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Macquarie Singapore ESG Insights Webinar: UOB - Forging a Sustainable Future

Detail of *The Art of Banking* by Martin Ding UOB Art Collection 行ろ艺术

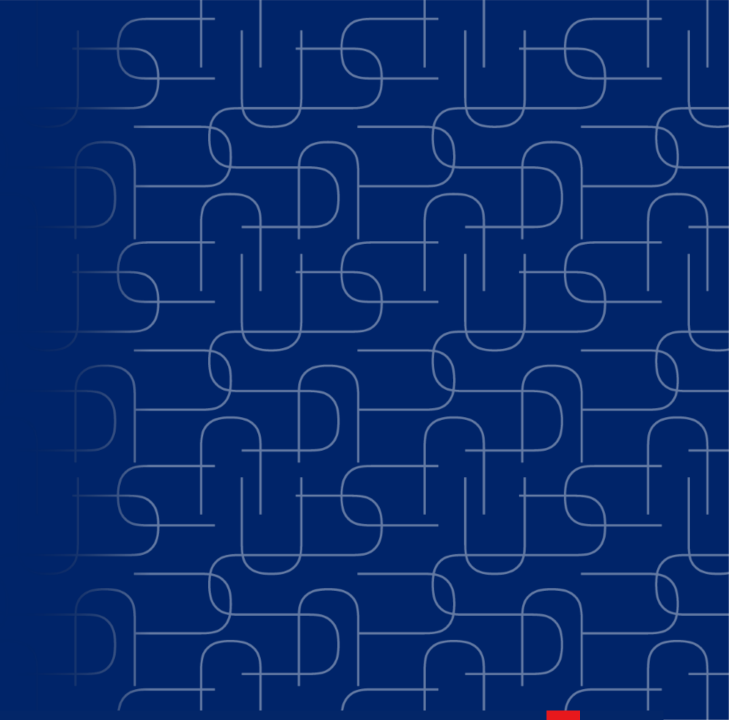
March 2021

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Building Our Portfolio Of Green Assets



Group Wholesale Banking ESG Strategy Delivering Tangible Impact....





- ✓ Across all client segments
- ✓ Aligned to respective ASEAN country's ESG agenda and support
- ✓ Tailored to industry readiness and adoption

OBJECTIVE

Our solutions aim to **maximise impact** across **industries**; **number of customers** and **partners**, leveraging on UOB's core strengths in ASEAN footprint with acceptable risks and returns to the shareholders

Regulations are Moving in the Right Direction



Banks		Corporates	
© Singapore	Association Bank of Singapore (ABS) issued guidelines on sustainability reporting by banks in 2015. Monetary Authority of Singapore (MAS) is developing Environmental Risk Management Guidelines for Financial Institutions (FIs) on governance, risk management and disclosure of ESG issues.	Singapore Exchange (SGX) mandated Annual Sustainability reporting on a "comply or explain" basis for listed companies since 2016.	
Malaysia	Bank Negara Malaysia (BNM) has initiated public consultation for Value- based Intermediation (VBI) to serve as guidance for Islamic Financial Institutions (IFIs) to incorporate ESG risk considerations into their risk management system.	Bursa Malaysia has mandated Sustainability Reporting for listed companies since 2016.	
Indonesia	Otoritas Jasa Keuangan (OJK) mandated FIs to submit their first Sustainable Finance Action plans in 2019 and to publish their first Sustainability Reports in 2020 (POJK51).	OJK requires listed companies to submit action plan on implementation of sustainable finance principals by end 2019, to be followed by securities companies in 2 years.	
Thailand	Thai's Bankers' Association (TBA) issued Sustainable Banking Guidelines – Responsible Lending, while Bank of Thailand (BoT) is driving for new guidelines on integrating Environmental & Social factors into their performance.	Stock Exchange of Thailand (SET) places high emphasis on sustainability. The SET is ranked 10 th out of 55 global stock exchanges for sustainability disclosure reporting.	
<mark>ين</mark> Hong Kong	Hong Kong Monetary Authority (HKMA) adopted a 3-step approach to promote sustainable and green banking; 1) developing frameworks to align all banks; 2) developing common targets and 3) implement measures to monitor and evaluate FIs.	Hong Kong Stock Exchange mandated that all listed companies are to provide a board statement setting out its consideration of ESG issues and explain the boundaries and identification process used for specific entities or operations included in the ESG reports.	
★: China	In 2020, the People's Bank of China, the National Development and Reform Commission and the China Securities Regulatory Commission jointly issued the Green Bond Endorsed Project Catalogue (2020 Edition), to govern green bonds market, aligning it with international standards.	Since 2006, the Shenzhen Stock Exchange has required companies to publish certain ESG related information, and from 2021 onwards, it is expected that they will tighten their regulations to increase the standards of ESG reporting*.	

US\$ 1 Trillion in Green and Sustainable Opportunities for **#UOB** Southeast Asia



Three UOB Green Umbrella Frameworks



Frameworks and solution suites are applicable across all sectors



Real Estate Sustainable Financing

- Covers both green and sustainability linked financing for global real estate financing across 7 asset classes
 - ✓ Office
 - ✓ Industrial
 - ✓ Residential
 - ✓ Retail
 - ✓ Data Centres
 - ✓ Hotels
 - ✓ Restaurants
- Advised by KPMG



Smart City Sustainable Financing Framework

Previously as Green Infrastructure Framework

- Supports companies contributing to the creation of sustainable and smart cities through the following:
 - Renewable Energy (Solar, Wind, Geothermal & Mini Hydro)
 - ✓ Green Buildings Construction
 - Energy Efficiency
 - ✓ Green transport
 - ✓ Water Management
 - Waste Management
 - ✓ Climate Change Adaptation
 - Framework was supported by MAS and Carbon Trust provided Second Party Opinion (SPO)



- Supports companies in the 3R (reduce, reuse and recycle) businesses. Potential applications:
 - ✓ Plastics recycling
 - ✓ Metals recycling
 - ✓ Consumer electronics recycling
 - ✓ Circular designs
 - ✓ Sharing business models
- Innovators and facilitators to facilitate a circular economy network (e.g. reverse logistics)
- SPO on the framework issued by Vigeo Eiris

Sustainable Energy and Resources



US\$270 billion in annual economic opportunities by 2030 through:

Renewable and Transitional Energy •

Doubling down on renewable energy sources and utilising gas as a transitional fuel

Circular Economy •

Utilising business models that focus on reducing, restoring & regenerating resources which lowers costs and attains alternative revenue streams





Smart City Sustainable Financing Framework



Green Financing for Circular Economy

Sector Opportunities

Renewable and Transition Energy





Construction & Infrastructure

Oil. Gas & Chemicals

Circular Economy



Goods

Construction & Consumer Infrastructure

Industrials



Oil. Gas &

Chemicals



Real Estate &

Hospitality

Technology, Media & **Telecommunications**

Agriculture and AgriTech

•

•

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2 US\$205 billion in annual economic opportunities by 2030 through:

Sustainable Aquaculture & Urban Farming

Promoting technologies that increase yield and enhanced aquaculture systems and localising production



Sustainable Diet

Pivoting to functional foods & animal protein at affordable prices

Traceability

Enabling digital solutions that provides visibility in supply chain





Smart City Sustainable Financing Framework



Green Financing for Circular Economy

Sector Opportunities



Digitalising Supply Chain and Logistics



3 US\$200 billion in annual economic opportunities by 2030 through:

Digitising Supply Chains

Track, trace & monitor the supply chain in real time. Utilising Internet of Things (IoT) & analytics to optimise fleet and manage inventories

Reducing Carbon Footprint

Utilising new technology to provide efficiency in delivery services. Pivoting to alternative fuel - Liquefied Natural Gas (LNG) & Hydrogen for mobility

Sustainable Packaging, Efficient Manufacturing

Circular design, circular input and adoption of industry 4.0

Relevant Frameworks



Smart City Sustainable Financing Framework



Green Financing for Circular Economy

Sector Opportunities



Green and Connected Cities

4 US\$185 billion in annual economic opportunities by 2030 through:

Smart City •

> Smart Urban city planning & integration of waste management solutions



Mobility •

Promoting shared mobility services, promoting adoption of Electric Vehicles (EVs)

Energy Efficiency & Connectivity •

Enhancing Internet of Things (IoT) Systems & installing efficient household and office fixtures

Relevant Frameworks

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Real Estate Sustainable Financing



Smart City Sustainable Financing Framework

Sector Opportunities



Energy Efficiency & Connectivity



Industrials

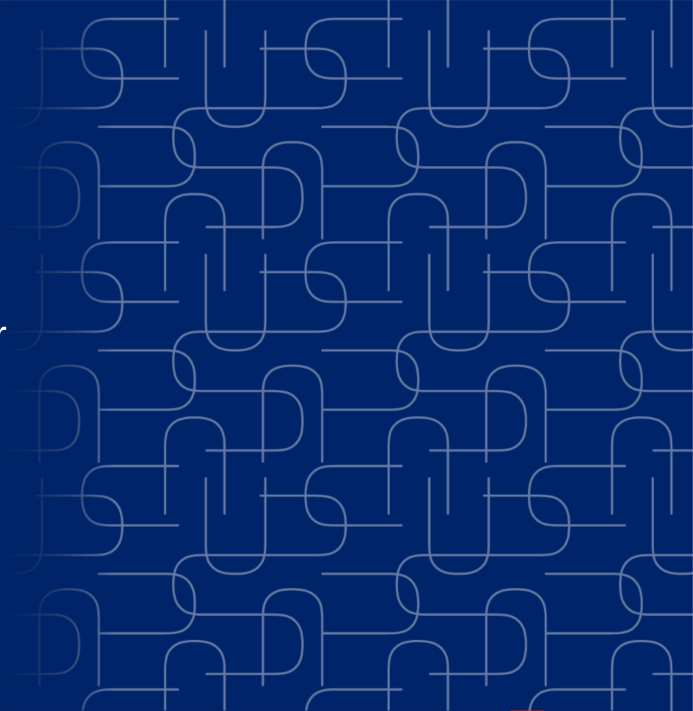
Singapore's Green Plan 2030

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	Real Estate Sustainable Financing Opportunities	Smart City Sustainable Financing Opportunities	Circular Economy Financing Opportunities
Green Economy Green Finance, standards, frameworks & innovation pursuits	To be the Green Finance Hub in Asia through MAS's Singapore Green Finance Action Plan (FCAP)	Become a leading Carbon Trading and Services Hub , projected to be a multi- billion dollar industry	Attract R&D activities in Singapore to develop new sustainability solutions under Research, Innovation and Enterprise 2025 Plan (RIE2025)
Sustainably Living Circular Economy, Smart cities & Green Commuting	Aim to introduce zero waste, recycling and closed loop systems in managing our waste and water resources	75% reduction of net carbon emissions from pre-tertiary schools by 2030, and at least 20% of these schools to be carbon neutral by 2030	Expand rail network by 1.5x to 360km and cycling network by 2.9x to 1,320km by 2030
Energy Reset Electric Vehicle adoption, solar power & green buildings	All newly registered cars to be cleaner-energy models from 2030 and phase out Internal combustion engine (ICE) vehicles by 2040	Quadruple the solar deployment by 2025 and five times by 2030 (base year 2020) with at least 2 gigawatt-peak	Reduce energy consumption from public housing by 15% through smart, energy efficient methods. Target 80% of all buildings to be green by 2030
Resilient Future Food supply chains, Cooling cities & rising sea level mitigation	Climate adaptation infrastructure for coastal areas to tackle rising sea levels	Moderate rise in urban heat with greenery and by design (ie use of cool paint) to cool our cities	Aim to improve self-sufficiency in local food production to 30% by 2030
City in Nature Biodiversity & Living spaces	Approx. one third of total land space in Singapore will be covered by trees	One million more trees to be planted across the island, which will sequester additional 78k tonnes of CO ₂	Promote harmony between people and wildlife



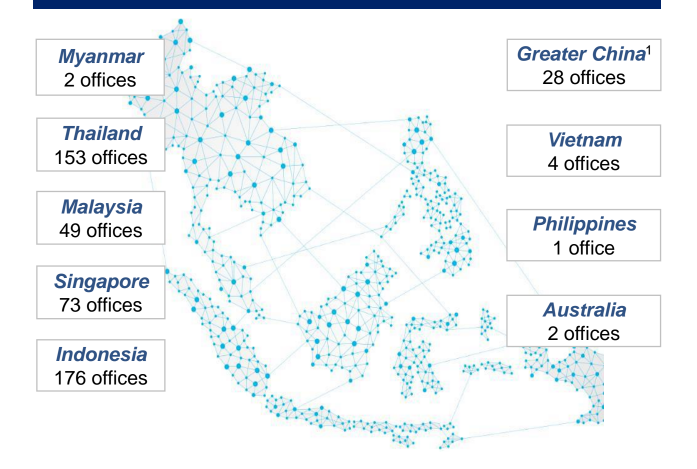
Our Solutions Leveraging Our Footprint



Comprehensive Regional Banking Franchise



Extensive regional footprint with ~500 offices



- Most diverse regional franchise among Singapore banks; effectively full control of regional subsidiaries
- Integrated regional platform improves operational efficiencies, enhances risk management and provides faster time-to-market and seamless customer service
- Organic growth strategies in emerging / new markets of China and Indo-China

U-Solar is Asia's first Integrated Solar Energy Platform launched by UOB in 2019





Game changer for the solar energy ecosystem in Asia

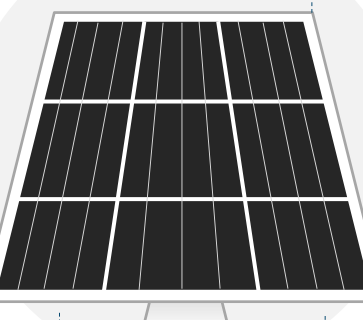
- First in Asia to have an integrated solar platform across the value chain.
- Making **sustainable energy accessible** with competitive financing packages.



Supporting the solar ecosystem with end-to-end solutions

- **Partnering with leading and reliable** local solar developers, EPC contractors and suppliers.
- Providing support to U-Solar partners with access to multi-channel marketing avenues to reach its intended customer base.

U-Solar Programme







Coordinated 'One Bank' effort across segments, products and multiple stakeholders

- Mobilising Group Wholesale Banking and Group Retail to develop the U-Solar programme for the entire ecosystem
- Collaborating with multiple stakeholders across the bank, regulators and ecosystem partners to raise public awareness.



Tangible environmental impact*

- Removed 77.2K tonnes of CO₂ equivalent to 1.3mn trees planted.
- Removal of ~17K cars off the road.
- * Estimated as of 2020

Powering Solar Projects Across Southeast Asia





Launched on 22 October 2019



Real Estate Sustainable Financing in the Region



Selected headlines*

Park Hotel Group secures its first green loan of S\$237 million under the UOB Real Estate Sustainable Finance Framework

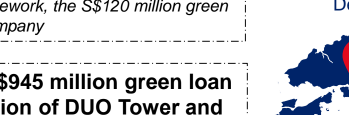
Marks the largest green loan for hotel properties in Singapore from a single financial institution

The Farrer Park Company partners UOB on Singapore's first green loan for a healthcare facility

Issued under the UOB Real Estate Sustainable Finance Framework, the S\$120 million green Ioan is a first for The Farrer Park Company



17 Real Estate Sustainable Financing Deals UOB, DBS and Standard Chartered provide S\$945 million green loan to finance Allianz and Gaw Capital's acquisition of DUO Tower and DUO Galleria



Australia 1 Real Estate Sustainable Financing Deal

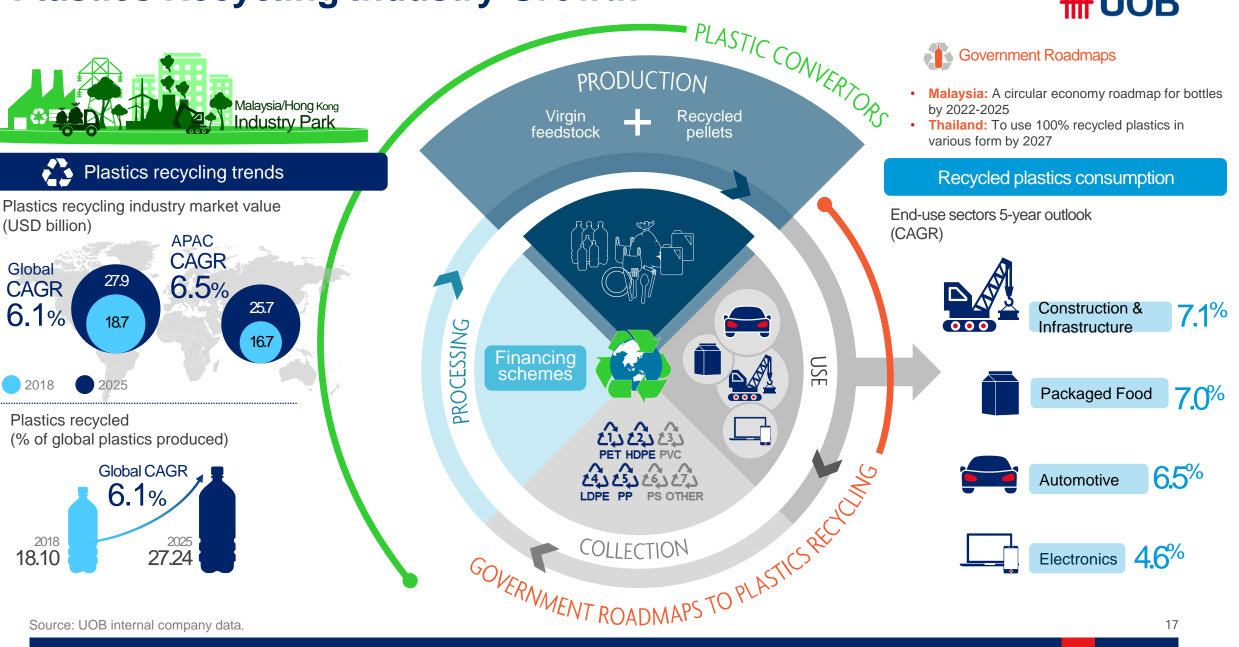


Hong Kong 1 Real Estate Sustainable Financing Deal

Standard Chartered and UOB provide a HK\$5.29 billion green loan to Gaw Capital-led consortium for its acquisition of 1111 King's Road

Plastics Recycling Industry Growth

UOB



UOB's Responsible Financing Journey: Pragmatic and progressive



2018

2020

- Implemented ESG risk classification to better manage ESG risk in portfolio
- Led industry efforts via ABS¹ to develop:
 - i. minimum ESG representations and warranties for Singapore banks, and
 - ii. responsible financing e-learning module
- Enhanced ESG monitoring and reporting to improve oversight on potential controversies

 Discontinued (i) new project financing of coal-fired power plant projects, (ii) project financing of greenfield thermal coal mines and (iii) new financing of greenfield oil palm plantations in view of rising threats of environmental risks

2019

- Endorsed TCFD² recommendations and outlined implementation roadmap, led by cross-functional TCFD Working Group
- Part of MAS³' working group to cocreate the Environmental Risk Management (ENRM) Guidelines

- Strengthened due diligence process with enhanced checklist and climate-related questions
- Completed pilot transition risk climate scenario analysis in line with TCFD² roadmap
- MAS' ENRM Guidelines issued; involved in MAS Green Finance Industry Taskforce (GFIT)
- All employees in relevant roles completed industry-wide e-learning module on responsible financing

ESG Ratings, Rankings and Indices

WOB

Recognised by extra-financial rating agencies and included in leading sustainability indices



1. An improvement from 'D' score in 2019. 2. In September 2020, UOB received an ESG Risk Rating of 25.9 and was assessed by Sustainalytics to be at Medium Risk of experiencing material financial impacts from ESG factors.

Source: Bloomberg, CDP Worldwide, Centre for Governance and Sustainability at National University of Singapore Business School; FTSE Russell; MSCI Inc.; Singapore Exchange (SGX); Sustainalytics; and World Wide Fund for Nature.



Thank You

