The Asia Infrastructure Forum (AIF) is the foremost platform for infrastructure players and thought leaders to discuss key issues such as the future state of infrastructure, sustainable financing, technological innovation and collaboration.

Focusing on Scaling up Sustainable Infrastructure, AIF 2022 saw delegates gather in-person on 2 to 3 August at the Sands Expo and Convention Centre, Marina Bay Sands, Singapore to share their experience and insights on the latest development and sustainable solutions in regional infrastructure.

The key highlights of AIF 2022 include:

a) Unveiling of the Infrastructure Asia Project Portal

b) Release of the Infrastructure Asia-World Bank Group thought leadership piece on Sustainable Reduction of Non-Revenue Water in Indonesia

c) Renewal of Cooperation Agreement Ceremony between Infrastructure Asia and Asian Development Bank (ADB)

d) Signing of Memorandum of Understanding between Infrastructure Asia and Invest India

e) Connecting partners to scale energy efficiency through Energy Efficiency Aggregation Platform

AIF 2022 at-a-glance

1,000+ delegates across more than 30 countries

92 speakers from the infrastructure ecosystem

>4 million social impressions

#AsiaInfraForum #AIF2022

www.infrastructureasia.org

linkedin.com/company/infrastructureasia
Senior Level Participation Across Various Industries

Top 10 countries represented at AIF 2022

Singapore, Vietnam, Indonesia, Cambodia, Philippines, Malaysia, Japan, United States of America, Brunei Darussalam, India

AIF 2022 was a landmark event that brought together a wide range of stakeholders and had tangible outcomes such as the Infrastructure Asia Project Portal to scale up sustainable infrastructure.

Sreekanth APV, Executive Director, Arcadis

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KEYNOTE SPEECH

Indranee Rajah, Minister in the Prime Minister’s Office, Second Minister for Finance and National Development, Singapore highlighted the importance of investing in the future, today, to mitigate the impact of climate change. Investments must flow into developing sustainable infrastructure at scale, especially to fund ASEAN’s sustainable infrastructure needs. An estimated US$2 trillion is needed to build sustainable infrastructure in Southeast Asia by 2030.

OPENING ADDRESS

Lavan Thiru, Executive Director, Infrastructure Asia emphasised that there is cause for optimism in the infrastructure sector as investments in renewable energy increased significantly in 2021, despite the challenges of the pandemic.

SPECIAL FEATURE

Launch of InfraAsia Project Portal

The InfraAsia Project Portal is a virtual marketplace showcasing upcoming infrastructure opportunities in Asia and connects both public and private sectors to invest and develop projects. The portal supports and accelerates infrastructure development efforts by connecting best-fit solutions to regional infrastructure needs.

Access the project portal here: https://project-portal.infrastructureasia.org

“...A well organised event that brings together exemplary panels of speakers and luminaries to address pertinent issues."

Dr Robert Yap, Executive Chairman, YCH Group
Ministerial Panel – Making Headway to Scale up Sustainable Infrastructure

The panel discussion gathered views from government leaders and policymakers on how to ensure the right policies and frameworks are in place to scale up the development of sustainable infrastructure. The panellists also discussed the persistent and budding challenges that governments will face in driving infrastructure development.

Ms Indranee Rajah, underscored Singapore’s efforts, such as the Green Plan 2030, to tackle perennial challenges such as land scarcity that could be exacerbated by climate change and the growing impetus to go ‘green’.

H.E. Hem Vanndy, Secretary of State, Ministry of Economy & Finance (MEF), Cambodia, shared that the Royal Government of Cambodia aims to pursue the Sustainable Development Goals in a pragmatic and fiscally prudent manner, especially in these challenging times.

H.E. Salman Rahman, Private Industry and Investment Adviser to Prime Minister, Bangladesh shared Bangladesh’s initiatives to mitigate the impact of climate change, such as investing in hydropower and improving digital literacy to future-proof the workforce.

Dr Aaditya Mattoo, Chief Economist, East Asia and Pacific, World Bank Group highlighted the central role of technology in ensuring that sustainable development is not at the expense of economic and social growth, especially in developing countries.
The panel discussion discussed avenues to bridge the gap between the needs and challenges faced by regional governments in developing infrastructure projects. It was also a platform to showcase the technological and financing solutions available to bring projects to fruition.

Strong leadership and support are required from governments to encourage sustainable investments in the region. Scott Minerd and Mao Jiangqi underscored the importance of sound public policies and favourable business environments, such as providing fiscal incentives to the private sector, to encourage collaboration and catalyse sustainable infrastructure projects. Lim Wee Seng added that public-private collaboration is critical for developing robust standards, which could encourage the uptake of green financing.

Technology is a crucial driver of decarbonisation and energy transition efforts. Dr Andrew Benedek and Cindy Lim were optimistic about the role of technology in greening infrastructure, and echoed the importance of collaboration between governments and industry leaders. They also emphasised the need to localise constraints and challenges to drive the green transition across various markets in ASEAN.

Satish Shankar opined that decarbonisation efforts should not be viewed solely as efforts to mitigate climate risk, but as opportunities to do things better and to generate revenue.

Audra Low and Gary Addison shared some of the ways to bring about scale in sustainable financing. This includes aggregating different assets into larger portfolios or aggregating dedicated budgets to finance green projects across firms. These initiatives could achieve a multiplier effect to scale sustainable finance.

Luca Tonello, Dhruv Kotak and Dr Robert Yap highlighted that the transition towards sustainable outcomes requires clear regulatory environments, such as standardised ESG reporting frameworks. It also calls for trust and cooperation between stakeholders, so that projects can be taken on with confidence.

Sustainability is the collective responsibility of all stakeholders. Zulkifli Baharudin shared his view of sustainability as a global movement with shared costs, while Isabel Chatterton called on financiers to encourage other stakeholders to adopt innovative sustainable financing tools such as sustainability-linked loans and green bonds.
**The Marketplace**

The Marketplace is an interactive and vibrant platform where thought leaders, financiers, developers and entrepreneurs gathered to pitch fresh concepts, technologies and solutions. The 4th ASEAN Infrastructure Discussion Series was held in conjunction with the ASEAN Marketplace.

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**ASEAN MARKETPLACE**

**Vietnam – Benefits of Equitisation & Diversifying Investment Capital**
- Binh Duong Water Environment Joint Stock Company (BIWASE)
- BIWASE seeking capital (~US$250M) by 2026, to expand coverage of water supply services to whole of Binh Duong province, develop waste management business and other investments

**Indonesia – PTPP – Investments in Indonesia Toll Roads**
- Malang-Kepanjen Toll Road
  - Build Operate Transfer | 30% Equity, 70% Loan | 45yrs concession | 10%-12% IRR
- Cikarang-Ciranjang Toll Road
  - Build Operate Transfer | Full/Partial Ownership | 30% Equity, 70% Loan | 45yrs concession | 10%-12% IRR

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**Malaysia – Melaka Green Transport Implementation Masterplan (GTIMP)**
- Towards an Inclusive, Sustainable and Smart Melaka
- GTIMP provides planning framework to tackle transportation challenges and deliver changes in mobility provision across Melaka
  - Transform existing public bus service into a Green Bus network with enhanced services towards becoming the main mode of transport
  - Reduce negative impact of vehicular traffic to the UNESCO World Heritage Site

**Cambodia – Master Plan on Intermodal Connectivity and Logistics System (ITC-LS) 2022-2030**
- The ITC-LS aims to support Cambodia’s vision to be seamlessly and comprehensively connected and integrated in the ASEAN Economic Community (AEC)
- 6 priority projects (Railway links, Bassac River Development, Logistics Complex; Expressways)
- 202 projects to support strategic transport objectives (e.g. railway, waterway-maritime, air transport development)
- 76 projects to support strategic logistics objectives (e.g. economic corridors, logistics & multimodal hubs)

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**Nepal – Energy Integration in South Asia (Nepal, India and Bangladesh) – Financing, Investment, Development and Trade of around 4,500MW Hydroelectric Projects**
- 3 immediately implementable projects (Tila 1, Tila 2 and Upper Bheri), totalling 1,185 MW and combined investment size of USD$1.7B
- Currently sourcing debt and equity funding

**Bangladesh – Potential WASH PPP Projects for Investment**
- Development of Integrated Wastewater Management System for Gazipur City
- DBFOT PPP Model | ~US$75M | 70 MLD STP | 15 years contract period
  - Development of Sewerage Treatment Plants (STPs), sewerage network and Faecal Sludge Treatment Plants (FSTPs),
  - Collection and transportation of faecal sludge
  - Small bore sewerage system

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**SOUTH ASIA MARKETPLACE**

**Nepal – Energy Integration in South Asia (Nepal, India and Bangladesh) – Financing, Investment, Development and Trade of around 4,500MW Hydroelectric Projects**
- 3 immediately implementable projects (Tila 1, Tila 2 and Upper Bheri), totalling 1,185 MW and combined investment size of USD$1.7B
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**Bangladesh – Potential WASH PPP Projects for Investment**
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InfraAsia Energy Efficiency Aggregation Platform

One opportunity to reduce carbon emissions that is frequently missed is in decarbonising brownfield infrastructure, particularly across the energy, transport and building sectors, which accounts for a significant amount of greenhouse gas emissions.

The International Finance Corporation (IFC) estimates that retrofitting existing buildings for energy efficiency could reduce close to a billion tonnes of greenhouse gas emissions. While the benefits of energy efficiency retrofitting are clear, building owners are reluctant to incur upfront expenditure, and individual buildings lack the scale needed to attract institutional capital meaningfully.

To bridge this gap, Infrastructure Asia aims to connect demand and supply partners through an Energy Efficiency Aggregation Platform to scale energy efficiency. This will create a pipeline of building retrofitting projects in the region and facilitate access to energy efficiency solutions and financing options.

SPECIAL FEATURE

Programme Highlights

InfraAsia Energy Efficiency Aggregation Platform

Experts and solution providers in green mobility provided insights on the key global trends, opportunities and challenges in developing green transport infrastructure in the region.

Mark Tan presented Singapore’s vision for 100% clean energy vehicles by 2040, as well as various initiatives such as the Electric Vehicle (EV) Early Adoption Incentive (EEAI) and the Vehicular Emissions Scheme (VES), aimed at making EVs more affordable.

The panellists were upbeat about the current state of the EV market, with David Mansfield dubbing it as entering the “smartphone moment of transition” and Seth Tan drawing parallels between EV’s development trajectory to that of solar power. Sreekanth APV highlighted tremendous investment opportunities across emerging markets, despite the differing speeds of EV adoption.

Anouj Mehta, Goh Chee Kiong and Lina Lee shared two key aspects of scaling EV adoption, namely increasing bankability through de-risking EV projects, as well as balancing between mass deployment of charging stations and EV demand.
The roundtable engaged thought leaders, solution providers and financiers on the key global trends, opportunities and challenges in developing water and waste infrastructure, as well as identify opportunities to adapt innovative technological and financing solutions to address problem statements related to water supply management, wastewater treatment and waste management in the region.

Sandra Jensen Landi shared Denmark’s experience with tackling water and waste challenges, which could provide a roadmap for upgrading the region’s infrastructure to achieve higher resilience and better energy efficiency.

Fulai Sheng mentioned that public and private sectors can adopt an integrated development approach and leverage the water-waste-energy nexus to build resilient public health infrastructure.

Jackson Goh highlighted the opportunity to optimise the life cycle costs of water and waste plants using digital solutions and data analytics, which is a useful guide for the region to future-proof water and waste infrastructure.

Suan Hwee Song shared innovative approaches to attract international financiers for waste-to-energy projects, such as adopting modular waste-to-energy plants, including plants with guaranteed quality and volume of feedstock.

In January 2022, InfraAsia worked with World Bank Group and PERPAMSI, the Indonesia Water Supply Association, to conduct a capacity building workshop on key challenges to sustainable reduction of Non-Revenue Water (NRW) that water utilities in Indonesia and the region are facing.

This thought leadership article summarises three short steps that utilities can take to reduce NRW sustainably based on the insights gathered from the workshop.

The article provides guidance to water utilities in the region to better leverage regional resources, technologies and networks to reduce NRW, to future-proof infrastructure. It also highlights InfraAsia’s close partnership with the World Bank Group to jointly enable sustainable water infrastructure development and to scale this in other markets.
While many financial institutions have developed policies and criteria guiding the provision of Energy-as-a-Service (EaaS), its adoption varies across the region. Clear energy policy and financial initiatives can encourage businesses and cities to pursue more sustainable projects and investments. The roundtable discussed how institutions can overcome barriers to the adoption of energy efficient solutions, the advances that have been made in low carbon technologies, and how these technologies can enable savings in brownfield infrastructure.

Masahiko Murase called on businesses to build quality infrastructure in Asia through strong partnerships and collaboration. He encouraged the private sector to leverage significant business opportunities in the decarbonisation of infrastructure.

Prashant Kapoor, Alexander Ablaza and Yvonne Toh highlighted that there is an abundance of opportunities for green building investments and for infrastructure decarbonisation.

Technological and financial enablers for decarbonisation are growing. Hoe Boon Chye and Yuichi Takemasa shared that innovative technology and proven engineering designs can encourage cities and business to begin decarbonising their infrastructure. Jasper Wong highlighted that the financial sector has been actively enabling decarbonisation initiatives in cities and businesses.

Addressing the technical, financial and regulatory barriers faced by international stakeholders is critical for navigating Asia’s energy transition. The roundtable discussed how Asia can create an enabling environment for technological solutions and financial instruments to scale renewable energy, and how lessons from western economies can be adapted in Asia to supercharge the next wave of energy transition.

Tan Soon Kim highlighted that international collaboration is a key enabler for cross-border technology transfer and infrastructure investments. This could be supported by tools from the US International Development Finance Corporation, as shared by Geoffrey Tan. These tools play a crucial role in addressing project- or country-related uncertainties and improving sustainability.

Narsingh Chaudhary opined that Asia is standing at the crossroads of either leading the global energy transition, or lingering in its reliance on fossil fuels. To spur energy transition in the region, Hong Howe Yong highlighted the importance of tailoring technological solutions that align with each country’s national priorities. Achal Sondhi shared that stakeholders should make early, necessary preparations to enable new alternative and renewable energy integration into the grid.

Sylvi J. Gani and Valerie Speth echoed the necessity of stable and clear policies for government and private sector players to come together in building renewable energy infrastructure and mobilising foreign capital.

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Programme Partners:

Accelerating Logistic Infrastructure in Cambodia

Phnom Penh Logistics Complex (PPLC)
- Developed by YCH Group and employing the group’s strong logistics backbone in technology and physical infrastructure, PPLC is envisioned to become a regional logistics hub for ASEAN. PPLC will also help develop a skilled workforce in meeting the future demands of the logistics and supply chain sector.
- Ground-breaking in 2023 followed by construction and preparations (in phases).
- Seeking partners in consultancy, construction, equity & debt financing, legal advisory, logistics and technology providers, to develop the PPLC and leverage Cambodia as growth market.

Financing the Infrastructure Gap in Vietnam

PPP Framework in Vietnam and PPP Projects
- Le Vu Quynh presented on the Public Private Partnership (PPP) framework in Vietnam and elaborated on mechanisms such as the development of the PPP template contracts.
- She shared PPP Projects calling for foreign investments from 2021-2025, and can connect investors with respective project owners for:
  a. 10 railway projects | 9 highway projects | 3 seaport projects | 5 solid waste, wastewater treatment projects | 2 hospital projects
- Nguyen Anh Tuan presented on key urban connectivity and transportation projects by Ho Chi Minh City, namely the Moc Bai Highway and the Thu Thiem Bridge 4 & Waterfront Development.

Scaling up Infrastructure Asset Recycling in Indonesia

Investments in toll roads and water supply systems
- Both Waskita Toll Roads and PT PP (Persero) introduced opportunities for investment into toll roads, as well as water supply systems in various provinces of Indonesia such as Java, DKI Jakarta, Banten, North Sulawesi and Riau.
- 6 toll road projects and 3 water supply system projects.

Unlocking Value Through Infrastructure Asset Recycling in India

POWERGRID Infrastructure Investment Trust (PGInvIT)
- Ravi Sankar Ganesan shared that sectoral growth outlook and prospects for the energy sector in India is bolstered by the Government of India’s policy and regulatory reforms such as a push for 24/7 clean and affordable power, as well as decarbonisation of transport and adoption of electric mobility.
- To support India’s National Monetisation Pipeline (NMP), by monetising existing assets to fund new infrastructure creation, PGInvIT was listed in May 2021 to monetise POWERGRID’s 5 power transmission assets.
AIF 2022 - Speaker List

Opening Address
Indranee Rajah
Minister in the Prime Minister’s Office, Second Minister for Finance and National Development, Singapore

Welcome Address
Lavan Thiru
Executive Director, Infrastructure Asia

Ministerial Panel: Making Headway to Scale up Sustainable Infrastructure

[Moderator] Dr Aaditya Mattoo
Indranee Rajah
Minister in the Prime Minister’s Office, Second Minister for Finance and National Development, Singapore
Salman Fazlur Rahman
Private Industry and Investment Adviser to Prime Minister, Bangladesh
Hem Vanndy
Secretary of State, Ministry of Economy & Finance (MEF), Cambodia

Industry Leaders Panel: Strategies to Accelerate Sustainable Infrastructure

[Moderator] Satish Shankar
Cindy Lim
CEO, Keppel Infrastructure Holdings
Lim Wee Seng
Group Head of Energy, Renewables & Infrastructure, DBS Bank
Scott Minerd
Global Chief Investment Officer, Guggenheim Partners
Dr Andrew Benedek
Chairman and CEO, Anaergia Inc
Mao Jiangqi
Deputy General Manager, Global Finance Department, Industrial and Commercial Bank of China

Financing Panel: Scaling up Sustainable Financing

[Moderator] Isabel Chatterton
Zulkifli Baharudin
Executive Chairman, Indo-Trans Logistics Corporation (ITL)
Audra Low
CEO, Clifford Capital
Dhruv Kotak
Managing Director, J M Baxi Group
Luca Tonello
Managing Director, Structured Finance Department Asia Pacific, Sumitomo Mitsui Banking Corporation (SMBC)
Dr. Robert Yap
Gary Addison
CEO, Akaria Natural Capital

Marketplace

Ahmed M. Saeed
Vice-President for East Asia, Southeast Asia, and the Pacific, Asian Development Bank
Anouj Mehta
Country Director for Thailand and Unit Head, Green and Innovative Finance and the ASEAN Catalytic Green Finance Facility (ACGF), Asian Development Bank
Pheng Sovicheano
Secretary of State, Ministry of Public Works and Transport (MPWT), Cambodia
Chhieng Pich
Director General, General Department of Logistics and Head of the Secretariat of National Logistics Council, Ministry of Public Works and Transport (MPWT), Cambodia
Anwar Ismail
Senior Vice President for Business Development and Portfolio Management, PT PP (Persero) Tbk
Muhammad Shahrul Hafidz Bin Ab Rahim
Melaka Chief Assistant State Secretary, Melaka Economic Planning Unit
Jennifer Tay
Partner and Infrastructure Leader, PwC Singapore
Seth Tan
Managing Director, Structured Finance Department Asia Pacific, Sumitomo Mitsui Banking Corporation (SMBC)
Michael Chan
Managing Director, Stonepeak
Kong Kok Chee
Chief Innovation Officer cum Deputy Chief Marketing Officer, Portek International Pte Ltd
Jason Chiang
Project Director, Royal Haskoning
Yulanda Chung
Head of Sustainability, Institutional Banking Group, DBS Bank
Nguyễn Văn Thien
President, Bình Dương Environment Joint Stock Company (BIWASE)
Nguyễn Thị Ngọc Thanh
Deputy Head, Department of Planning and Investment, Bình Dương Water Environment Joint Stock Company (BIWASE)
Abhinav Goyal
Director, PwC Vietnam
Muhammad Ibraheem
Secretary & CEO, Public Private Partnership (PPP) Authority, Prime Minister’s Office Bangladesh
A.M. Al-Amin
PPP Specialist, Public Private Partnership (PPP) Authority, Prime Minister’s Office Bangladesh
Edward Clayton
Partner and Infrastructure Lead, PwC Vietnam
# AIF 2022 - Speaker List

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<th>Position/Company</th>
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<tr>
<td>Subash Narayanan</td>
<td>Managing Director / Head of Project Finance, DBS Bank</td>
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<td>Tay Kiat Seng</td>
<td>CEO, Memiontec Holdings Limited</td>
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<td>Ray Tay</td>
<td>Senior Vice President, Project and Infrastructure Finance Group, Moody's Investor Service</td>
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<td>Farchad Kaviani</td>
<td>Managing Director, SUEZ Municipal Water Southeast Asia, SUEZ</td>
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<td>Ram Krishna Khatiwada</td>
<td>CEO, Nepal Infrastructure Bank Limited</td>
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<td>Rajiv Vishwanathan</td>
<td>Executive Director, Project Finance, DBS Bank</td>
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<td>Darren Chua</td>
<td>GM, Business Development and Commercial, Summit Power International</td>
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<td>Yansong Wang</td>
<td>Hydropower Practice Lead, Asia Pacific, Mott MacDonald</td>
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<td>Christian Wertti</td>
<td>Head Infrastructure Solutions, Swiss Re</td>
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<td>Peter Godfrey</td>
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<td>Bryan McCann</td>
<td>Commercial Director, Climate Impact X</td>
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**Ideation Roundtable: Accelerating Sustainable Water and Waste Infrastructure**

- Sandra Jensen Landi: Ambassador of Denmark to Singapore, Royal Danish Embassy in Singapore
- Mochamad Ridwan Kamil: Governor, West Java Provincial Government, Indonesia
- Takuya Kamata: Director, World Bank Singapore
- Lavan Thiru: Executive Director, Infrastructure Asia
- [Moderator] Pritha Hariram: Head, Water Infrastructure and Climate Adaptation Department, Ramboll
- Dr Andrew Benedek: Chairman and CEO, Anaergia Inc
- Jackson Goh: Executive Director, Environment, Keppel Infrastructure
- Audra Low: CEO, Clifford Capital
- Suan Hwee Song: Director, Copenhagen Infrastructure Partners
- Fulai Sheng: Head, Economic and Trade Policy Unit, United Nations Environment Programme

**Ideation Roundtable: Sustainable Mobility for Green Transport**

- Mark Tan: Head, National Electric Vehicle Centre, Technology and Industry Development Group, Land Transport Authority
- [Moderator] Sreekanth APV: Executive Director, Arcadis
- Seth Tan: Managing Director, Structured Finance Department Asia Pacific, Sumitomo Mitsui Banking Corporation (SMBC)
- Anouj Mehta: Country Director for Thailand and Unit Head, Green and Innovative Finance and the ASEAN Catalytic Green Finance Facility (ACGF), Asian Development Bank
- Goh Chee Kiong: CEO, Charge+
- Lina Lee: Executive Director, Durapower Group
- David Mansfield: CFO, Vinfast
- Pheng Sovicheano: Secretary of State, Ministry of Public Works and Transport (MPWT), Cambodia

**Ideation Roundtable: Advancing Low-Carbon and Energy Efficient Technologies in Asia’s Cities**

- Masahiko Murase: Director, International Cooperation and Engineering for Infrastructure, Ministry of Land, Infrastructure, Transport and Tourism (MLIT), Japan
- [Moderator] Keiko Honda: Adjunct Professor & Adjunct Senior Research Scholar, Columbia University
- Alexander Ablaza: CEO / Co-chair / President, Climargy / Asia-Pacific ESCO Industry Alliance / Philippine Energy Efficiency Alliance
- Hoe Boon Chye: CEO, Barghest Building Performance (BBP)
- Dr Yuichi Takemasa: Deputy Director, Kajima Technical Research Institute (KaTRI), Kajima Corporation
- Yvonne Toh: Managing Director, Hitachi Energy
- Jasper Wong: Managing Director, UOB

**Ideation Roundtable: Powering the Next Wave of Asia’s Energy Transition**

- Tan Soon Kim: Assistant CEO, Enterprise Singapore
- Geoffrey Tan: Managing Director (APAC), US International Development Finance Corporation
- Hong Howe Yong: Head, Group Centre of Excellence, Sembcorp Industries
- [Moderator] Narsingh Chaudhary: Executive VP and Managing Director, Black & Veatch
- Sylvii J. Gani: Financing and Investment Director, PT Sarana Multi Infrastruktur (SMI)
- Valerie Speth: Managing Director, BlackRock
- Achal Sondhi: VP of Growth (APAC), Fluence

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### Project Discussion: Accelerating Logistics Infrastructure in Cambodia

**Hem Vannady**
Deputy Director General, Public Procurement Agency, Ministry of Planning and Investment, Vietnam

**Jeffrey Tan**
Head of Group Development & Group Technologies, YCH Group

**Ng Hanjin**
Assistant General Manager, YCH Group

**[Moderator] Jennifer Tay**
Partner and Infrastructure Leader, PwC Singapore

**Dr Robert Yap**
Executive Chairman, YCH Group

**Sear Rithy**
Chairman, WorldBridge Group (Cambodia)

**Isabel Chatterton**
Regional Industry Director, Infrastructure and Natural Resources – Asia and Pacific, IFC

### Project Discussion: Scaling up Infrastructure Asset Recycling in Indonesia

**Lavan Thiru**
Executive Director, Infrastructure Asia

**Sylvi J. Gani**
Financing and Investment Director, PT Sarana Multi Infrastruktur (SMI)

**[Moderator] Lynn Tho**
EY Asean Infrastructure Advisory, Leader; Partner, Strategy and Transactions, Ernst & Young Solutions LLP

**Daniel Fitzgerald Liman**
Senior Vice President of Risk Management, PT Waskita Toll Road

**Anwar Ismail**
Senior Vice President for Business Development and Portfolio Management, PT PP (Persero) Tbk

**Ihsnaputra Iskandar**
Head of Equity Investment, PT Sarana Multi Infrastruktur (SMI)

### Project Discussion: Financing the Infrastructure Gap in Vietnam

**Vu Quynh Le**
Deputy Director General, Public Procurement Agency, Ministry of Planning and Investment, Vietnam

**Dr Nguyen Anh Tuan**
Head of Division, General Planning Division, Department of Architecture and Planning, Ho Chi Minh City

**[Moderator] Prof Terence Ho**
Associate Professor in Practice, Lee Kuan Yew School of Public Policy, National University of Singapore

**Richard Higgins**
Associate Director - Origination, Plenary Group

**Kok Chee Wai**
Partner, Allen & Gledhill

**Kelvin Wong**
Managing Director, Deputy Head of Energy Renewables and Infrastructure, DBS Bank

### Project Discussion: Unlocking Value Through Infrastructure Asset Recycling in India

**P. Kumaran**
High Commissioner of India in Singapore

**Ravi Sankar Ganesan**
Executive Director (Finance), Power Grid Corporation of India Limited

**[Moderator] Rahul Agarwal**
Vice President, Invest India

**Arpit Agrawal**
Managing Director, Investment - India & Middle East, Brookfield Asset Management

**Deb Hajara**
Senior Principal, Infrastructure & Natural Resources, APAC, Ontario Teachers’ Pension Plan

**Rohit Anand**
Director and Head of Infrastructure Equity, Asia, British International Investment

**Rohit Nanda**
Head of Asia, Principal Investments – Infrastructure, Sumitomo Mitsui Banking Corporation (SMBC)