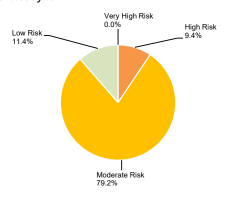


[&]quot;Very high risk" industry exposures: None.

Exhibit 15

Social risk scores

All US CLOs rated by us



[&]quot;Very high risk" industry exposures: None.

The social credit risk scores and industries shown in the exhibits above are based on taxonomies that differ from the Moody's Industry Classifications, described in Appendix 6 of our CLO methodology. Our social sector classifications are broadly based on our rating methodologies and reflect only entities we rate within a given sector.

[&]quot;High risk" industry exposures (five largest): Oil and Gas - Midstream Energy; Unregulated Utilities and Power Companies; Surface Transportation and Logistics; Airlines; Building Materials.

[&]quot;High risk" industry exposures: Unregulated Utilities and Power Companies Source: Moody's Ratings

[&]quot;High risk" industry exposures (five largest): Chemicals; Gaming and Gambling Industry; Unregulated Utilities and Power Companies; Construction; Pharmaceuticals. Source: Moody's Ratings

ESG - Governance considerations

This transaction's governance risk is low and is typical of other CLOs in the market. Various transaction features contribute to our assessment, such as:

- 1. Financial strategy and risk management The transaction limits the issuer's permitted activities as described in the "Securitization structure description Detailed description of the structure Bankruptcy remoteness" section above.
- 2. Collateral manager's credibility and track record Collateral manager characteristics are described in the "Asset analysis Additional asset analysis Collateral manager and sponsor assessment" section above.
- 3. Organizational/transaction structure The issuer is structured as a bankruptcy-remote special-purpose entity and includes an alignment of interests among the transaction parties, as detailed in the "Securitization structure description Detailed description of the structure Security interest, bankruptcy remoteness and safeguards against involuntary bankruptcy" section above.
- 4. Board structure The issuer has an independent director. In addition, the transaction has an independent trustee and transaction administrator, as outlined in the first paragraph of the "Securitization structure description" section above.
- 5. Compliance and reporting The transaction's consistency and quality of financial reporting in the form of quarterly investor reports is described in the "Asset description Asset acquisition guidelines Collateral manager and sponsor" section above.

In addition to the ESG considerations mentioned above, we also note the following ESG-related details:

- » In 2022, HKMC established its Social, Green and the Sustainability Financing Framework (SGS Framework). The SGS Framework is developed in alignment with the following sustainable finance principles and guidelines to ensure that E&S risks associated with HKMC-sponsored transactions are effectively identified, assessed and managed:
 - International Capital Market Association Green Bond Principles 2025
 - International Capital Market Association Social Bond Principles 2025
 - International Capital Market Association Sustainability Bond Guidelines 2021
- » All the assets in the portfolio have been screened by HKMC before their acquisition for compliance with HKMC's SGS framework. HKMC will apply this framework on an ongoing basis to its assessment and monitoring of the portfolio.

Methodology and monitoring

Rating methodologies

Project Finance and Infrastructure Asset CLOs

To access this report, click on the link above. Note that this reference is current as of the date of publication of this report and that a more recent report may be available. All research may not be available to all clients.

Monitoring

We will monitor the ratings on an ongoing basis. We will announce and disseminate any subsequent changes in the ratings on www.moodys.com.

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Appendices

Modeling scenarios

Apart from considering the characteristics of the identified portfolio in determining our base-case modeling assumptions, we considered additional sensitivity analysis, including the following:

- 1. Change the credit estimate of the most significant asset exposures that relate to the same group of companies or projects to Caa2.
- 2. Change the credit estimate of the second most significant asset exposures that relate to the same group of companies or projects to Caa2.
- Apply two notches of downward adjustment to the rating of HKMC as the participation agent.
- 4. Increase correlations to 60% for projects with common off-takers.

Priority of payments

Application of interest proceeds

- 1. Taxes and fees
- 2. Trustee fees and expenses, subject to a cap
- 3. Administrative expenses, subject to a cap
- 4. Top-up fees and expenses reserve account, subject to a cap
- 5. Senior collateral management fees
- 6. Pari passu and ratably:
 - Class A1 and Class A1-SU notes interest
 - b. Amount payable to swap counterparty and swap termination payment following default or prepayment of the assets, or an unwinding or amendment of the swap as agreed between the swap counterparty and the issuer
- 7. Interest on Class B notes
- 8. Class A/B coverage tests
- 9. Interest on Class C notes
- 10. Class C coverage tests
- 11. Deferred interest on Class C notes
- 12. Interest on Class D notes
- 13. Class D coverage tests
- 14. Deferred interest on Class D notes
- 15. Remaining trustee fees and expenses
- 16. Remaining administrative expenses
- 17. Risk protection reserve account in such amount (if any) as directed by the collateral manager to procure and/or renew risk protection
- 18. Interest on the multipurpose sponsor loan

- 19. Interest on the bridging sponsor loan
- 20. Principal payment to the multipurpose sponsor loan
- 21. Principal payment to the bridging sponsor loan
- 22. Junior collateral management fees
- 23. Deferred collateral manager fees
- 24. Amount payable to the swap counterparty, which is not paid above
- 25. Interest on the subordinated notes
- 26. Retained for distribution on the next note payment date

Application of principal proceeds

- 1. Steps 1 through 7 of the interest waterfall if not fully paid
- 2. Class A/B coverage tests
- 3. Interest on Class C notes if Class C notes is the controlling class of notes
- 4. Class C coverage tests
- 5. Deferred interest on Class C notes if Class C notes is the controlling class of notes
- 6. Interest on Class D notes if Class D notes is the controlling class of notes
- 7. Class D coverage tests
- 8. Deferred interest on Class D notes if Class D notes is the controlling class of notes
- On a redemption date or a special redemption date, make payments on the notes in accordance with the notes' principal payment sequence
- 10. During the reinvestment period, to reinvest in additional assets, subject to the satisfaction of replenishment criteria, or to the principal account of the issuer pending for reinvestment at the discretion of the collateral manager
- 11. Make payments on the notes in accordance with the principal payment sequence
- 12. Deferred collateral manager fees
- 13. Amount payable to the swap counterparty, which is not paid through interest proceeds
- 14. Residual to the subordinated notes
- *See Moody's Clarifies Policy for the issuance of RACs (January 2012), which makes clear that the provision of a rating agency confirmation (RAC) remains entirely within our discretion, and it may be that we will not provide a RAC even if the transaction documents, to which we are not a party, require it.

Sources used in this report

The sources we used in preparation of this report include:

- » Moody's Ratings
- » Information from the Sole Global Coordinator
- » Information from the collateral manager

» CLO's legal documents

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