

Sustainable and Green Bond Report 2023/2024

Link adopts responsible financing practices to ensure the integration of sustainability best practices into our daily operations.

Investors and capital providers are key stakeholders that we engage with in our sustainability journey to maximise our collective impact. Sustainable financing arrangements allow us to connect with like-minded investors and hold us accountable to our sustainability goals.

Our sustainable and green bond transactions, including, bonds and convertible bonds are governed by our green and sustainable finance frameworks. We develop our green and sustainable finance frameworks in alignment with international market standards and best practices (including various green, social, sustainable financing standards).

Frameworks

We issued our first Green Bond Framework 2016 in alignment with the Green Bond Principles (GBP) published by the International Capital Market Association (ICMA) in June 2016. Our Green Bond Framework received a second party opinion from Sustainalytics.

We issued an updated Green Finance Framework 2019 in alignment with GBP published by ICMA in June 2018, and the Green Loan Principles (GLP) issued by the Loan Market Association (LMA), Asia Pacific Loan Market Association (APLMA) and Loan Syndications & Trading Association (LSTA) in December 2018. Our Green Finance Framework received a second party opinion from the Hong Kong Quality Assurance Agency (HKQAA).

In February 2022, we issued our Sustainable Finance Framework, in alignment with the GBP published by ICMA in June 2021, Social Bond Principles (SBP) published by ICMA in June 2021, the Sustainability Bond Guideline (SBG) published by ICMA in June 2021, the GLP established by LMA, APLMA and LSTA in February 2021, the Social Loan Principles (SLP) established by LMA, APLMA and LSTA in April 2021, the Sustainability-Linked Bond Principles (SLBP) published by the ICMA in June 2020, and the Sustainability Linked Loan Principles (SLLP) established by LMA, APLMA and LSTA in May 2021. Our Sustainable Finance Framework received second party opinion from HKQAA on its alignment with GBP, SBP, GLP, SLBP and SLLP. The framework also received a second party opinion from S&P Global Ratings on its alignment with GBP, SBP, SBG, GLP, and SLP.

Please refer to the Sustainable Finance section of our website to download the above frameworks and second party opinions.

Bond Issuance Details

We issued our inaugural green bond in 2016 and subsequently issued a green convertible bond in 2019. Outstanding issuances as of 31 March 2024 are detailed below.

	2016 Green Bond	2019 Green Convertible Bond
Issuer	The Link Finance (Cayman) 2009 Limited	Link CB Limited (formerly known as Link 2019 CB Limited)
Size	US\$500,000,000	HK\$4,000,000,000¹
Tenor	10 years	5 years
Issue Date	21 July 2016	3 April 2019
Maturity Date	21 July 2026	3 April 2024
Coupon Rate	2.875%	1.600%
Listing	Hong Kong Stock Exchange	Hong Kong Stock Exchange
Second Party Opinion Provider	Sustainalytics	HKQAA
Relevant Framework	Green Bond Framework 2016	Green Finance Framework 2019

On 4 April 2022, bond holders redeemed HK\$3.123 B; after redemption, the outstanding amount stands at HK\$787 M.

Reporting Criteria

In accordance with the reporting criteria in the Green Bond Framework 2016 and the Green Finance Framework 2019, the followings are disclosed for each green bond/green finance transaction:

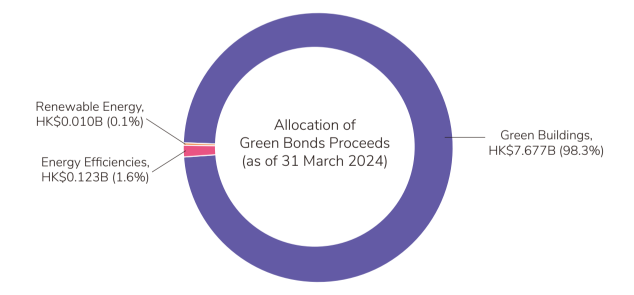
- the list of eligible green project categories and amounts allocated to these categories;
- balance amount of unallocated bond/green finance proceeds; and
- a selection of project examples financed by an amount equal to the net proceeds of the issuances.

The information will be renewed annually until full allocation and as necessary thereafter in the event of new developments.

Use of Proceeds

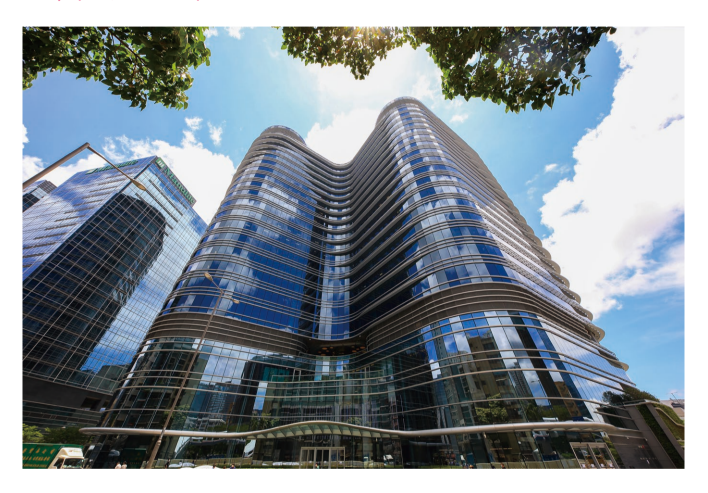
As at the reporting date of 31 March 2024, the use of the bond proceeds is illustrated in the table below. The net proceeds from the issuance of green bonds have been fully allocated.

	Allocated Proceeds			
	Green Buildings	Energy Efficiencies	Renewable Energy	Total Allocated Proceeds
2016 Green Bond	HK\$3.743B	HK\$0.093B	-	HK\$3.836B
2019 Green Convertible Bond	HK\$3.934B	HK\$0.030B	HK\$0.010B	HK\$3.974B
Grand Total	HK\$7.677B 98.3%	HK\$0.123B 1.6%	HK\$0.010B 0.1%	HK\$7.810B 100%



Green Project Updates

The Quayside, New Development



Project Name	The Quayside, New Development		
Location	77 Hoi Bun Road, Kwun Tong, Kowloon East		
Storeys	23		
Occupation Permit (OP) Date	May 2019		
GFA	82,044.5 sq m		
Certification		Certification Date	
	LEED V2009 BD+C: Core and Shell – Final Platinum	• July 2020	
	BEAM Plus New Buildings V1.2 – Final Platinum	• June 2020	
	WELL V1 Core and Shell Certification – Final Gold	• June 2021	
Net Proceeds Allocated	HK\$7.582 billion		

Area of Focus	Highlights of Green Elements	Estimated Environmental Impact	Actual Environmental Impact
Renewable Energy	1,100 sq m of evacuated-tube solar thermal collectors were installed on the main roof, making up a 300kW of solar thermal system	Around 400 MWh of solar thermal energy can be generated annually, which is equivalent to a carbon emissions avoidance of 200,000 kgCO ₂ e ¹	-
Energy Efficiency	Solar responsive shading fins to prevent excessive solar heat gain and interior glare from curtain walls of the building The solar thermal energy generated (see Renewable Energy above) heats up water that regenerates desiccant in the building's dehumidification system, reducing the need for purchased energy Variable speed drive (VSD) chillers Heat recovery systems The use of LED lighting Regenerative lifts	Annual energy savings exceeding BEAM Plus² and LEED³ baseline performance by >30% and >19% respectively The solar-responsive architectural fins achieve an Overall Thermal Transfer Value (OTTV) of about 18W/sq m – significantly lower than the 24W/sq m requirement of Code of Practice for OTTV in Buildings issued by the Buildings Department	In 2023/2024, the common area electricity consumption of The Quayside was 12,210 MWh, 5.74% increase compared to 2022/2023
Sustainable Water and Wastewater Management	 Cooling tower bleed-off for flushing Water-efficient sanitary fittings Rainwater recycling system 	Potable water reduction exceeding BEAM Plus and LEED baseline performance by >47% and >61% respectively	In 2023/2024, the common area water consumption of The Quayside was 50,610 m³, 16.5% decrease compared to 2022/2023
Well-being	Air Induction Unit (AIU) to enhance air quality and thermal comfort	 Achieved the air quality and thermal comfort standard of the WELL Building Standard. All pollutants tested including Total Volatile Organic Compounds (TVOC), Carbon Monoxide, PM₂₅ and PM₁₀ are below the WELL Building Standard threshold limit 	-

¹ Using the 2019 emission factor of CLP Power Hong Kong Limited.

Based on Building Energy Code 2012 Edition as baseline.

Based on ASHRAE 90.1 2007 (Appendix G) as baseline.

Renovation to Existing Building – T.O.P This is Our Place



Project Name	Renovation to existing building – T.O.P This is Our Place		
Location	700 Nathan Road, Mong Kok, Kowloon		
Storeys	23 (15-storey tower block and eight-storey retail podium)		
IFA ¹	1,981.51 sq m		
GFA ¹	26,456 sq m		
Certification		Certification Date	
	BEAM Plus Interiors V1.0 – Unclassified ²	• July 2020	
	BEAM Plus Existing Buildings V2.0 Selective Scheme (Management) – Good	• March 2021	
Net Proceeds Allocated	HK\$0.095 billion		

The IFA covering eight-storey retail podium was used in applying for the BEAM Plus Interiors V1.0 scheme whereas the GFA was used in the application of the BEAM Plus Existing Buildings V2.0 Selective Scheme (Management).

We allocated the green bond proceeds on this project targeting to obtain BEAM Plus Interiors V1.0 – Silver but have not achieved this target at the $time\ of\ reporting.\ We\ have\ instead\ obtained\ BEAM\ Plus\ Existing\ Buildings\ V2.0\ Selective\ Scheme\ (Management)\ -\ Good\ in\ March\ 2021.$

Area of Focus	Highlights of Green Elements	Estimated Environmental Impact	Actual Environmental Impact
Sustainable Building Materials	Promotes the use of environmentally friendly materials and manufacturing processing by adopting sustainable flooring, ceiling, internal walls and door materials	85.6% of the flooring materials were manufactured in a factory that implemented an Environmental Management System (EMS) 82.2% of all newly installed ceiling materials were made from recycled materials, manufactured locally within 800km radius from the project space, and in a factory that implemented an EMS	-
		58.6% and 67% of all internal wall and door materials were manufactured in a factory that implemented an EMS and were manufactured locally within 800km radius from the project space	
Energy Efficiency	Upgraded energy-efficient lighting systems in the common area	Lighting Power Density (lux/sq m) was reduced by >60% compared to BEAM Plus¹ baseline performance	In 2023/2024, the common area electricity consumption of T.O.P This is Our Place was 3,380 MWh, 1.93% decrease compared to 2022/2023
Sustainable Water and Wastewater Management	Upgraded water-efficient fixtures in the common area	 Adoption of the Water Efficiency Labelling Scheme (WELS) Grade 1 potable water fitments Installation of sensor type water taps 	 In 2023/2024, the common area water consumption of T.O.P This is Our Place was 10,883 m³, 36.8% decrease compared to 2022/2023
Indoor Environmental Quality	Established Indoor Air Quality (IAQ) Management Plans during construction for both enabling work and main construction work in accordance with Construction IAQ Management Plan Measured Total Volatile Organic Compounds (TVOCs), Formaldehyde (HCHO), Carbon Monoxide (CO), Nitrogen Dioxide (NO2), Respirable Suspended Particulate (RSP, PM10) and ozone level during normally occupied period	Minimised potential IAQ problems arising from deconstruction and fit-out activities Ensured our interior spaces were not under contamination from indoor sources or infiltration from outdoor sources during normally occupied period Attained Good Class in the IAQ Certification Scheme administered by Environmental Protection Department	-

Based on Building Energy Code (BEC) 2015 Edition as baseline.

Solar PV Installations in Lok Fu Place, TKO Spot and Tai Yuen Commercial Centre







- 1. Lok Fu Place
- 2. TKO Spot
- 3. Tai Yuen Commercial Centre

Project Name	Solar PV installation in Lok Fu Place, TKO Spot and Tai Yuen Commercial Centre
Net Proceeds Allocated	HK\$0.010 billion

Area of Focus	Highlights of Green Elements	Estimated Environmental Impact	Actual Environmental Impact
Renewable Energy	Installation of solar photovoltaics (PV) system at roof	Annual renewable energy generation: Lok Fu Place: 84 MWh TKO Spot: 79 MWh Tai Yuen Commercial Centre: 62 MWh Annual carbon emissions avoided¹: Lok Fu Place: 41,785 kgCO₂e TKO Spot: 39,420 kgCO₂e Tai Yuen Commercial Centre: 31,142 kgCO₂e	2023/2024 renewable energy generation: Lok Fu Place: 75 MWh TKO Spot: 62 MWh Tai Yuen Commercial Centre: 53 MWh 2023/2024 carbon emissions avoided ² : Lok Fu Place: 29,423 kgCO ₂ e TKO Spot: 23,999 kgCO ₂ e Tai Yuen Commercial Centre: 20,822 kgCO ₂ e

- Using the 2019 emission factor of CLP Power Hong Kong Limited, when the feasibility study for and estimated output of the solar panels was calculated.
- ² Using the 2023 emission factor of CLP Power Hong Kong Limited.

Portfolio-wide Energy Efficiency Projects



Project Name	Portfolio-wide energy efficiency projects		
Net Proceeds Allocated	HK\$0.123 billion		
Area of Focus	Highlights of Green Elements	Estimated Environmental Impact	
Energy Efficiency	Energy management projects in various properties	 Reduced energy consumption and improved operational efficiency via chiller replacement, chiller plant optimisation, lighting improvement, Variable Speed Drive (VSD) installation, re-commissioning and power analyser installation 	

Impact Report for Green Bond Project Portfolio¹

		Green Bond Project Portfolio ²
	Unit	2023/2024
Energy Management		
Direct Energy Consumption	GJ	210
Diesel	L	5,444
Gasoline	L	0
Natural/Town Gas	GJ	0
Indirect Energy Consumption	GJ	117,129
Electricity	MWh	32,536
Electricity Intensity	kWh/sq m	96.3
Total Energy Consumption	GJ	117,338
Energy Intensity	GJ/sq m	0.347
Solar Energy Generated and Exported	MWh	190
Water Management		
Municipal Water Consumption	m^3	157,073
Water Intensity	m³/sq m	0.465
Greenhouse Gas (GHG) Emissions		
Direct GHG Emissions (Scope 1)	Tonnes CO ₂ e	289
Indirect GHG Emissions (Scope 2)	Tonnes CO ₂ e	12,689
Portfolio Total GHG Emissions (Scope 1 & 2)	Tonnes CO ₂ e	12,978
Portfolio Total GHG Emissions Intensity (Scope 1 & 2)	Tonnes CO₂e/sq m	0.0384

Please refer to Environmental Performance Data Table from the Performance and Reporting section of the Sustainability Compendium 2023/2024 for the factors used for converting volumetric units, calculation standards for GHG emissions and emissions factors for reporting.

² Green Bond Project Portfolio for the Sustainable and Green Bond Report 2023/2024 includes The Quayside, T.O.P This is Our Place, Lok Fu Place, TKO Spot and Tai Yuen Commercial Centre in Hong Kong.