GLOBAL SUSTAINABILITY INNOVATION CENTER

## Southeast Asia's Green Economy

### Cracking the Code









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Reference

The information included in this report should be sourced as "Bain & Company, Temasek, GenZero, and Amazon Web Services, Southeast Asia's Green Economy 2023 Report: Cracking the Code."









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The "Southeast Asia's (SEA) Green Economy 2023 Report: Cracking the Code" is jointly produced by a collaboration between Bain & Company, Temasek, GenZero, and AWS. Contributing authors are as follows:

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### Acknowledgments

We would like to thank the team who has worked tirelessly to develop this report:

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The insights and content of this report also benefited from the wisdom of more than 50 leading industry experts across SEA and beyond. The richness and clarity of thought in this report would not have been possible without the input from these individuals. To all who answered our call or wrote a thoughtful email—we owe you our deepest thanks.

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### **Foreword by Bain & Company**



#### **Satish Shankar**

Regional Managing Partner, Asia-Pacific, Bain & Company

The past 12 months have reinforced the need for concerted global action on climate change, and specifically for greater urgency and commitment from governments across the world. This has been equally true across Southeast Asia where, encouragingly, there has been a steady uptick in commitments from all stakeholders. Four governments have raised climate commitments, and seven are now considering carbon pricing measures to promote action. There has been a four-fold increase in corporate commitments to set sciencebased targets, and many leaders have outlined ambitious multi-billion-dollar investment programs to decarbonize their businesses.

Yet in climate action, as in business and life, the real test of a strategy is not the targets we set, but the concrete steps we take to accelerate progress and deliver the impact we have committed to. The green transition in SEA is at a tricky period where the bold ambition is meeting the realities of the day. Southeast Asia governments are grappling with the challenges of rising energy demand (that will grow by nearly 42% over the decade to 2030), a burgeoning middle class, strong pressure not to increase already low energy and electricity prices, and the need to deliver just and equitable growth—before even considering ambitious plans to decarbonize and build the industries of tomorrow.

Corporates and investors are keen to play their part. Yet uncertainties about the transition path and supporting regulation and policies (central to any translation of climate commitments to reality) make it difficult to take decisive action at scale and invest the billions of dollars that are needed to ensure a speedy and effective transition. To break this logjam, the largest corporates and investors, including the multilateral financial institutions, need to act with urgency and conviction to lead the way.

Despite the uncertainties, there is much that can be done in the "here and now." There are several actions that are "no regrets" moves and tap proven levers for decarbonization across various industries. Similarly, there are policies that governments can implement to address nature loss and protect carbon sinks that don't require difficult trade-offs.

This year's Green Economy report speaks to both the challenges on the road to "Net Zero" and the immediate actions we can take today to accelerate the transition. While the challenges are considerable, there is much room for optimism, as at least the first wave of available levers can meet much of the region's decarbonization commitments to 2030 if executed with collective commitment and collaboration. In parallel, a focus on defining longer-term solutions that government, corporations, and investors align on will deliver just and sustainable growth in this dynamic region.

We invite all stakeholders to work together to reaffirm their commitment to the green transition and take action today.









### **Foreword by Temasek**



#### **Steve Howard**

Vice Chairman, Sustainability, Temasek

The cost of the climate emergency is rising at an alarming pace, with radical environmental consequences that threaten our collective future. More frequent and extreme weather events, exacerbated by climate change, are disrupting supply chains, displacing people from their homes, and causing disaster response and recovery costs to skyrocket.

Southeast Asia is disproportionately affected by climate change, with its long coastlines and abundant low-lying areas. Yet, it is uniquely positioned to drive progress in the world's journey to Net Zero. Home to 620 million people today with more than half under 30 years of age, the region's vibrant economies, boosted by the accelerated digitization of businesses and services, makes it one with immense potential to become an engine of global decarbonization.

But no country, community, or company can do it alone. Getting to Net Zero by 2050 requires a holistic approach on decarbonization and a concerted effort across all stakeholders including, governments, businesses, academia, and individuals—there is no one silver bullet in this journey. This is true especially for Southeast Asia, where we need a diversified and calibrated approach across different solution pathways—nature, technology, and carbon markets. Our efforts must be scaled practically across communities that may be reliant on traditional ways of life, so that we can embark on the green transition in a just and inclusive manner.

As a long-term investor, Temasek has a fiduciary duty to invest responsibly for sustainable returns and create a better future for generations to come. We believe there are also tremendous opportunities to be seized as we collectively tackle and adapt to the climate crisis. These include opportunities to catalyze growth and innovation through the transition to Net Zero, and opportunities to foster resilience in our economies, communities, and businesses.

To this end, scaling nature-based solutions is one of the most holistic and cost-effective approaches to climate mitigation. Southeast Asia holds some of the most biodiverse ecosystems in the world and is home to an estimated 15% of the world's tropical forests. It is therefore well positioned to drive this shift and develop replicable models in working with nature to address the global climate crisis.

Achieving our Net Zero goals will also require an acceleration of the energy transition, and technological developments will be key to unlocking scalable climate impact. This is especially true in Southeast Asia, where dramatic improvements in access and affordability for renewable energy sources like solar and wind have enabled them to grow at an unprecedented rate. We are seeing countries like Vietnam and the Philippines lead the way in deploying renewable energy and transforming their power generation systems in parallel.

To further accelerate the development of sustainable infrastructure here in Southeast Asia, we have partnered with HSBC to establish Pentagreen Capital, a debt financing platform that aims to close the funding gap for marginally bankable clean infrastructure projects. Our carbon solutions platform GenZero is also working closely with Climate Impact X, a global marketplace and exchange we set up with DBS, the Singapore Exchange, and Standard Chartered, to scale the voluntary carbon market with trusted, high-quality carbon credits.

Southeast Asia is well-placed to create a lasting, meaningful impact in the global climate transition. We hope this report will provide useful insights into the transformational opportunities that the region's green economy is ushering in, and join us in accelerating bold, collaborative action toward our shared future.









### **Foreword by GenZero**



**Frederick Teo** 

CEO, GenZero

GenZero was founded by Temasek as an investment platform company focused on accelerating decarbonization globally. We are proud to contribute to this report, which provides an overview of the green economy landscape in Southeast Asia, including the region's potential, decarbonization challenges, and opportunities for green investments. The takeaway is clear: For Net Zero to become a reality, countries, corporates, and communities need to take a collective and constructive approach to decarbonization.

As a region, Southeast Asia is brimming with potential. It is home to some of the world's fastest growing cities, with a large and youthful population that is growing alongside its rapidly growing middle class. Southeast Asia has an important role to play in global climate action and decarbonization. While countries in the region have stepped up their commitments (with 8 out of 10 countries having Net Zero pledges), key obstacles remain. In a region that remains heavily dependent on fossil fuels, growing energy demands will drive emissions increase. Southeast Asia will have to strike a delicate balance between economic growth and a just transition, while stepping up decarbonization efforts to make meaningful climate action.

Energy and nature sectors are the most critical levers for Southeast Asia, given their potential to contribute ~85% of emissions reduction needed. Proven solutions such as increasing renewable deployment, grid enhancement, and accelerating nature-based solutions development, as well as building and scaling the carbon market, can help close the emissions gap of 2.4Gt toward the region's unconditional 2030 targets.

The opportunities for green investments, initiatives, and innovative technologies in Southeast Asia are immense. The region's growing green energy capacity, coupled with its abundant natural resources, presents an opportunity to create sustainable industries and jobs, while also helping to advance the global transition to a Net Zero economy. Regional collaboration can catalyze transition and unlock further renewable energy and nature-based solutions potential, for instance through cross-border regional grid, carbon trading, and harmonization of technical standards.

At GenZero, we are committed to driving climate action through our investments and partnerships. Through our investments in nature-based solutions, technology-based solutions, and carbon ecosystem enablers, we seek to accelerate decarbonization, while creating positive impact for local communities, businesses, and the environment. We seek to deliver positive climate impact alongside long-term sustainable financial returns by investing in opportunities that can be nurtured into impactful and scalable solutions.

Since our launch in June 2022, we have deployed capital across a diverse range of solutions in the region with the objective of accelerating impact. Through a joint investment in C-Quest Capital, we funded the deployment of clean, energy efficient cookstoves to 650,000 rural households across Thailand, Vietnam, Cambodia, and Laos to reduce carbon emissions. We have also invested in New Forests Tropical Asia Forest Fund 2, which aims to develop a diversified portfolio of sustainable forest plantation assets in Southeast Asia and support the region's transition toward responsible forestry management. To broaden and deepen the voluntary carbon market, we are also invested in Climate Impact X, a global marketplace, auctions house, and exchange for trusted high-quality carbon credits. Our investments and partnerships globally also provide us with learnings and potential solutions that can be helpful for Southeast Asia.

There is no panacea to the climate change conundrum—to achieve Net Zero, our approach must be dynamic and diversified across all solution pathways. We hope that this report will be a useful resource and encouragement for investors, corporates, policymakers, and other stakeholders looking to support, catalyze and grow the region's green economy opportunities.





### **Foreword by Amazon Web Services**



#### Ken Haig

Head of Energy and Sustainability Policy, Asia-Pacific and Japan, Amazon Web Services The "Green Economy" is becoming a major focus for countries in Southeast Asia (SEA), as they strive to set and meet ambitious decarbonization goals while collaborating with the private sector to accelerate these goals. This year's report highlights the untapped opportunities across clean power and nature in particular, as well as rising regional ambitions to do more. At Amazon, we are committed to achieving Net Zero carbon across our business worldwide by 2040, a decade ahead of the Paris Agreement, and we co-founded The Climate Pledge to encourage others to work together and solve decarbonization challenges.

Amazon has been the world's largest corporate purchaser of renewable energy since 2020. We now have over 400 renewable energy projects around the world, across 22 countries, representing more than 20 GW of renewable capacity to date. Once every project is fully operational, the energy generated by these projects is expected to help avoid more than 21 million metric tons of carbon emissions annually. Amazon is already powered with 85% renewable energy across our global operations, and we are on a path to 100% renewable energy by 2025.

Southeast Asia faces challenges in scaling renewable energy due to limited availability, undue regulatory complexity, and high costs. Enabling corporate renewable energy investments is one area where SEA can do much more by increasing market availability. Corporate consumer demand can help the renewable energy sector grow—helping governments meet national climate targets without additional fiscal burden, and bringing with it associated capital, green jobs, and the proliferation of green technologies. Amazon supports regulatory frameworks that incentivize varied, affordable, and additional renewable power purchasing options, beyond what is available on the grid today.

Amazon also recognizes the important role of nature, and especially the potential for blue carbon in SEA's decarbonization. While SEA holds over onethird of the world's mangrove forests, the greatest loss of mangrove forests has also occurred in the region. Amazon is proud to partner with Conservation International to support the establishment of the International Blue Carbon Institute to work with governments across SEA to support the restoration and protection of regional coastal blue carbon ecosystems.

Cloud computing can also help regional governments as well as the public and private sectors leverage digital technologies to drive deeper decarbonization and sustainability across their operations. For example, moving on-premises workloads to Amazon Web Services (AWS) can lower the workload carbon footprint by nearly 80%, and up to 96% once AWS is powered with 100% renewable energy, by 2025.

Furthermore, cloud-enabled technologies such as artificial intelligence, machine learning, big data analytics, and Internet of Things, enable acceleration of the sustainability innovation process itself. There are a number of use cases from among customers in the power and nature sectors already that you will see in the report. To further democratize access to climate research and spark innovation, we provide open access to climate-related data sets through the Amazon Sustainability Data Initiative.

We hope this year's report can raise awareness of opportunity to accelerate our path to sustainability in SEA, prompt new and innovative ways of thinking to solve climate change challenges in region, and catalyze meaningful nearterm actions by governments and organizations across the region.





### **Context** | About the Southeast Asia Green Economy Report

Pathway to full potential

2020

Assess SEA's green economy potential and strategic pathways **Opportunities on the road to** Net Zero

2021

Develop a collective action plan for SEA to capture economic opportunities

Investing behind the new realities

2022

Identify investable opportunities to accelerate the Net Zero transition

#### **Extensive foundation for the 4th edition of the report**

SEA countries assessed for progress toward 2030 targets (with country deep dives for each of the ASEAN-6 countries)

### >50

interviews with corporates, investors, project developers, and start-ups, as well as sector and SEA policy experts

### >500

government documents and company reports referred to (and >30 databases and secondary sources)



Understand SEA's progress vs. climate commitments and how to unlock its potential in energy transition and nature

#### >12k SFA-based deals screened between 2020 and 2022







### The 2023 report in numbers

2022

Rising Commitments

>33% target emission reduction to 2030 **Reality on** the Ground

3 out of 4 top emitting countries may be at risk of not achieving targets<sup>2</sup>

**4**x **SEA** companies committing to sciencebased targets

\$5.2B green investment in SEA in 2022<sup>1</sup>

**2**x

increase in intraregional green investment vs. 2021

42% increase in energy needs to 2030

2030

Meeting NDC commitments is possible with action, collaboration, and proven solutions.

SEA has committed to:

~2.4 GtCO<sub>2</sub>e

unconditional reduction in emissions from forecasted level in 2030

Proven solutions in nature and energy could deliver up to

85%

of needed action to close the emissions gap

Significant, consistent investment is needed up to 2030

\$1.5T

Estimated cumulative investment needed to meet 2030 targets<sup>4</sup>

\$1.1T

Estimated investment need in clean, efficient energy

Note: (1) Includes transactions involving corporates, PE/VC, infrastructure funds, climate-focused "green" funds, and sovereign wealth funds and government-affiliated companies; (2) By targets, we refer to Nationally Determined Contributions; of SEA's top 4 emitters (Indonesia, Vietnam, Thailand, Malaysia), all except Malaysia are unlikely to be on track; (3) Based on a starting carbon price of \$5.8/tCO2; (4) Investments in energy and nature sectors needed in order to meet SEA NDCs by 2030 – a proportion of an estimated ~\$2T investment needed for the economy overall Source: Country NDCs; SBTi; Preqin; S&P Capital IQ; Pitchbook; AVCJ; Climate Watch; Industry participant interviews; Peer-reviewed journals; Lit. search; Bain analysis

\$400**B** 

Estimated investment need in nature<sup>3</sup>







### SEA has a critical role to play in global climate action and decarbonization

SEA is a key contributor to global GHG emissions ...

### **4**th

largest energy consumer in the world<sup>1</sup>

### 80%

of energy derived from fossil fuel

### 70%

contribution to global emissions from land use change and forestry

... and has potential to accelerate the energy transition

### **8** out of 10

SEA countries have sufficient RE technical potential to meet electricity demand<sup>3,4</sup>

### 4 out of 10

SEA countries export or plan to export electricity generated from renewable sources

15%

of world's forestland come from SEA

Notes: (1) Compare Southeast Asia region with other individual countries in the world; (2) Land-Use Change and Forestry; (3) Except for Brunei and Singapore; (4) Based on renewable energy technical potential, which factors in geographical information, generation patterns and hourly profiles, and system and topographic constraints, but does not include economic (e.g., cost competitiveness, grid connectivity) and market factors (e.g., investor interest); solar & wind potential excludes settlements and urban areas to consider wind parks and utility-scale PV systems (does not assess rooftop solar potential) Sources: IEA; ADB; S&P Global; World Economics Forum; IRENA

# "

"Actions of ASEAN will be *critical* to meeting global environmental targets. The decisions leaders make **now** about decarbonization will **determine our** collective future."

World Economic Forum, 2023









### Yet the region is not on track to deliver its 2030 climate targets

	Work underway but uncertainty about delivery of national plans	4/10	countries have published long- term policy strategy documents, but most still <b>lack actionable</b> <b>implementation details</b>	3/4	of SEA's to be o Nationa Contrib
<u>T</u> T	Pace of development faster than decarbonization	~4%	annual SEA nominal GDP growth over the past decade (vs. world average 2.5%)	~42%	<b>increas</b> expecte under c
	<b>Recent slowdown in</b> green capital deployment	~\$1.5T	<b>cumulative investment</b> needed for <b>energy and nature sectors</b> to reach NDC targets by 2030	~\$5.2B	<b>green i</b> 2022 (~ ~5.6B ii
	What Can We Do?				
	1 Develop holistic plans at industriand national levels		Scale <b>proven</b> <b>solutions</b> while building for the future	Ensure capital unis optimized for high-impact solutions	

A's top emitters are unlikely on track to deliver on nally Determined ibutions (NDCs)

#### ase in energy consumption

cted from 2020 to 2030 current policies

#### **investment** in SEA in

(~7% decrease from in 2021)



Recognize that SEA can deliver solutions together

### Four priority actions can deliver commitments and impact



#### Scale proven solutions while building for the future

Known, near-term and highpotential levers that can deliver 2030 Nationally **Determined Contributions** (NDCs) should be prioritized

Collective action needed now to enhance grids, value nature, promote EVs, etc. for the future

#### Ensure capital use is optimized for high-impact solutions

Connect capital to most important levers, ensuring funding meets impact

Pilot innovation and market solutions to phase out coal, value nature, and tax carbon

#### **Recognize that SEA** can deliver solutions together

SEA has the resources needed to decarbonize and thrivenot just at a country level, but also regional level

Bilateral and regional collaboration need to be accelerated to maximize impact







### Improved collaboration between corporates and governments will unlock action

#### Corporates

SEA corporate investments are not scaling as needed

Promises to do more are held up by limited investable opportunities, market access. and finance

Despite roadblocks, there are actions that corporates can take to enable change and impact

Governments and companies must rethink individual vs. collective action to scale results

#### Governments

Policy is now setting pace of climate action and investment

#### **TOP FOUR ACTIONS**

Establish

Set Evaluate operations structured climate and set up action and enablers for resources reporting

**TOP FOUR ACTIONS** 

Selectively invest in high-impact solutions

Build decarbonization capability and awareness

integrated transition roadmaps Accelerate new grid and renewables infrastructure



Incentives and rules have transformed investment and action in US and EU over the past 12 months

SFA leaders need to work with the private sector to solve the triple challenge of growth, people, and carbon

Enhance voluntary carbon markets

Enforce conservation and incentivize protection

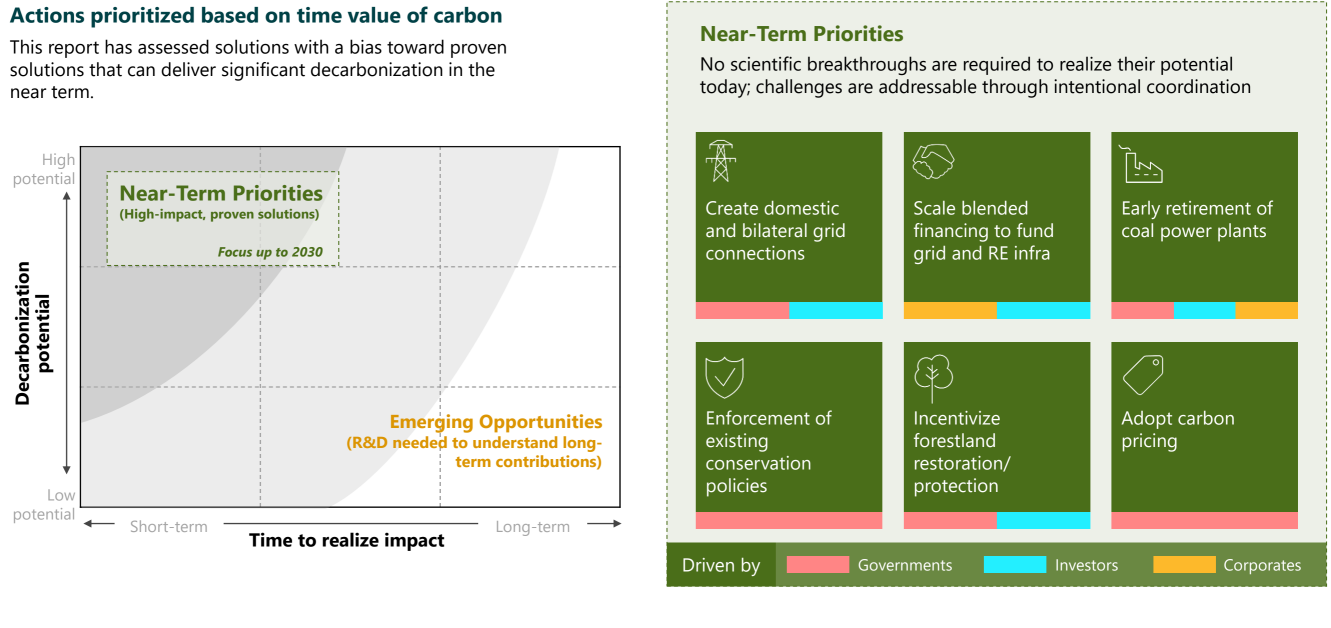
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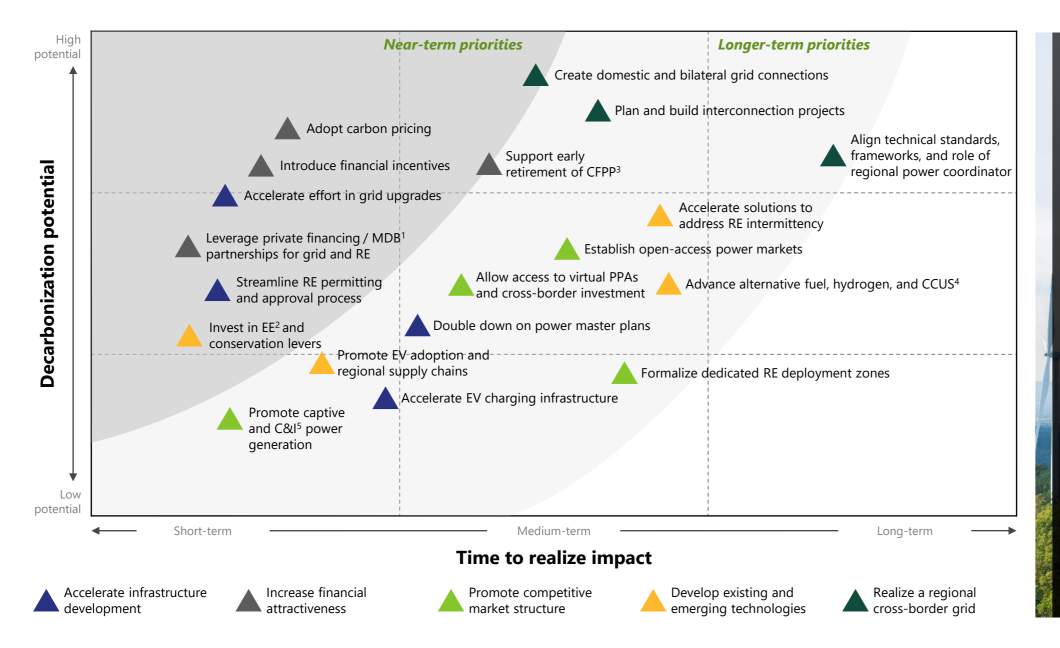
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### Time matters: Prioritize solutions that can deliver results today



aws

# **Energy solutions** | Near-term priorities like grid infrastructure, renewables, and financing require partnership to accelerate

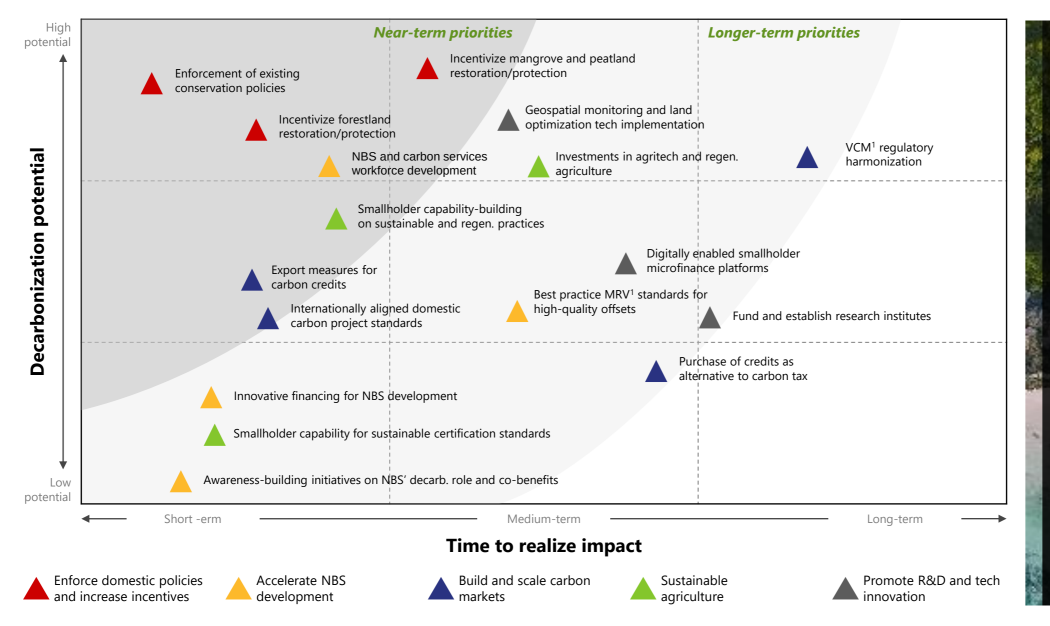


Directional

#### Key takeaways

- **Policy and partnership-oriented** levers are both highly impactful and relatively actionable in the near term to accelerate decarbonization **Government actions** to introduce carbon taxes, financial incentives, development funding, and grid **investments** are most critical in the immediate term **Private sector** to participate more in RE deployment through **financing** and partnership agreements Highly impactful levers within emerging technologies and regional grid networks are longer-term solutions requiring high R&D and financial investment. However, interim steps can **be taken today** to accelerate these levers, e.g.,
- Strategic opportunities for battery storage investments to complement RE infrastructure deployment
- Cross-border RE trade deals e.g., Singapore's arrangements with Laos, Cambodia, and Indonesia

# **Nature solutions** | Near-term solutions include incentives for protection/ restoration, enforcing conservation, and promoting carbon markets





#### Key takeaways

- Policy incentives and enforcement are critical to meet 2030 commitments
  - Protecting/restoring ecosystems must be economically competitive with commodity production
  - Both tech and active forest management can improve enforcement
- Beyond policy, an ecosystem of players can act to tackle gaps to accelerate NBS momentum
- Build NBS talent pipeline with training programs/accelerators
- Train smallholders in sustainable agriculture practices; leverage certifications
- Support development and use of NBS tech for project lifecycle and market development (MRV, etc.)
- Bilateral/regional agreements on project standards and credit trading aligned with international agreements (Article 6)





# Taking action will alter SEA's trajectory and allow it to meet economic and climate goals

By harnessing collective will to **challenge the status quo** and **lead the carbon transition**, SEA in 2030 can achieve:

- Collaboration across stakeholder groups
- Significant green investment unlocked
- Clear plan and results-driven prioritization

33%
reduction in GHG emissions<sup>1</sup> vs.
BAU











Notes: (1) Reduction from forecast emissions in 2030 estimated to meet unconditional emissions targets (2) Investment needed to meet current stated policies and commitments (unconditional NDCs, adjusted down from 1.5°C pathway established in 2022 Green Economy Report. Sources: Country NDCs, IRENA, ASEAN Centre for Energy; peer-reviewed journals; Bain analysis

### Up to **\$2T**

in new investment to transition across SEA's economies<sup>2</sup>

new jobs created through SEA green economy

### ~1.7Gt

CO<sub>2</sub>e/year in full abatement potential from nature-based solutions



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**Progress towards decarbonization** 





Accelerating the energy transition







Valuing nature for impact



**Recommendations and call for action** 

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# Introduction Context and challenges



### SE Asia is a unique region with a young population & strong economic prospects



SEA has favorable demographics and a rapidly growing middle class

### **380M**

residents (~60% of total population) are under the age of 35

largest labor force supplier in the world (only behind China and India)

### ~50%

of population will join the middle class by 2030<sup>1</sup>, doubling in size vs. 2020

SEA will continue to see significant, above-average growth

4%

annual nominal GDP growth over the past decade (vs. world average 2.5%)

largest economy by 2050<sup>2</sup>, overtaking EU and Japan, behind US, China, and India

"ASEAN has stood up well to the global economic slowdown, partly due to appropriate monetary and macroeconomic policy responses, sound export performance, and robust domestic demand in some countries."

OECD

Notes: (1) ADB projection; (2) Measured by total GDP, projected by US-ASEAN Business Council, based on ASEAN annual growth rate of 5.5%; (3) As of 2021, stability ranking refers to global political stability index; (4) As of 2022, IEA research

Sources: IEA; ADB; S&P Global; World Economics Forum; World Bank



#### Each country has unique advantages and roles to play in the global economy

Global top 11 in GDP per capita and political stability ranking<sup>3</sup>



World's top 3 largest reserves for nickel, tin, and rare earth (key elements for batteries and electronics)4

💶 World's top 3 largest solar PV module manufacturers<sup>4</sup>



World's 11<sup>th</sup> largest car manufacturer, potential to become EV hub<sup>4</sup>

"Given the increasing volatility and uncertainty in the global economy, turning this diversity into a strength will be essential for ASEAN to sustain robust economic growth and development.

Asian Development Bank

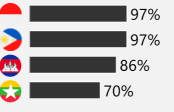
### SEA needs to manage competing priorities on the road to 2030

Energy security, accessibility, and affordability remain top priorities for the region ...

### 5%

of SEA households still don't have access to electricity (vs. 1% in India)

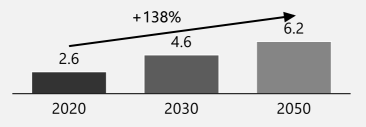
#### % Electricity access by household<sup>1</sup> (showing only SEA countries with <100% access to electricity)



~40%

of SEA energy consumption from fossil fuels relies on imports by 2030 under current policies<sup>2</sup>

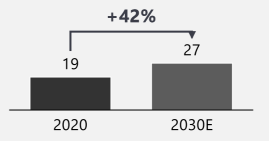






#### **Energy demand** projected to increase, yet **emissions** must be kept under control

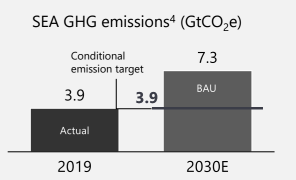
SEA final energy consumption (EJ)<sup>2</sup>



"SEA's reliance on fossil fuels to meet rising demand for energy is proving to be a significant vulnerability. Meeting energy security and emissions goals will require countries in the region to **make major efforts to improve energy** efficiency, accelerate renewable power generation, and switch to low emissions fuels.."

Notes: (1) As of 2021, based on World Bank database; (2) Modeled based on Stated Policies Scenario (STEPS) where policies that have been implemented and announced by each country and sector are considered for their impact on emissions reduction; (3) Million barrels per day, IEA projection; (4) Unconditional emissions target of ~5 GtCO2e by 2030 committed by SEA countries, whereas business as usual (BAU) emissions represents regional emissions in absence of climate intervention Sources: IEA; ADB; S&P Global; World Economics Forum; World Bank





International Energy Agency, 2022

### SEA is raising targets but has yet to define how promises will translate to results



### 8 out of 10

SEA countries have Net Zero or carbon neutrality commitments **4**x

growth of SBTi<sup>1</sup> commitments from SEA companies (2021–2022)

#### \$5.2**B** total green transaction value<sup>2</sup>

in SEA in 2022 (vs. \$5.6B in 2021)

### 7 out of 10

SEA countries are now considering or have implemented carbon pricing/taxes

### **69%**

of green investments in the region in 2022 are funded by corporates

>55%

green investments come from foreign investors (esp. investors outside SEA)

#### More details in the following pages ...

Notes: (1) Science Based Targets initiatives; (2) Includes transactions involving corporates, PE / VC, infrastructure funds, climate-focused "green" funds, and sovereign wealth funds and government-affiliated companies; (3) Comparing 2018 with 2019, the latest available year from Climate Watch Sources: SBTi; UNFCCC; Climate Watch; Preqin; S&P Capital IQ; Pitchbook; AVCJ; ISEAS; World Bank; Bain analysis

#### **Emissions**

### +10%

#### increase in SEA greenhouse gas emissions (2018–2019)<sup>3</sup>

### +23%

increase in emissions from environmental degradation<sup>3</sup>

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### Four SEA countries strengthened commitments; others moving to price carbon

and the second s	SEA decarbonization scorecard					Positive developments <sup>1</sup> Negative dev		Negative developn	ative developments <sup>1</sup> No changes <sup>1</sup>		Does not exist
		Brunei	💩 Cambodia	Indonesia	O Lao PDR	🔮 Malaysia	🛟 Myanmar	Philippines	Singapore	<table-cell-rows> Thailand</table-cell-rows>	😣 Vietnam
	Net Zero	2050	(2050+) <sup>2</sup>	2060	2050	(2050+) <sup>3</sup>	NA	NA	2050	2065	2050
	Emissions <sup>4</sup>										
$\sim$	NDC date of submission	Dec 2020	Dec 2020	Sep 2022	May 2021	Jul 2021	Aug 2021	Apr 2021	Nov 2022	Nov 2022	Sep 2020
	Unconditional	~20%		~32%	~60%	~45% <sup>4</sup>	~245 MtCO <sub>2</sub> e	~3%	60MtCO <sub>2</sub> e <sup>6</sup>	~30%	~16%
	Conditional		~42%	~43%	~67%		~415 MtCO <sub>2</sub> e	~75%		~40%	~44%
0.	<b>Carbon pricing</b> (in USD)	<b>Carbon</b> <b>pricing</b> to be implemented by 2025	NA	Carbon tax for coal power delayed, ETS for coal launched in Q1 2023	NA	<b>Carbon tax</b> or <b>ETS</b> under consideration	NA	<b>Carbon tax</b> and <b>ETS</b> under consideration	<b>Carbon tax</b> (~\$4/tCO <sub>2</sub> e) implemented, to increase to \$40-\$60 by 2030	ETS exchange launched, carbon tax under consideration	<b>ETS</b> legalized – Pilot Carbon Exchange from 2025
Ĩ	Renewable energy mix	<b>30%</b> generation by <b>2035</b>	<b>25%</b> generation by <b>2030</b>	<b>34%</b> generation by <b>2030</b>	30% consumption by 2025 <sup>7</sup>	~ <b>40%</b> capacity by <b>2035</b>	> <b>39%</b> generation by <b>2030</b>	~ <b>35%</b> generation by <b>2030</b>	2GWp solar by 2030, 4GW low- carbon imports	30% consumption by 2037	~ <b>47%</b> generation by <b>2030</b> 9
$\subseteq$	targets	•			Regional	target of <b>35%</b> by	2025 (from ~249	% in 2018) ——	by 2035		
	Nature targets	Forest reserves increased from 41% to 55% by 2035	Forest increase cover to 60% of total area by 2030	2M ha of peatlands and 12M ha of degraded land restored by 2030	Forest cover increased to 70% of total area (conditional) by 2030	>20% of terrestrial and 10% of coastal areas protected by 2025	public protection	Net loss in natural forests, mangroves and seagrass cover eliminated by 2028	<b>1M</b> more <b>trees</b> planted by 2030 and add <b>130ha</b> of <b>new parks</b> by 2026	Forest cover increased to 55% of total area by 2037	Forest cover increased to <b>42%</b> of total area by 2030



(1) Relative to 2022 Green Economy report; (2) Committed to carbon neutrality by 2050, no direct commitments on Net Zero (expecting 2050+); (3) 2050 at earliest; (4) Emissions reduction targets by 2030 from BAU. Unconditional reduction targets are non-dependent on external support. Conditional targets dependent on sufficient support from international community; (5) Reflects emissions intensity of GDP relative to BAU; (6) Absolute target emission level by 2030; (7) Target has not been revised since 2011; (8) Laos is in discussion with JICA (Japan International Cooperation Agency) to set out a plan to restore forest coverage to 70% by 2035 (9) If G7 pledges are met under the JETP; otherwise, 31%.

Sources: UNFCCC NDC Registry; UNFCCC; Climate Watch; New Straits Times; Climate Action Tracker; Government of Philippines; Business Inquirer; IEA; Bloomberg; Government of Thailand; Singapore National Climate Change Secretariat; Singapore Energy Market Authority; EU; the Edge Markets; ASEAN Briefing; Carbon Pulse; ASEAN Centre for Energy; Vietnam Plus; Industry participant interviews

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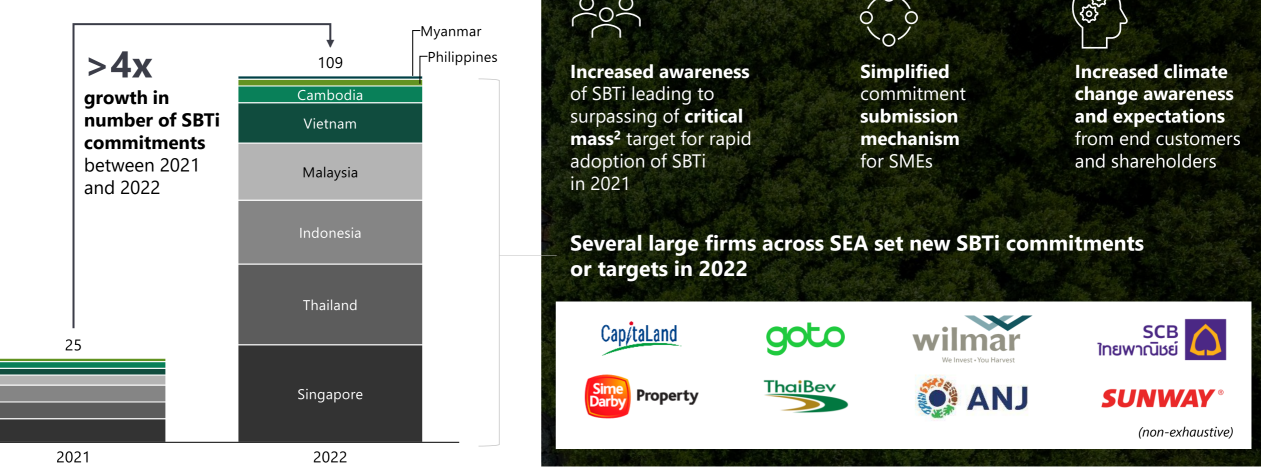






### **Corporate commitments to science-based targets have materially accelerated**





Notes: (1) Science-Based Target initiatives are emission reduction targets that are aligned from a climate science perspective to Paris Agreement goals (efforts to limit warming to 1.5°C by 2050); The Science-Based Targets Initiative (SBTi) works to collect and validate targets set by private sector companies; (2) Based on SBTi's adoption of the diffusion of innovations theory; SBTi set a critical mass target of 20% high-impact companies having SBTi commitments, after which rapid adoption would be achieved; Target passed in 2021 (27%) Source: SBTi

#### Factors linked to rise in SBTi<sup>1</sup> commitments include:









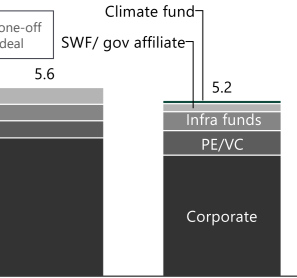
### Green investment commitments increased in 2022 but less capital deployed

Commitments of new capital from governments and corporates is rising, but has not yet translated into more transactions and spending at scale

#### SEA "green" deal transaction value by investor type (USD B)<sup>1</sup> Governments committed by EU, US, Japan, and other Includes one-off >\$35B international partners over next 3–5 years to help Climate fund \$2.8B deal Indonesia and Vietnam phase out fossil fuels Includes one-off 6.6 SWF/ gov affiliate \$1.6B deal 5.6 5.2 committed by Singapore to combat climate >\$17B Infra funds change under 2030 Green Plan PE/VC announced **\$7B** to fund green hydrogen projects, Corporate Corporates including construction of Thai hydrogen plant 2021 2020 2022 committed to investing **\$6B** in Indonesia over the CATL next 3 years for 6 EV battery projects "In markets like SEA ... there are a range of competing priorities that can make ESG challenging to drive forward. There are still gaps and much work to be done, **but ESG has come a long way** in the region over expected to commit at least **\$2B** for clean energy PETRONAS last 20 years, and there is an awareness of the value of ESG" projects in 2023

Notes: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; Capex spend on renewable energy infrastructure estimated at \$45B across past 3 years Sources: AVCJ; Pregin; S&P Capital IQ; Pitchbook; Industry participant interviews; Lit. search

#### However, momentum has not yet translated into capital spend or an upward trajectory as expected

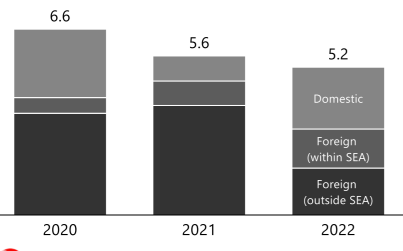


Senior Partner, Global Private Equity Firm

### SEA continues to rely heavily on foreign investments; significant capital moving into Singapore, Indonesia, and renewables, but at a slower pace than projected

#### >55% of 2022 green investments in SEA come from foreign investors

Private green investments in SEA by investor origin<sup>1</sup> (USD B)



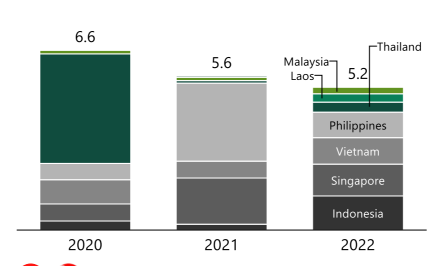
- **Singapore** is the most active investor in the region, involved in **30% of deals** in past 3 years
  - e.g., GIC acquired ~18% of AC Energy Philippines for ~\$0.4B in 2021
- US was involved in 20% of deals in past 3 years, trailing only Singapore in deal involvement
- e.g., KKR raised its stakes in First Gen, Philippines' power producer, from ~12% to ~20% for ~\$0.2B

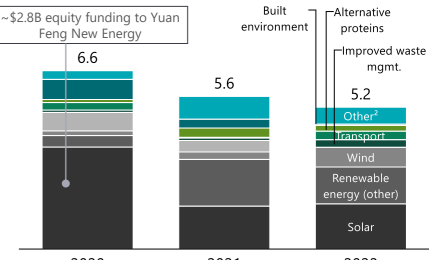
#### >50% of 2022 green investments are in **Singapore and Indonesia**

Private green investments by SEA countries<sup>1</sup> (USD B)



(USD B)





2020

- Indonesia and Singapore steadily growing in investments whereas rest of the region experiencing **fluctuations** driven by large, one-off deals in Philippines and Thailand
- e.g., JERA has acquired ~27% of Aboitiz Power for ~\$1.6B, accounting for ~55% of the total transaction amount in Philippines during 2021

Note: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment: (2) Others include transport, agricultural productivity, fuel substitution, sustainable biomass/ biogas/ biofuel, alternative materials, minimal food loss and waste, and others

Sources: AVCJ; Preqin; S&P Capital IQ; Pitchbook

#### >70% of 2022 green investments in SEA are in renewable energy

Private green investments in SEA by theme<sup>1</sup>



2022

#### Share of **investments in renewables remains** stable (70%–75%), though larger push for wind in recent years



### What will it take to attract more investments? SEA faces distinct challenges

High cost of capital mixed with insufficient returns	"The <b>hurdle rate</b> is the main challenge, especially with investments in RE projects. Financial investors may <b>expect returns</b> <b>higher than 20%</b> , and in today's environment it's difficult for RE to generate that level of return." Chief Investment Officer, Climate Impact Fund	Irregularity and uncertainty of policies	"One of the cl that there are <b>processes.</b> Th Quasi-bid off from FiT to bi Head of
Immature innovation ecosystem for novel technologies	"The <b>US and EU</b> definitely <b>rank much</b> <b>higher than SEA</b> in terms of how unique the tech is. The whole ecosystem around <b>R&amp;D</b> , <b>talent, and venture capital</b> is just <b>not as</b> <b>strong in SEA</b> , focusing more on implementation of existing tech." Director, Late-stage Venture / Growth EquityCapital Investor	Limited green growth policies lower investor confidence $\boxed{\blacksquare}_{-\times}$	"EU frames a growth, but t As you decou service-based countries ha developmen
Diversity in economic development stage of SEA countries	"Countries like Indonesia, Vietnam, Philippines, a and <b>acceptable offtaker quality</b> compared to la <b>risk is high</b> due to poor credit history."	and Thailand all have <b>high ener</b> ess-developed SEA countries who Senior Portfolio Management	ere <b>local offtak</b>

challenges in RE deployment is re many changes in offtaking Fhailand moved from FiT to fftaking mechanism; Vietnam bidding and auction pricing." of Wind Development, Renewable Solutions Company

decarbonization as engine of the framing is different in SEA. uple energy from GDP, the more d your economy is. **SEA** aven't reached this stage of **nt** yet"

> Former Manager, Sustainability Strategy Group

ker

nal Multilateral Development Bank





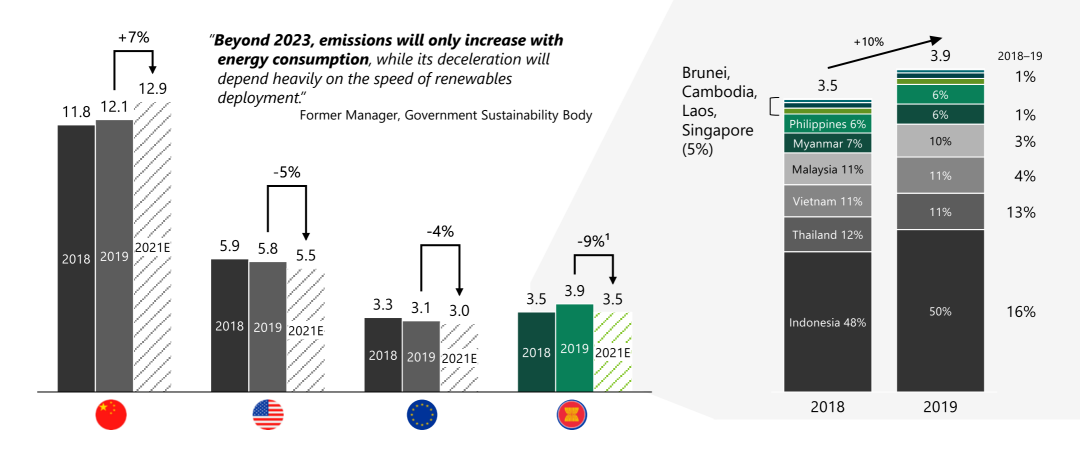
### SEA emissions dipped during the pandemic after steadily increasing ...

SEA emissions reduced more than global peers in 2021; trend not expected to last as economy recovers post-pandemic

GHG emissions of various economies (GtCO<sub>2</sub>e)

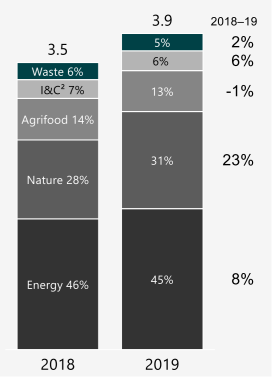
#### Indonesia remains the biggest SEA emitter, whereas energy and nature contribute ~75% of emissions in the region

SEA GHG emissions by country (GtCO<sub>2</sub>e)



Notes: 2021 emissions are estimated from average SEA emissions growth rate from 2019 to 2021 from data sources such as Euromonitor and Our World in Data applied to 2019 Climate Watch emissions figures; (1) Due to decreased pandemic economic activities, stronger climate related policies, acceleration of tech; (2) Industrial and construction Sources: Climate Watch, January 2023; Euromonitor; Our World in Data; Industry participant interviews; Bain analysis

SEA GHG emissions by sector (GtCO<sub>2</sub>e)



# ... but the coming decade will see rising energy demand and emissions; SEA needs to intensify its decarbonization efforts to meet a 33% reduction by 2030

### Energy demand is rising to fuel regional economic growth ...

SEA total final energy consumption (EJ)<sup>1</sup>

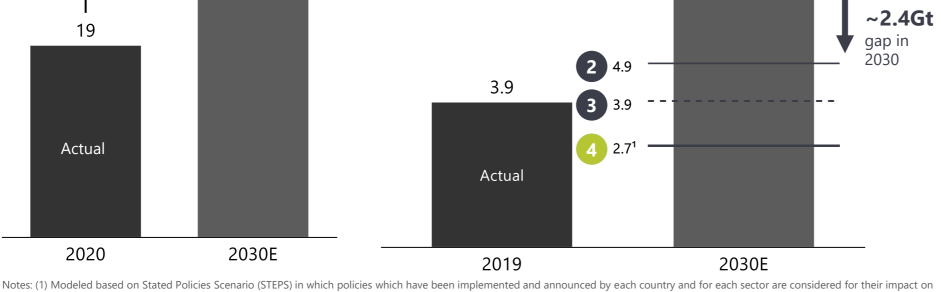
+42%

27

### ... yet SEA must take actions to keep GHG emissions under control

7.3

SEA GHG emissions by country (GtCO<sub>2</sub>e)



Notes: (1) Modeled based on Stated Policies Scenario (STEPS) in which policies which have been implemented and announced by each country and for each sector are considered for their impact on emissions reduction; (2) BAU minus emissions reductions commitments elaborated in Nationally Determined Contribution – a country's official commitment to greenhouse gas emission reduction as submitted to the UNFCCC

Sources: UNFCCC Country NDCs; IEA; Bain analysis

**Business-as-Usual (BAU):** Projected emissions level should there be no significant change in technology, economics, or policies such that historical trends continue

**NDC unconditional target:** Emissions level<sup>2</sup> committed by SEA countries that can be reached with own resources and capabilities and without international support

**NDC conditional target:** Emissions level<sup>2</sup> committed by SEA countries that can be reached subject to international support and/or other conditions

**Country policies:** Projected emissions level **based on current and planned policies** of each SEA country

### Given this point of departure, this report seeks to answer three main questions

Where do **SEA countries** How can the region **accelerate** decarbonization and stand on translating climate commitments into action **investment** in the two highestand are the countries on track to emitting sectors in SEA: Energy deliver heading into COP28? and Nature?



#### What can SEA do today to accelerate action and punch above its weight as a region vs a collection of individual countries?







#### Contents







**Progress towards decarbonization** 

Introduction: Context and challenges





Accelerating the energy transition

Valuing nature for impact







**Recommendations and call for action** 

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# Progress iowards decarbonization



### SEA faces a unique set of challenges, making decarbonization challenging

Dependence on fossil fuels for baseline load	<ul> <li>Region remains heavily dependent on fossil fuels for electricity generation</li> <li>Indonesia, Brunei, Malaysia, and Philippines still subsidize some fossil fuel use<sup>1</sup></li> </ul>	Complex grid connectivity	<ul> <li>Archipelagic m interconnection</li> <li>Increased gr islands achiened</li> <li>~3% of Philined</li> <li>without access</li> </ul>
Stage of economic development	<ul> <li>SEA's large economies are emerging markets and require foreign investment to transition</li> <li>~\$1.1T is needed to finance SEA's energy transition over the next decade</li> <li>Vietnam and Indonesia to receive \$15.5B and \$20B respectively for the managed phase-out of coal</li> </ul>	Workforce transition	<ul> <li>Huge workfor transition plans</li> <li>Phasing out Indonesia</li> <li>35K+ people Malaysia<sup>4</sup></li> </ul>
Balancing decarbonization and growth	<b>Tension between decarbonizing and achieving</b> <b>quick economic growth</b> "In Southeast Asia, there is a [decarbonization] cost to economic growth, whereas in Europe, decarbonization is actually perceived as an engine of growth." Former Manager in Sustainability Strategy Group	Uneven distribution of renewable resources $$	SEA's <b>RE techn</b> energy needs, <b>demand/supp</b> • For Singapo insufficient; neighbors



Notes: (1) Refers to explicit fossil fuel subsidy in 2021; (2) ASEAN 2022 figures as of Jan 2023; (3) As of 2020; (4) As of 2017

Sources: IEA; Asian Development Bank; Institute for Energy Economics and Financial Analysis; Bloomberg; Equal Times; Malaysia Department of Statistics; IRENA; World Bank; Our World in Data; IESR; Euromonitor; IMF; Lit. search; Industry participant interviews

#### nations have complicated tion challenges

grid connection among Indonesia's main nieved by 2028 at the earliest ilippines' and Indonesia's population still cess to electricity<sup>3</sup>

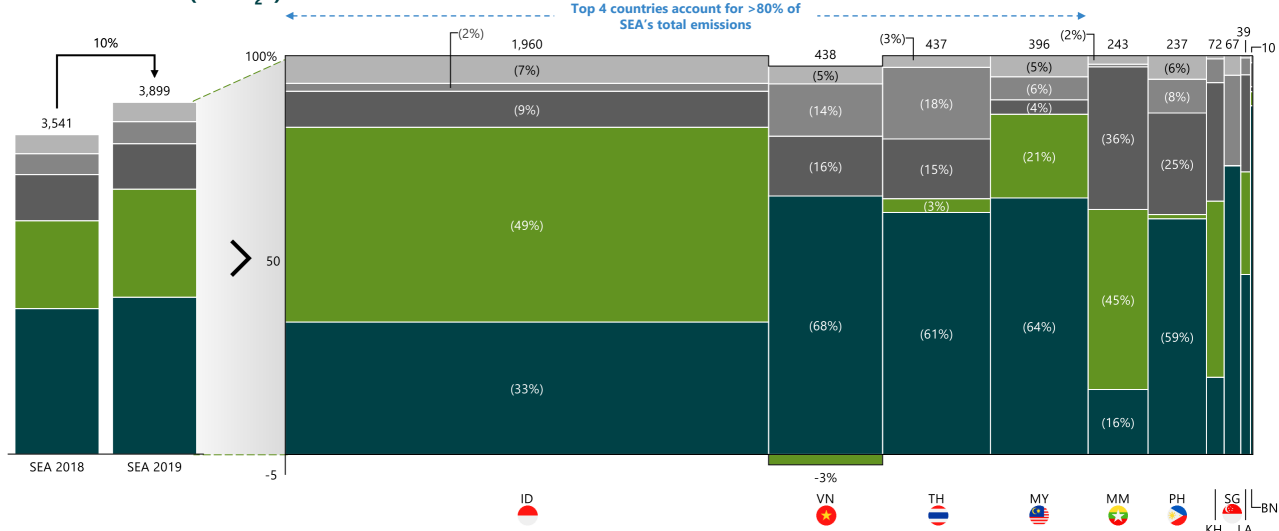
orce in fossil fuel sectors requires just ins to switch to green jobs ut of coal will affect ~250K workers in

ble work in petroleum and natural gas in

**nnical potential sufficient** for region's , but the region suffers from a oply mismatch pore and Brunei, RE technical potential is ; both will need to import from

### Different emissions profiles across countries; energy and nature largest sources

SEA GHG emissions (MtCO<sub>2</sub>e)



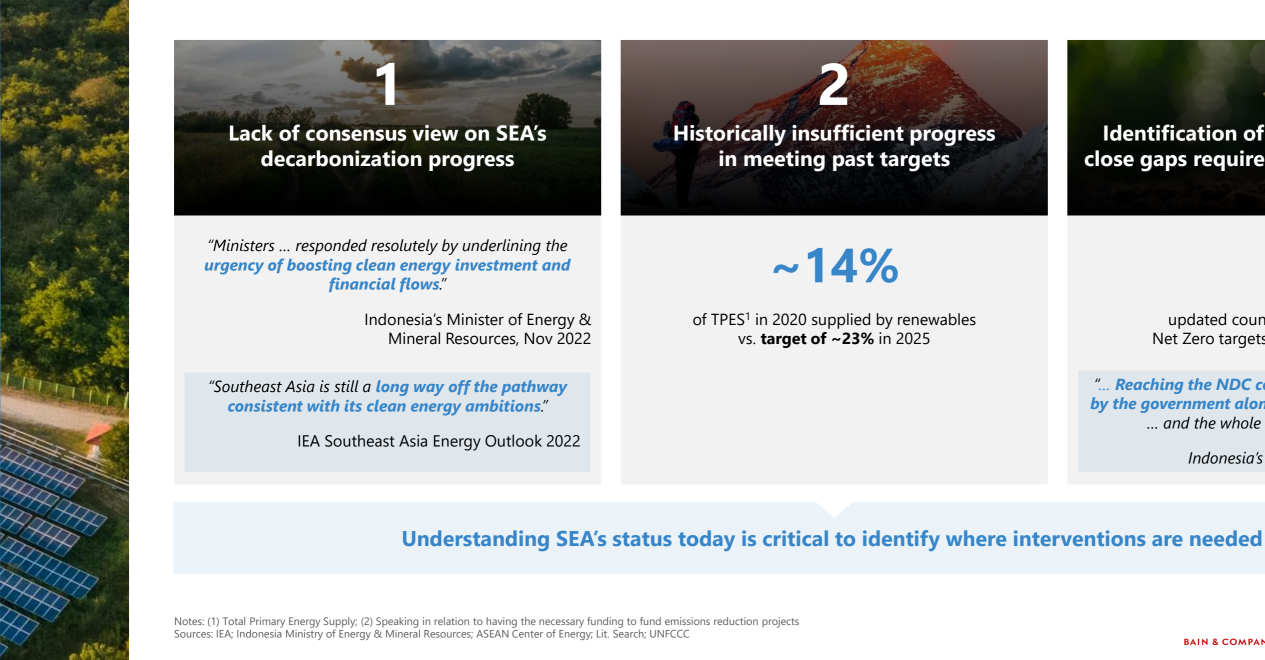
Energy Nature Agriculture Industrial & construction Waste management

Note: Bunker fuels are not included in accordance with IPCC guidelines Source: Climate Watch





### **Detailed assessments vs. National Development Contributions (NDCs) at a** country level are important, given little consensus and historically track record



#### Identification of concrete actions to close gaps required across stakeholders

updated country NDCs and new Net Zero targets within the past year

"... Reaching the NDC commitment cannot be done by the government alone<sup>2</sup>. We also need corporations ... and the whole ecosystem to pitch in"

Indonesia's Minister of Finance, Sept 2021



# To understand state of play for SEA countries, this report has assessed a wide range of characteristics that are essential for effective delivery of climate targets

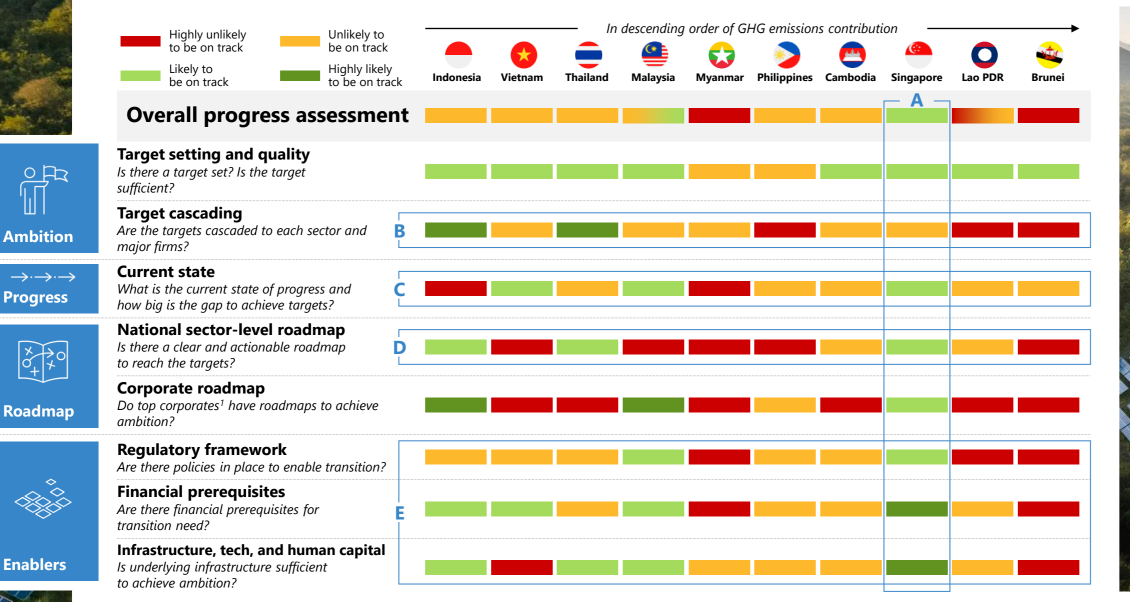
#### **Decarbonization progress assessment framework**

	Торіс	Assessment criteria				
	<b>Ambition</b> (20% of overall assessment weighting)	<b>Target setting</b> Is there a target set?	<b>Sector-spec</b> Are the targets to each sector?	cascaded Is the target sufficient to		<b>Corporate-specific tar</b> Are the targets cascaded to leading corporates?
$\rightarrow \cdot \rightarrow \cdot \rightarrow$	<b>State of progress</b> (35% of overall assessment weighting)	<b>State of progress based on quantitative metrics</b> What is the current state of progress and how big is the gap to achieve targets?				
×0+ ×0	<b>Roadmap</b> (20% of overall assessment weighting)	<b>National sector-level r</b> Is there a clear and actionab to reach the targets?	ole roadmap	<b>Corporate ro</b> Do top corporat to achieve their		
	<b>Enablers</b> (25% of overall assessment weighting)	<b>Regulatory framework</b> Are there policies in place to transition?		<b>Financial pre</b> Are the financia transition met?	r <b>equisite</b> I prerequisites for	<b>Infra, tech, and human ca</b> Is underlying infrastructure suffect to achieve ambition?

Notes: Stage of progress, Roadmap, and Enablers are assessed based on relevant indicators at both country and sector-level; Focus on energy and nature sector due to large contribution of ~75% to SEA's 2019 GHG emissions; (1) Top 5 local companies considering level of emission and size of the business



# There are significant differences in performance across countries; Singapore leads while 3 of the top 4 emitters appear unlikely to deliver 2030 targets



Notes: Stage of progress, Roadmap, Enablers are assessed based on relevant indicators at both country and sector-level;

Assessment considers equal weightage for energy and nature sector, except for Singapore; NBS = Nature-based solutions; (1) Top 5 local companies considering level of emission and size of the business Sources: Bain analysis; Lit. search; Industry participant interviews

### Key takeaways

- Singapore leads across criteria; compelling key enablers support energy sector
- B. Indonesia and Thailand have sector targets; top corporates have also set targets
- C. Indonesia has been slow to progress, but has the right enablers in place
- D. Sector-specific roadmaps are the critical next step for many countries
- Broadly, key enablers are needed to accelerate progress:
  - Clear regulatory frameworks and streamlined permitting processes
  - Carbon taxes and/or financial incentives
  - Grid connectivity
  - Active NBS developers

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# Leading countries have translated climate commitments into tangible policies that are catalyzing investments and actions in private sector



Extends and enhances existing energy-related tax credits and incentives spanning renewable energy, carbon capture, EVs, GHG reductions, etc.

### ~\$369B

of investments in **energy security** and **climate change** over the next 10 years

### ~\$200B

of large-scale investments in manufacturing projects and clean tech from corporations such as LG, LONGI



Covers 4 pillars: predictable and simplified regulatory environment, faster access to funding, enhancing skills, and open trade for resilient supply chains

### ~\$272B

for the greening of industry, including tax breaks for businesses investing in Net Zero technologies

"The IRA is the most meaningful climate bill ever passed in the US. It has the potential to significantly curb the country's greenhouse gas emissions (GHG) over the next few years."

World Economic Forum

"We have a **once in a generation opportunity** to show the way with speed, ambition, and a sense of purpose to secure the EU's industrial lead in the fast-growing net-zero technology sector."

Achieving 2030 targets is highly dependent on integrated action by SEA's policymakers and private sector

Non-exhaustive

### ~\$17B

committed by European Investment Bank Group in new financing for sustainable energy projects including renewables and efficiency

President of the European Commission

# Why is it so hard to translate targets into an actionable national plan? Lessons learned from the Former UK Climate Advisor at COP26



Julian Critchlow Advisory partner London

#### Director General for

Department for Business Energy & Industrial Strategy (BEIS) in UK (2018 - 2021)

Experiences in decarbonization :

- Supported national legislation for Net Zero by 2050
- Coordinated effort to bid, win, and prepare for COP26 in Glasgow
- Developed Net Zero strategy for both major carbon emission sectors and key enablers
- Set up the **6th Carbon** Budget (2033–37), leading 78% reduction from 1990
- Set up cross-Whitehall governance and Cabinet **Climate Committee**

During your tenure at UK civil service, what surprised you most in **leading policy** setting and translating effort ahead of COP26?

"

There was **broad consensus** on the need to take actions on climate change, but **navigating** the politics of this transition is hard-on one hand, we need long-term commitment such as £1.5 trillion investment in infrastructure by 2050, and on the other hand, there are short-term turbulences such as Brexit, global pandemic, Ukraine war, etc.

The UK has been a leader in driving the alignment of national target to industry commitments. What was hardest thing about bringing th top-down and bottom-up integration? What lessons can other countries draw from the UK's experience?

Before we legislated for Net Zero, the UK's target was an 80% reduction in carbon emissions by 2050-and everyone assumed that they, uniquely, were in the 20% that did not have to decarbonize as fast! When the target changed to a 100% reduction, every part of government and business realized their role. This had an enormously mobilizing effect with an "everyone is in" mantra, which enabled a fully integrated plan for the energy transition.

"

Clarity of the overall direction is a prerequisite, but the real action is on the ground. This will require bold pragmatic Net Zero strategies and then organizing to deliver. Ignoring the energy transition will not make it go away.



**Recommendations** for SEA leaders

- ✓ Integrate efforts from both national and corporate leaders and follow the same playbook to enable a successful transition
- ✓ **Recognize the impact** to **existing businesses** that are highly exposed to traditional energy sources and help them navigate
- ✓ Strategize and prioritize opportunities-not every business or country can win in every sector
- ✓ **Build infrastructures right the first time**, which is

_	
at	Why is it <b>particularly hard</b> to do this in fast-developing countries like those in <b>Southeast Asia</b> ?
	""
at d	The strain will particularly fall on the <b>power generation</b> <b>infrastructure</b> , the capacity of which has been largely flat, or declining because of equipment deteriorating over the years. In a fast-growing developing country like those in Southeast Asia, the challenge will be even larger as the <b>infrastructure may need to</b> <b>increase by 5–6 times</b> .
n ca	refully and justly for shareholders

 Manage the transition carefully and justly for shareholders, employees, customers, regulators, and other stakeholders

significantly cheaper than retrofitting clean energy solutions subsequently-this is a unique advantage for forwardlooking developing economies such as SEA

# To date, SEA's overall policy effectiveness has been mixed; some countries are making decarbonization progress, but most lack clear and results-driven policy

Most SEA countries lack clear policy roadmaps for decarbonization

countries lack LT-LEDS<sup>1</sup> to lay out detailed policy plans and sector specific roadmaps.

For Example



6/

**No published LT-LEDS** and has delayed the release of the 8<sup>th</sup> PDP<sup>2</sup> for over 2 years

countries have published long-term policy strategy documents, but **most** 4/10 still lack actionable implementation details ...

For Example

2021 Green Plan document sets out specific targets and milestones but lacks sufficient policy details on how to achieve stated targets

Slow renewables integration due to grid capabilities and lack of effective policies

Grid sufficiency and connectivity continues to be a roadblock to SEA's renewable energy deployment.

2/6

state policies. For Example ASEAN-6 countries<sup>3</sup> have insufficient grid capacity to accommodate RE deployment, slowing all investments

... with the progress further impeded by **regulatory** uncertainty and lack of continuity of policies ...

# Up to 8 years

needed to clear necessary permits for RE deployment<sup>4</sup> 1/10 countries with streamlined permitting for RE

... that have historically exacerbated lessthan-adequate law enforcement efforts.

Notes: (1) Long-term low emissions development strategy; (2) Power development plan; (3) Excluding Singapore; (4) Time needed varies by type, scale, and country of respective projects; (5) Voluntary carbon markets

Sources: Government websites; UNFCCC; Lit. search; Global Energy Monitor; IRENA

Inconsistent forest conservation and VCM<sup>5</sup> policies with uneven enforcement

Forest conservation policies have suffered from unforeseen revisions, contradictions across documents, and misalignments across national and

> End to 2018 moratorium on new oil palm concessions caused heightened uncertainty and illegal activity

Indefinite suspension of carbon credit validation and issuance for some NBS projects in Apr 2022 before subsequent reversal in Dec 2022

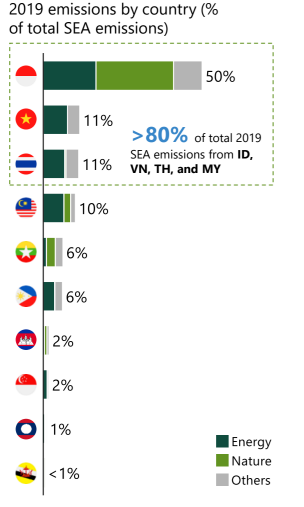
~20%

of Indonesia's palm oil plantations **illegally** operating inside designated forest areas in 2019



# SEA countries face unique challenges within energy and nature sectors

### SEA's top 4 emitters make up >80% of total SEA emissions ....



### ... but challenges exist across these countries in decarbonizing energy and nature sectors

Energy	Nature
<ul> <li>Congested grid and inadequate intra-island connectivity to create reliable power supply</li> <li>Despite coal MPO<sup>1</sup> commitment, new CFPP<sup>2</sup> is still allowed under certain criteria (e.g., ~24GW of coal plants still in development stage)</li> <li>Surplus coal capacity has driven down coal power costs</li> <li>&gt;250k jobs in the current coal industry need to be transitioned</li> </ul>	<ul> <li>Inconsistent policy (e.g. zero deforestation pledg protections for natural fo</li> <li>Lack of policy enforcem operating inside designat</li> <li>Regulatory uncertainty for NDC) and carbon creation</li> </ul>
<ul> <li>Congested grid to accommodate RE ambitions (RE plants are curtailed due to grid insufficiency to move power from south to north)</li> <li>Lack of policy transparency (e.g., two-year delay in release of 8<sup>th</sup> Power Development Plan, lack of corporate PPA regime)</li> <li>High cost of project financing (up to 10%–12%)</li> </ul>	<ul> <li>Lacks existing NBS devents natural resources</li> <li>Broad carbon pricing revolution of VCMs and international of Ullegal logging activities</li> </ul>
<ul> <li>Climate Change Act still under drafting process</li> <li>Long lead time for RE permitting (up to 8 years)</li> <li>Lack of policy continuity (e.g., moved from FiT<sup>3</sup> to Quasi-bid offtaking mechanism)</li> </ul>	<ul> <li>Lack of compliance carb</li> <li>No demonstrated expention of projects (e.g.,</li> </ul>
<ul> <li>High dependence on fossil fuel for energy generation (~95% of total energy supply in 2019) and economic growth (~20% of national GDP)</li> <li>Lack of national level sector roadmap to cascade climate target to actions (LT-LEDS<sup>4</sup> under development)</li> </ul>	at national and state leve

g., no net forestland reduction target to replace 2030 lged in 2021; 2020 Omnibus Bill weakened legal forests, contradicting the 2019 moratorium)

ment (e.g., ~20% of palm oil plantations are illegally ated forest areas)

y on NBS project jurisdiction (sold to VCM vs. count redit validation (lack of clear regime)

velopment ecosystem despite its abundant forestry

regulation exists, but no detailed framework on carbon trading

es remain due to strong demand for timber

rbon market regulation and nationwide PES<sup>5</sup> policy

ertise in NBS projects (through Verra) and early , Kuan Kreng Peat Swamp Forest)

ascaded, resulting in misaligned policies and strategy els

#### rbon market regulation

available

The only country not yet involved in Article 6 Pilot Project from SEA



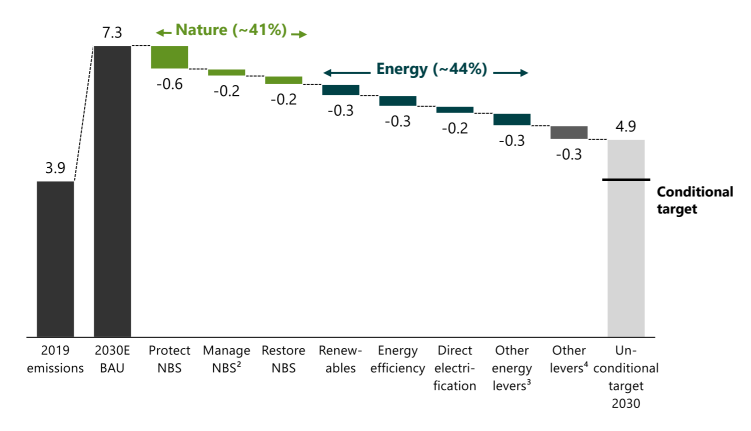




### Nature and energy sectors ~85% of cumulative emissions reduction needed

### Nature (41%) and Energy (44%) are critical sectors to meet SEA's 2030 targets

Contribution to SEA's 2030 emission reduction targets<sup>1</sup> (GtCO<sub>2</sub>e)



# should focus in the next 5–7 years

- total emissions reduction
- loss and land degradation by 2030

### 2030 targets can be reached with proven technologies, but not without collaboration across stakeholders and countries

Notes: (1) Contribution of key decarbonization levers across energy and nature sectors towards 2030 NDC unconditional targets, estimated through triangulation of country's commitments and industry expertise; (2) Due to the overlapping nature between agriculture and nature sectors, it can be difficult to draw the distinction between the two sectors – Manage NBS excludes improving rice cultivation and considers improving natural forest management, reduce woodfuel harvest, trees in agricultural land, etc.; (3) Includes building-related emission reduction upgrades, alternative fuels and minimal contributions from carbon offsets; (4) Includes other agrifood, industry and construction, and waste-related emission reduction levers; (5) Since signing the pledge, Indonesia has reversed their commitment for zero deforestation but instead focuses on offsetting potential deforestation with forest restoration programs. Sources: Climate Watch; Country NDCs; Industry participant interviews; Nature4Climate

Nature and energy are where decarbonization efforts

Protecting existing ecosystems accounts for 25% of

 Most SEA countries<sup>5</sup> (excl. Laos and Myanmar) have signed the COP26 pledge to halt and reverse forest

 Renewables (10%–15%), energy efficiency (10%–15%), and direct electrification (5%–10%) account for between 25% and 40% of total emissions reductions

SEA aims to achieve 35% renewables in its installed capacity mix and 23% in its total primary energy supply by 2025, whilst managing a cumulative ~42% increase in energy demand by 2030 (vs. 2020)







### Key takeaways



SEA needs to strike a delicate balance between achieving primary developmental objectives (e.g., economic growth, universal electricity access) and its decarbonization goals (e.g., NDC targets)

Overall climate action policy effectiveness has been mixed to date (e.g., 6/10 countries lacking LT-LEDS, insufficient grid infrastructure, inconsistent forest conservation policy)

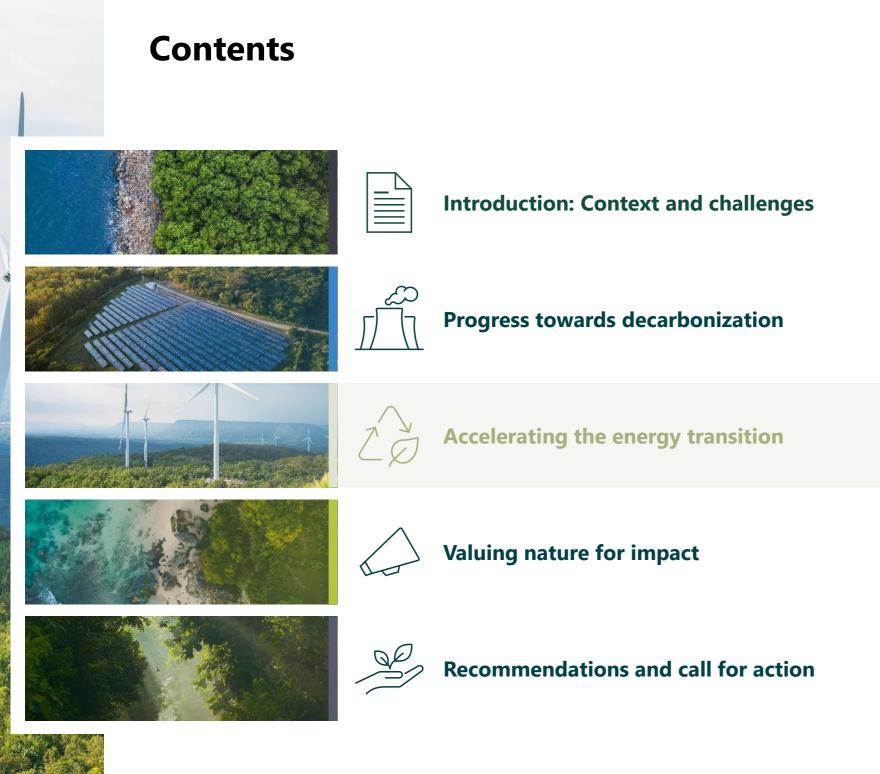
3 of SEA's top 4 emitters—Indonesia, Vietnam, and Thailand—are unlikely to be on track to 2030 goal given slow progress, the lack of specific plans and enablers (e.g., Vietnam's and Indonesia's grid, connections)

Prioritizing immediate efforts on the energy and nature sectors will "make or break" the region's ability to meet 2030 targets given their ~85% contribution to SEA's total emissions reduction targets

Specific and actionable plans, enhanced public-private sector and regional collaboration, and interventions to fix key enablers (e.g., regulation, grid connectivity, carbon taxes) need to be done now







BAIN & COMPANY ( TEMASEK GenZero





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# Accelerating the energy transition

### Accelerating the energy transition **Key takeaways**



### Energy plays a crucial role in economy and climate action

35% of SEA GDP is driven by energy-intensive sectors today, and energy consumption may increase by >40% by 2030 (vs. 2018); countries must balance economics with emissions



Abundant resources but fundamental challenges holding back progress Surplus of renewable energy technical potential, but only <200 GW are in the pipeline, with 90% still pre-permitting; slow progress of infrastructure, insufficient financial attractiveness, and regulatory uncertainty are key barriers



Infra deployment, financial attractiveness, and competitive market structure are key levers Investments to strengthen infrastructure and market fundamentals are needed in addition to deployment of renewables and other green tech

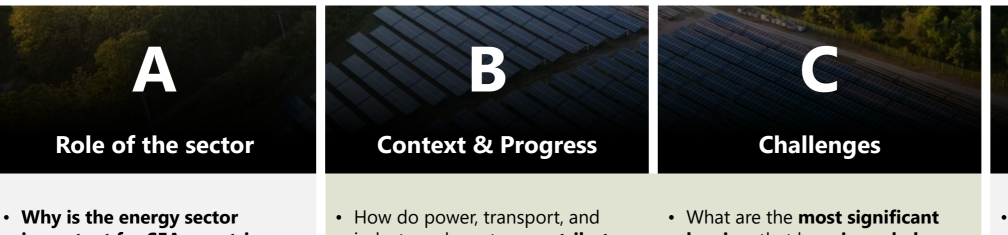


Bold moves and collaboration will signal commitment and foster confidence Bold moves, especially collaborative ones, signal commitment to investors; opportunities include mega interconnection projects and early investments in emerging technologies, in addition to bolstering carbon pricing mechanisms





### **Key questions in this chapter**



- important for SEA countries, and why is it critical to accelerate the energy transition?
- Why is there **inherent tension** between energy transition and economic growth, and how can the two work synergistically?
- industry sub-sectors contribute to emissions?
- Where do SEA countries stand today, and how far are they from achieving 2030 targets?
- How do carbon abatement potential and cost-effectiveness vary across technological initiatives-which levers are **critical** in the near term?

barriers that have impeded further progress toward decarbonization in the region

### Recommendations

• What are the **critical levers to** overcome barriers and accelerate decarbonization?

• What are the **immediate** priorities that will make material impacts and help the region achieve 2030 targets?

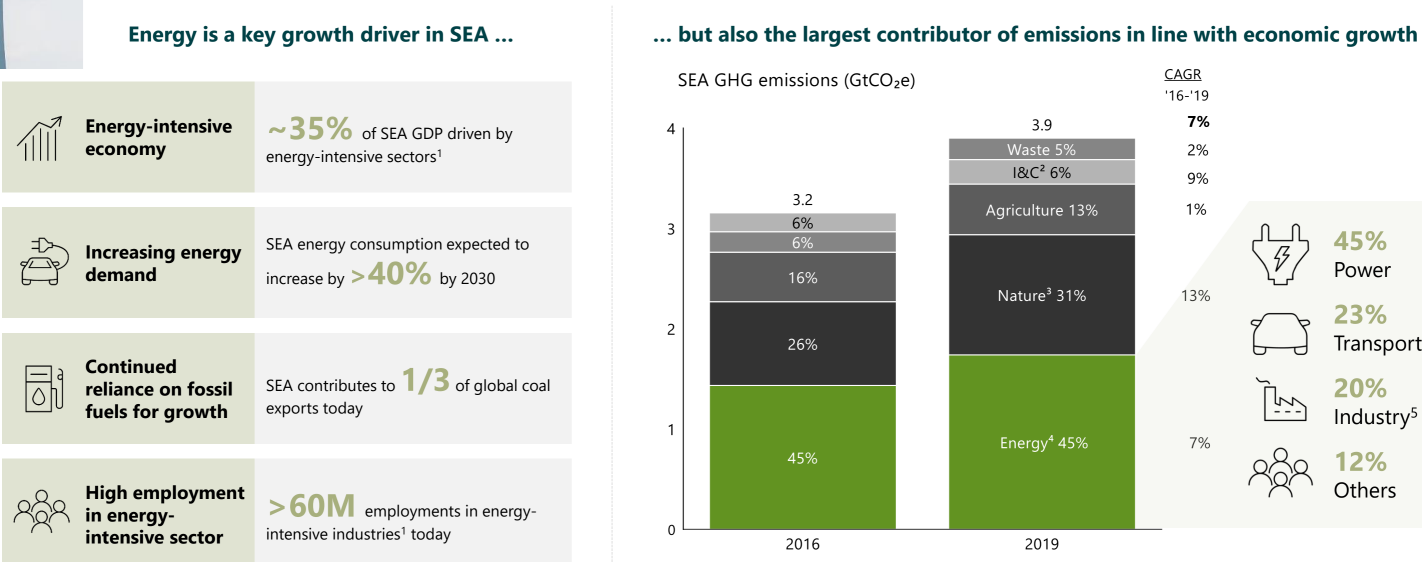






Role of the sector

# Energy's crucial role in economy and decarbonization: 45% of SEA emissions



Notes: (1) Includes manufacturing, construction, mining and quarrying, electricity, gas and water supply; (2) Industrial and construction; (3) 70% degree of uncertainty in Nature CO2 emissions vs. ~8% within fossil fuels from IPCC estimates; (4) Includes emissions from electricity and heat from plants and industries, manufacturing and construction, transport, building, combustion of agriculture and fishing, and fugitive emissions; (5) Energy-related emissions from mining and quarrying, construction, and manufacturing Sources: International Labour Organization; The World Bank; Our World in Data; Climate Watch

<u>CAGR</u>
16-'19
7%
2%
9%
1%



13%





7%



45% Power

23% Transport

20% Industry<sup>5</sup>

Others

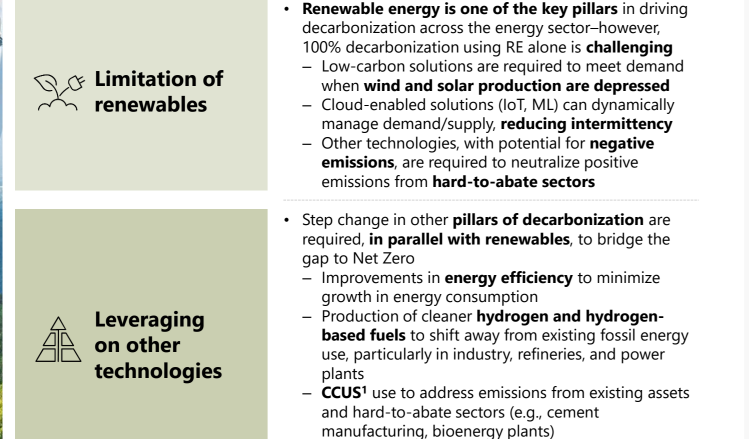




Role of the sector

### Renewable energy is a critical near-term decarbonization lever; however, other new technologies are also required to reach Net Zero in the longer term

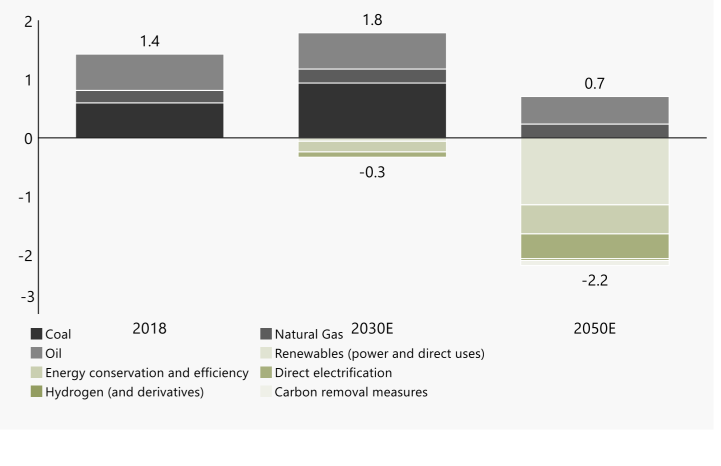
### Renewables are most critical but alone are not enough for SEA to reach decarbonization goals



- Electrification of end uses (e.g., electric vehicles) to directly use low-emissions electricity

### SEA portfolio would require a broad mix of technologies to reach Net Zero by 2050

SEA energy-related emissions savings<sup>2</sup> based on  $1.5^{\circ}$ C scenario (GtCO<sub>2</sub>)





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Context & Progress

### Power is the largest contributor to energy-related emissions; a transition to clean power generation via renewables is critical

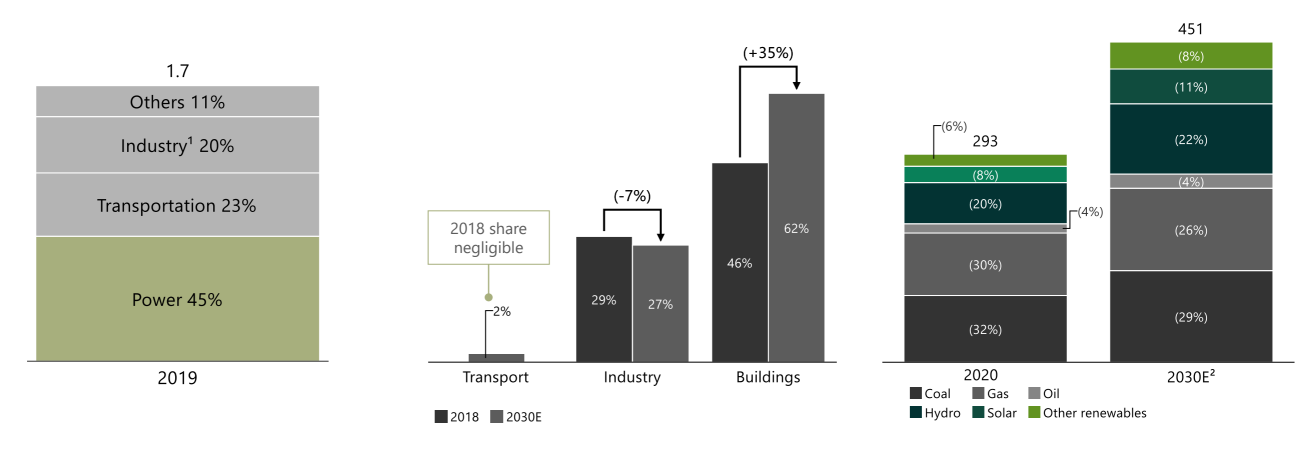
### Power makes up ~45% of SEA's energy emissions ....

SEA energy GHG emissions (GtCO<sub>2</sub>e, 2019)

### ... which may grow with rising need and consumption of electricity

SEA electricity share of energy consumption (%)

### **Renewable energy only makes up ~40%** of SEA's energy capacity mix by 2030



Notes: (1) Refers to mining and guarrying, construction, and manufacturing of iron and steel, chemical and petrochemical, non-metallic minerals, non-ferrous metals, transport equipment, machinery, food and tobacco, paper, pulp and printing, wood and wood products, textile and leather, and others; (2) Based on AMS Target Scenario-assuming SEA countries meet their most-recently announced targets Sources: Climate Watch; IRENA; ASEAN Center for Energy

### SEA power sector installed capacity (GW)



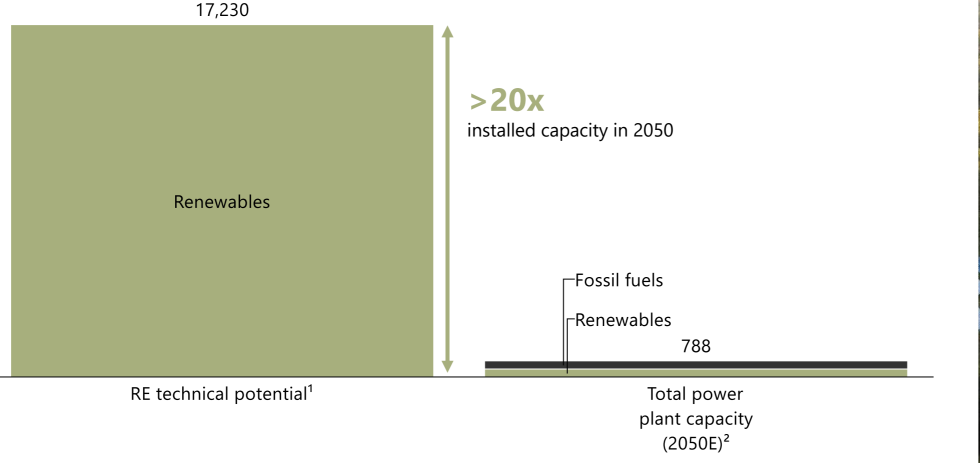


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Context & Progress

### SEA has abundant RE resources; the technical potential is >20 times greater than the capacity required for 2050 demand





Notes: (1) Renewable energy technical potential factors in geographical information, generation patterns and hourly profiles, and system and topographic constraints but does not include economic (e.g., cost competitiveness, grid connectivity) and market factors (e.g., investor interest); solar and wind potential excludes settlements and urban areas to consider wind parks and utility-scale PV systems (does not assess rooftop solar potential); (2) 41% RE mix in AMS Target Scenario from ACE – assuming SEA countries meet their most recently announced targets Sources: ASEAN Centre for Energy (ACE); IRENA; Industry participant interviews

### Key takeaways

/ |-/ |-/ |-

- 17 TW potential accounting for resource, topographic, and geographic constraints
- Addressable potential is expected to be lower mainly due to political considerations, interconnectedness risk, and insufficient infrastructure
- However, the addressable potential could still cover the region's demand given the abundant resources available
- Solar and wind are the main renewable resources for SEA, contributing ~98% of the total RE potential for the region





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Context & Progress

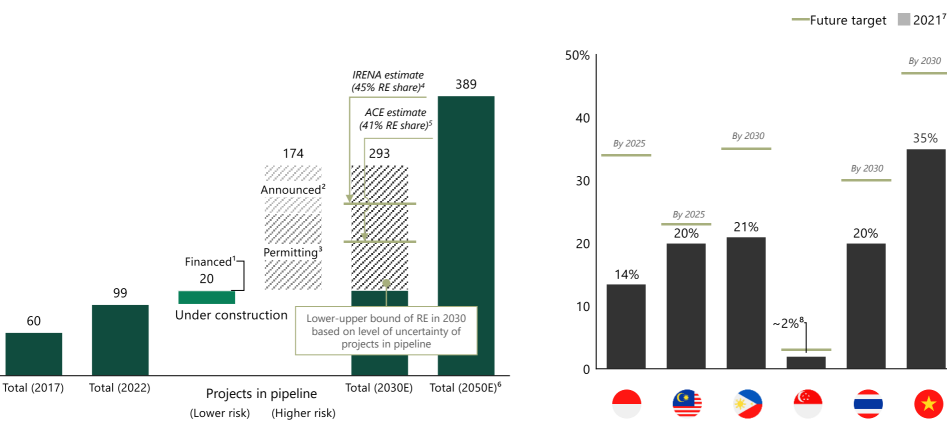
# Despite this and the fact that SEA has made rapid progress in RE deployment in the past 5 years, it has a long way to go to achieve its RE target in 2030

### The majority of RE projects in the pipeline are in early stages of development

SEA current and planned RE power plant capacity (GW)

### Only Malaysia and Singapore on track to reach future power generation goals

Renewable energy share for power generation (%)



Notes: (1) Includes plants that have achieved financial closure and construction has not yet started; (2) Includes power plant plans that have been announced and there is no significant progress toward getting permitting and financing; (3) Includes plants that have applied or obtained some or all necessary government clearances and approvals; (4) 45% RE mix in PES scenario from IRENA – based on most recent policies committed by SEA countries; (5) 41% RE mix in AMS Target Scenario from ACE-assuming SEA countries meet their most recently announced targets; (6) AMS Target Scenario from ACE; (7) 2021 numbers are approximated from 2020 values for PH; (8) Solar power only

Sources: GlobalData; ASEAN Centre for Energy (ACE); IRENA; Industry participant interviews

### Key takeaways

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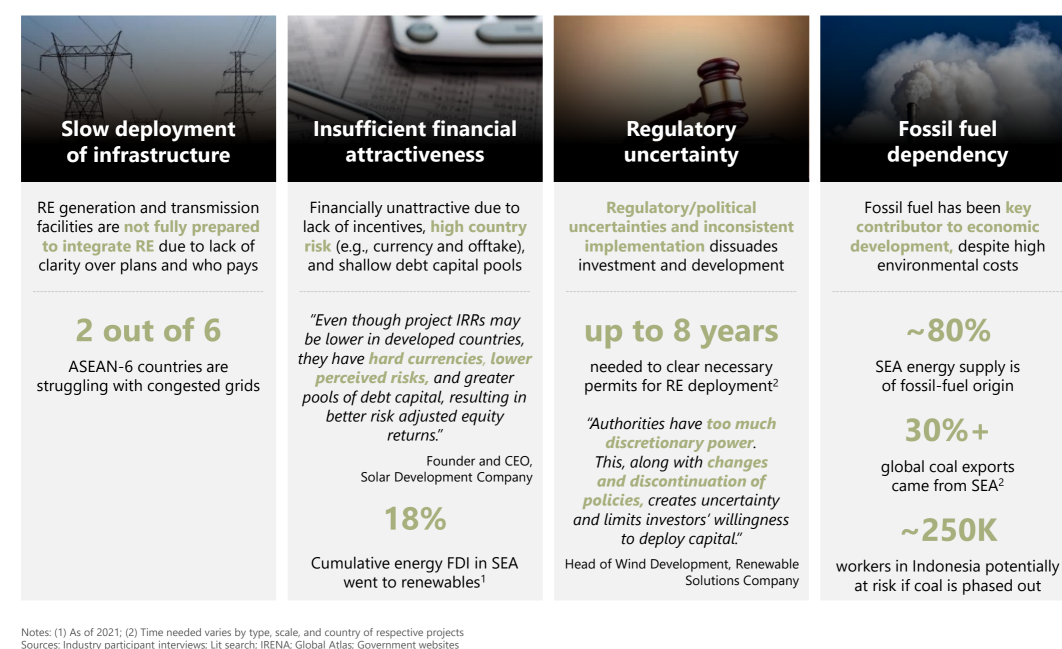
- Strong growth of 10% p.a. in RE installed capacity from 2017 to 2022, largely driven by rapid installations in Vietnam
- 90% of planned RE capacity (COD by 2030) is still in an early stage of development (55% in permitting and 35% in announced)
- >50% of upcoming renewable capacity is in PH and VN
- To meet the 2030 goal, SEA needs to remove barriers and accelerate deployment of projects especially in permitting stage
- Only Malaysia and Singapore on track to reach future power generation goals





Challenges

### SEA must overcome several challenges to realize its renewables potential



### **Mismatch of RE** demand and supply

### **Demand/supply mismatch due** to geographical dispersion of

RE resources both across and within SEA countries

### 2 out of 10

SEA countries (Singapore and Brunei) don't have sufficient renewable energy potential to meet 100% of the nations' electricity demand

**Significant RE potential in** Kalimantan, Sulawesi, and

West Papua within Indonesia, areas that lack large demand centers

53

Challenges

# **Infrastructure** | Grids' ability to accommodate renewables varies across SEA; tangible actions to upgrade grids are required to accommodate RE expansion

		Country	Grid's current ability to accommodate RE	Alignment of country's grid upgrade and RE expansion plans	Commentary
a.	•	Indonesia			<ul> <li>Current grid is congested, and inter- tough challenge in accommodating m</li> <li>Historical investment in coal resulted i coal, adding difficulty to the RE transit</li> </ul>
AND IN THE REAL PROPERTY OF	<b>e</b>	Malaysia			<ul> <li>Grid is sufficient for current relatively</li> <li>Energy commission is implementing and increase grid resilience</li> </ul>
	>	Philippines			<ul> <li>Grid is sufficient for current relatively</li> <li>High flexibility in grid network; plan aged grid lines to add capacity and a</li> </ul>
	ŧ	Thailand			<ul> <li>Grid is sufficient for current relatively</li> <li>Plan to upgrade and transform tran has been launched</li> </ul>
	•	Vietnam			<ul> <li>Current grid is congested, tough chall renewables as stated in targets</li> <li>Grid development is planned-applic 4.0 has been researched and is being of</li> </ul>

Sources: IHS Markit: Lit. search

Insufficient / not aligned

Moderately sufficient / aligned

Sufficient / aligned

r-island connectivity is inadequate, more renewables as stated in targets d in surplus of cheap electricity from sition

ely low RE penetration g measures to upgrade grid system

ely low RE penetration lan in place to **expand** and **upgrade** allow contingency

ely low RE penetration ansmission network in the next decade

nallenge in accommodating more

lication of smart grid and technology g considered

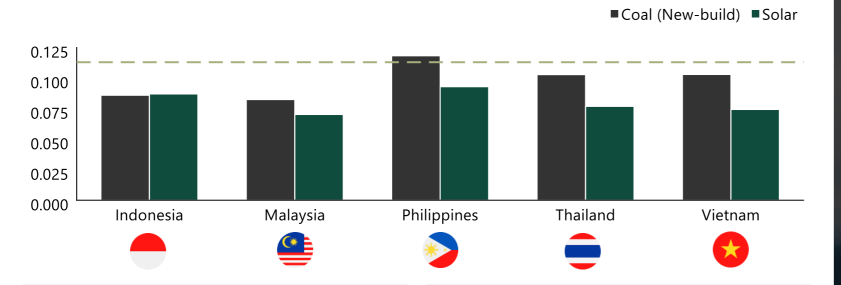




### Infrastructure | Renewables appear cheaper than fossil fuels, but storage and integration costs make operating existing coal plants more competitive in reality

### Solar already cheaper than coal, but true system costs not reflected ...

LCOE<sup>1</sup> by energy type and country as of 31 Dec 2022 (USD/kWh)



Average Asia-Pacific LCOE of solar + storage<sup>2</sup>

On the surface, **solar** already cheaper than coal across ASEAN-6, reflecting its scalability and ease of installation. Indonesia solar cost expected to drop below coal LCOE in 2023

However, scaling solar likely less costcompetitive than expected due to costs associated with battery storage and grid integration, as well as the absence of construction costs for existing coal plants

### ... due to several factors

#### Intermittency



conditions means steady and consistent supply of RE cannot be guaranteed without expansion of battery storage capacity, which is estimated to only be costeffective post-2030

#### Locked-in coal infrastructure

	•	
}		

Numerous coal plants still exist in power systems and planned phase-outs can be undermined by launching of coal plants, supported by long-term financial agreements or regulatory loopholes

### **Higher VALCOE**



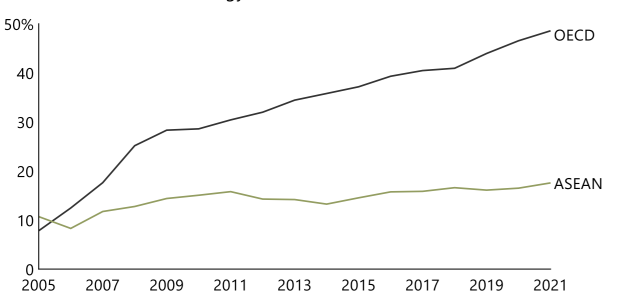
• The value-adjusted LCOE (VALCOE) accounts for value of electricity generated from power systems VALCOE of solar found to increase with rise of solar share of energy mix in India, making it more expensive than coal due to increased flexibility costs Marginal cost of coal in Australia still found to be **cheaper** than firmed/integrated wind and solar costs

Notes: (1) Levelized cost of electricity measures all-in expense of producing electricity from a new project, taking into account costs of development, construction and equipment, financing, feedstock, operation and maintenance; (2) Average of Australia, China, India, and Japan LCOE, assuming 50% capacity factor of 4-hour battery storage Sources: Bloomberg; Industry participant interviews

#### • Dependence of solar and wind on weather

# **Financing/Regulations** | **Opportunities to improve market conditions and the** regulatory environment to attract more foreign investment into the region

**Renewables FDI<sup>1</sup> flows in the region have been** underperforming relative to OECD countries ...



RE as % of cumulative energy FDI flows

"From 2016–2020, for every dollar invested in RE power capacity in SEA, another dollar was invested in unabated fossil fuels, compared with US\$0.5 in Sub-Saharan Africa, US\$0.3 in China, and US\$0.2 in Latin America."

Southeast Asia Energy Outlook 2022, IEA

### ... driven in large part by market and regulatory conditions, as well as the cost of capital



In 8/10 SEA countries, RE electricity power is heavily regulated and requires a state-owned utility enterprise to be the sole offtaker



#### Higher costs of capital

"Vietnam's project financing is famously expensive with rates as high as 10%-12%, while in the Philippines, I haven't seen as many local banks financing RE projects from smaller developers." Founder and CEO, Solar Project **Development Company** 



### Lack of policy continuity

"One of the challenges in RE deployment is that there are many **changes in** offtaking processes. Thailand moved from FiT<sup>2</sup> to Quasi-bid offtaking mechanism; Vietnam from FiT to bidding and auction pricing."

> Head of Wind Development, **Renewable Solutions Company**



### **Higher perceived risks lower** project bankability

"Green infra investment needs are vast in SEA, however, only 5%–10% of projects are bankable given foreign capital's perception of relative risk reward, due to currency, regulatory risks, etc." CEO, Debt Financing Company





### Mismatch of RE demand and supply | SEA has the renewables potential<sup>1</sup> to be self-sufficient; regional collaboration can help connect supply with demand

		Renewable	e energy (RE) t	technical poter	ntial <sup>2</sup> (GW)				
	₽V	Onshore wind	Offshore wind	Biomass	للالا	Geo- thermal	Total RE resources (GW)	2050 electricity demand <sup>3</sup> (GW)	RE sufficiency to meet demand
🗽 BN	2	-	-		0.1		2	4	
ID	2,898	20	589	43	95	30	3,674	261	•
🔄 кн	1,597	3	89	-	10	-	1,698	6	
	983	12	-	1	26	0.1	1,022	7	•
у мм	5,310	2	-	1	40	-	5,354	17	
ो мү	337	-	53	4	29	-	424	63	
РН	123	4	69	0.2	11	4	210	90	
SG	0.3	0.1	-	-	-	-	0.4	18	•
тн	3,509	32	30	18	15	-	3,604	116	
VN	844	31	322	9	35	0.3	1,241	126	
SEA	15,603	104	1,152	76	261	34	17,229	708	

Insufficient

Sufficient to meet <10x of demand

Sufficient to meet > 10x of demand

Notes: (1) Renewable energy technical potential factors in geographical information, generation patterns and hourly profiles, system and topographic constraints but does not include economic (e.g., cost competitiveness, grid connectivity) and market factors (e.g., investor interest); solar and wind potential excludes settlements and urban areas to consider wind parks and utility-scale PV systems (does not assess rooftop solar potential); (2) From technical resource potential vs. demand standpoint without accounting for feasibility due to regulations, economic reasons, etc.; (3) Based on peak electricity demand by 2050 in 1.5°C-compatible pathway Source: IRENA



Key takeaways

- SEA as a region has adequate renewable resource potential to fulfil regional electricity needs
- · Cambodia, Laos, Thailand, and Indonesia have high potential to be net RE exporters from technical resource potential vs future demand standpoint<sup>2</sup>
- Singapore demonstrates the strongest need to import clean energy to achieve its 2030 goal and Net Zero in the longer term





Transport Context & Progress, Challenges

# B,C

### **Energy use for transport contributes 23% of SEA energy emissions; emissions** are projected to increase significantly to 2030

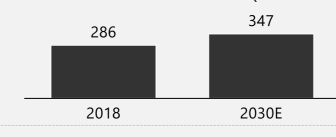
Transport is increasingly becoming a significant part of SEA emissions contributing to >20% ...

SEA energy GHG emissions<sup>1</sup> (GtCO<sub>2</sub>e, 2019)

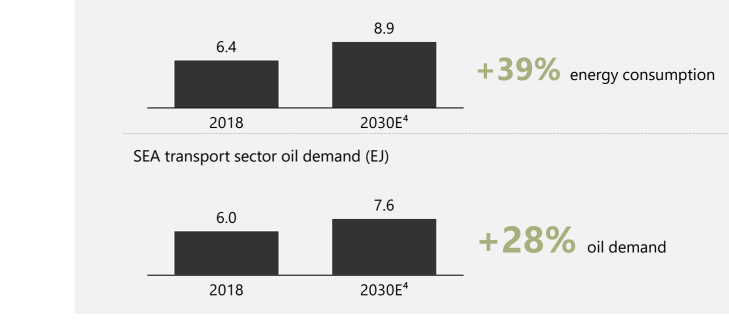
1.7

Others 11%

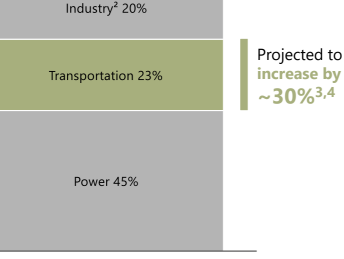




SEA transport sector energy consumption (EJ)

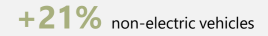


Notes: (1) Total and energy GHG emissions do not include emissions from bunker fuels, in line with Intergovernmental Panel on Climate Change methodologies; (2) Refers to mining and guarrying, construction, and manufacturing of iron and steel, chemical and petrochemical, non-metallic minerals, non-ferrous metals, transport equipment, machinery, food and tobacco, paper, pulp and printing, wood and wood products, textile and leather, and others; (3) From 2018 to 2030; (4) Considering current and planned policies Sources: Climate Watch; IRENA





SEA non-electric vehicle stock (million units)







The past year witnessed increased momentum to capitalize on SEA's huge opportunities in the electric mobility supply chain, accelerating green economy

### SEA electric mobility supply chain represents \$38-\$52B opportunity by 2030

Estimated market size of SEA EV supply chain(\$B, 2030E)

B,C

Road transport

	Cell manufacturing and battery mgmt. system	6–9 <sup>1</sup>
E.	Auto R&D and manufacturing	25–30
	Vehicle sales and dealership	<b>2–4</b> <sup>2</sup>
	Charging infrastructure	4–6
(J) 253	Service, maintenance, and battery recycling <sup>3</sup>	1–3

### Green transport deal transaction value has increased 6% p.a. with leading SEA corporates making ambitious moves to grow the market

Notable SEA corporate activity

### VINFAST

VinFast, the leading Vietnamese EV manufacturer, is expected to upgrade annual production capacity from 250,000 to 600,000 cars per year by 2026. VinFast recently shipped its first batch of electric four-wheelers to the US



Gentari, a Malaysian clean energy solutions provider, and Evolt, a Bangkok-based EV charging infrastructure provider, signed an MoU to explore collaborations in expanding EV charging infrastructure and solutions across SEA

INDIKA

Indonesia



Charge+, an EV charging service provider, won the Singapore government's tender to **install** and operate 4,000 EV charging stations around Singapore

Continuing tailwinds expected in electric vehicle production as well as demand, given SEA regional stocks of essential battery minerals (cobalt, nickel, and tin), relative affordability of production, high levels of urbanization, government subsidies, and increased price competitiveness over time

Notes: (1) Majority from foreign OEMs; (2) Does not include leasing/secondhand market; (3) Battery recycling industry is not expected to be sizeable by 2030 as EV industry is still nascent in SEA and average battery life is 10 years Sources: SEA Green Economy Report 2022; Government websites; Pitchbook; AVCJ; S&P Capital IQ; Pregin; Lit. search

### Foxconn

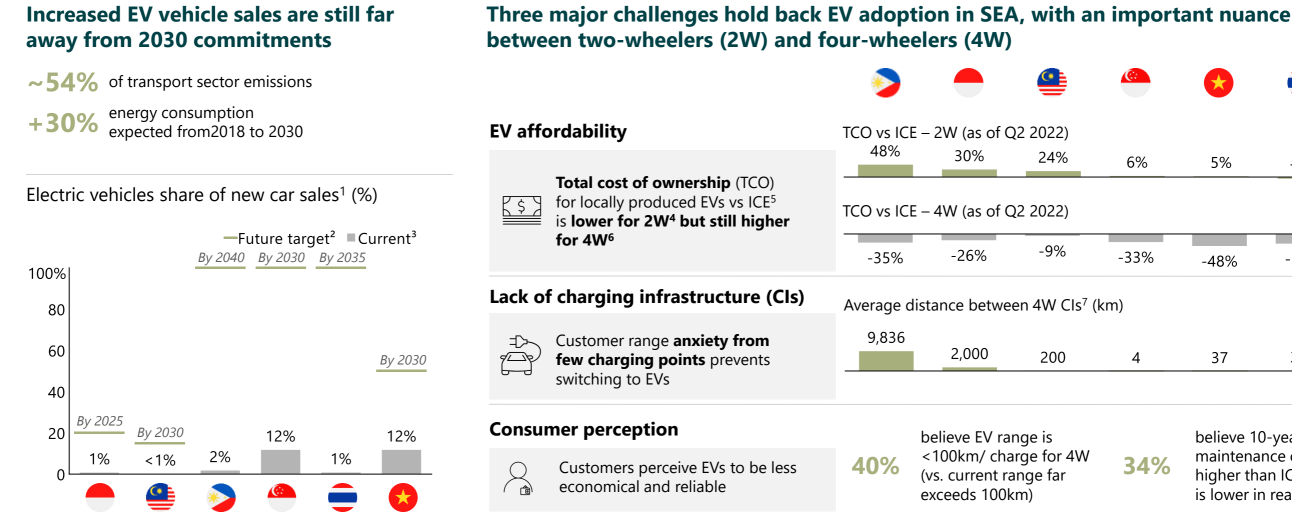
Indika Energy and Foxconn are establishing a joint venture to conduct commercial EV and electric battery business in



# B,C

**Road transport** 

### Despite momentum, ASEAN-6 will still need to overcome challenges to meet its EV commitments by 2030



Notes: (1) MY figures measured with respect to total passenger and commercial vehicles sales, i.e., not limited to cars; VN figures based on total road transport penetration, i.e., not sales and not limited to cars; (2) Most targets include other green energy engines, e.g. hybrids, aside from EVs; (3) Share of EV cars registered or sold in 2022, VN based on 2021 EV penetration; (4) As of Q22022; 2-wheeler TCO estimated using equivalents of Yamaha Y15ZR in each market while EV uses EGAT model in TH, Scorpio in SG, Dat Bike in VN; Eclimo in MY and Gesits in ID, except for PH using motorstar zest X110-III for ICE and motorstar viber for EV, assuming 100% out-of-home charging or battery swapping figure is current as of Q2 2022; (5) Internal combustion engine; (6) As of Q22022; 4-wheeler TCO estimated using Hyundai Kona and Hyundai Kona Electric models in respective markets except for PH using BYD Dolphin for EV and Mitsubishi Mirage as ICE benchmark; (7) Taking number of CIs as of Q2 2022 over nationwide road distance

Sources: Country NDCs; Government roadmaps and energy plans; Government websites; Euromonitor; BMW; Lit. search; Bain analysis

		<	•
)22) 24%	6%	5%	-8%
)22)			
9%	-33%	-48%	-39%
W Cls <sup>7</sup> (k	m)		
200	4	37	300
is for 4W far	34%		nce cost is an ICE (vs. it

# B,C

# SEA has seen momentum in decarbonizing maritime and aviation, with more impactful technology solutions under development



### Momentum in the region

Maritime and Port Authority of Singapore and Port of Rotterdam signed an MoU to establish the world's longest Green and Digital Corridor that brings together a coalition of shippers, fuel suppliers, and other companies to work on potential alternative fuel solutions and optimize maritime efficiency, safety, and transparent flow of goods through a digital trade lane

Malaysia Maritime and Heavy Engineering (MMHE) is collaborating with Silverstream Technologies, a cleantech company that has **pioneered an air** lubrication system that reduces ship fuel consumption, leveraging Silverstream's technology and MMHE's technical expertise to accelerate decarbonization through fuel efficiency

### **Decarbonization challenges**

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**Renewable supply** constraints due to competing uses for electrification in other modes of transport

High-impact abatement levers, i.e., hydrogen and DACCS<sup>1</sup>, are still in development stage and **costly** to implement

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Lack of standardized approach to ensure compatible port facilities



### Momentum in the region

- Civil Aviation Authority of Singapore, Singapore Airlines, and GenZero piloted blended sustainable aviation fuels (SAFs) on flights departing from Changi Airport and sold SAF credits as part of the pilot
- study and development of SAFs



Vietnam Airlines reduced nylon usage to wrap luggage and cargo, and introduced fuel-efficient aircraft models that help cut fuel usage by 16% and emissions by 50%

### **Decarbonization challenges**

_			
2	1	3	

SAF production competes with alternative uses of biomass and agriculture land



Lack of regulation on SAF mandates and GHG **accounting** standards to reflect SAF's full lifecycle emissions

PTT Global Chemical formed business alliance with aviation industry players on the

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High-impact abatement levers, i.e., hydrogen and DACCS are still in development stage and **costly** to implement



# EV is the main decarbonization lever for light vehicles, whereas other transport segments will rely heavily on alternative fuels in the medium to long term

### There are three archetypes of investible solutions

### Low-risk investments

 Investments that save cost and abate carbon

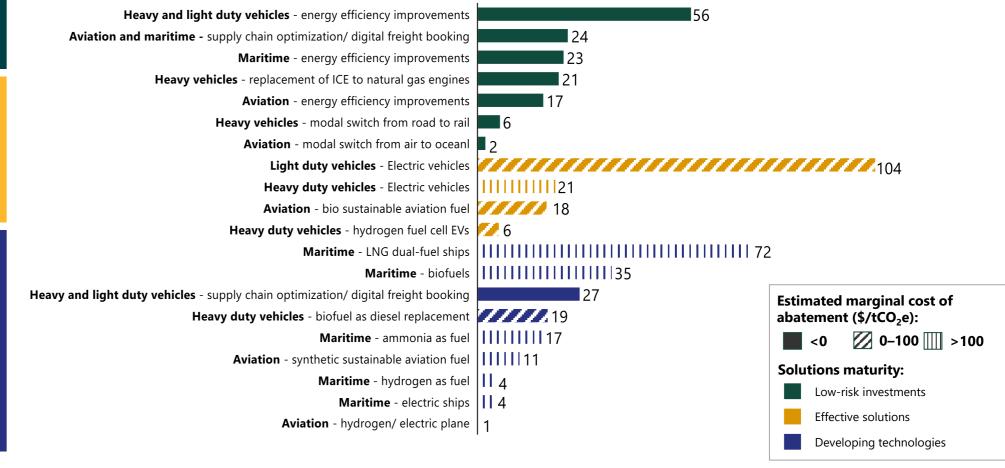
### **Effective solutions**

 Commercialized technology that is not yet costcompetitive with conventional alternatives

### **Developing technologies**

- Technologies in development or demonstration stage that are not yet cost-competitive with conventional alternatives

### Estimated annual cost to abate transport emissions in SEA is around USD 30B<sup>1</sup>; several low-risk investments can be leveraged today across vehicle types ASEAN-6 abatement potential<sup>2</sup> (MtCO<sub>2</sub>e)





Notes: (1) Estimated cost to abate annual subsector carbon emissions for years before 2030, estimated by product of abatement potential with average abatement costs per tCO2e for each lever; (2) 18% of sector emissions is hard to abate and difficult to be addressed with currently available technologies Sources: Bain internal Marginal Abatement Cost Curve (MACC) models; Lit. search





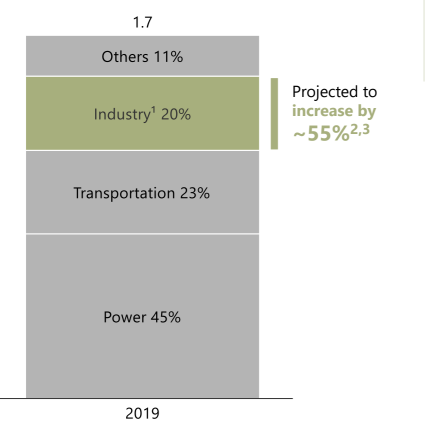


# Industry<sup>1</sup> is the 3<sup>rd</sup> largest contributor to energy emissions and the hardest-toabate sector; few relevant emissions targets communicated by governments

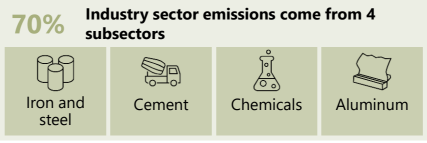
### Industry is another major contributor to **SEA** emissions and growing

SEA energy GHG emissions (GtCO<sub>2</sub>e, 2019)

Industry



### Challenging abatement as the sector is fast-growing and relies on fossil fuels



#### Challenges in abating these subsectors

### **Energy-intensive and fast-growing**

- Iron and steel, which accounts for 7.2% of SEA industrial energy demand, is one of the fastest growing sectors, i.e., over the past 20 years, SEA steel production nearly quadrupled
- Cement and other non-metallic minerals make up 22.5% of SEA industrial energy demand

### Fossil fuel reliant

- 75% of iron/steel energy consumption from coal
- 65% of chemicals energy demand is met with natural gas, oil, and coal

### **Costly abatements**

• Limited cost-savings from commercially viable solutions; high abatement technologies are still in development

**Target communication** 

Unconditional reduction target: 7 MtCO<sub>2</sub>e (4% of overall)



56% from

### **Progress in reaching target**



• Semen Indonesia, the country's largest cement player with more than 40% market share, secured green loan of ~\$460M to support decarbonization targets

Notes: (1) Refers to mining and quarrying, construction, and manufacturing of iron and steel, chemical and petrochemical, non-metallic minerals, non-ferrous metals, transport equipment, machinery, food and tobacco, paper, pulp and printing, wood and wood products, textile and leather, and others; (2) From 2018 to 2030; (3) Considering current and planned policies; (4) Nationally Determined Contribution, climate action plan by countries to reduce emissions and adapt to climate impacts

Sources: Climate Watch; IRENA; ASEAN Centre for Energy

### Only ID (in ASEAN-6) communicated industry-specific targets in NDC<sup>4</sup>

Indonesia's targets and mitigation actions for each industry subsectors are listed in NDC

ammonia plants



39% from cement industry and others...

#### Ammonia plant joint studies and development agreements have been done

 Mitsubishi collaborated with Indonesia local industrial players to develop green hydrogen, green ammonia value chain, and CCUS business

 Pupuk Indonesia, one of the largest fertilizer producer in SEA, started development of hybrid green ammonia

#### Cement players have set targets and improved yearly emissions



# Solutions with the highest abatement potential have yet to reach commercial readiness, with a lack of low-risk abatement levers available today

### There are three archetypes of investible solutions

### Low-risk investments

Industry

 Investments that save cost and abate carbon

### **Effective solutions**

 Commercialized technology that is not yet costcompetitive with conventional alternatives

### **Developing technologies**

- 7 0, +
- Technologies in development or demonstration stage that are not yet cost-competitive with conventional alternatives

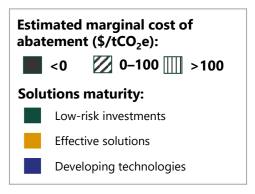
Steel - hydrogen plasma reduction in smelting || 2

Industry sector is expensive to abate; over \$45B<sup>1</sup> per year is needed to abate industry emissions and close to a third of emissions in the sector is hard-to-abate ASEAN-6 abatement potential<sup>2</sup> (MtCO<sub>2</sub>e)

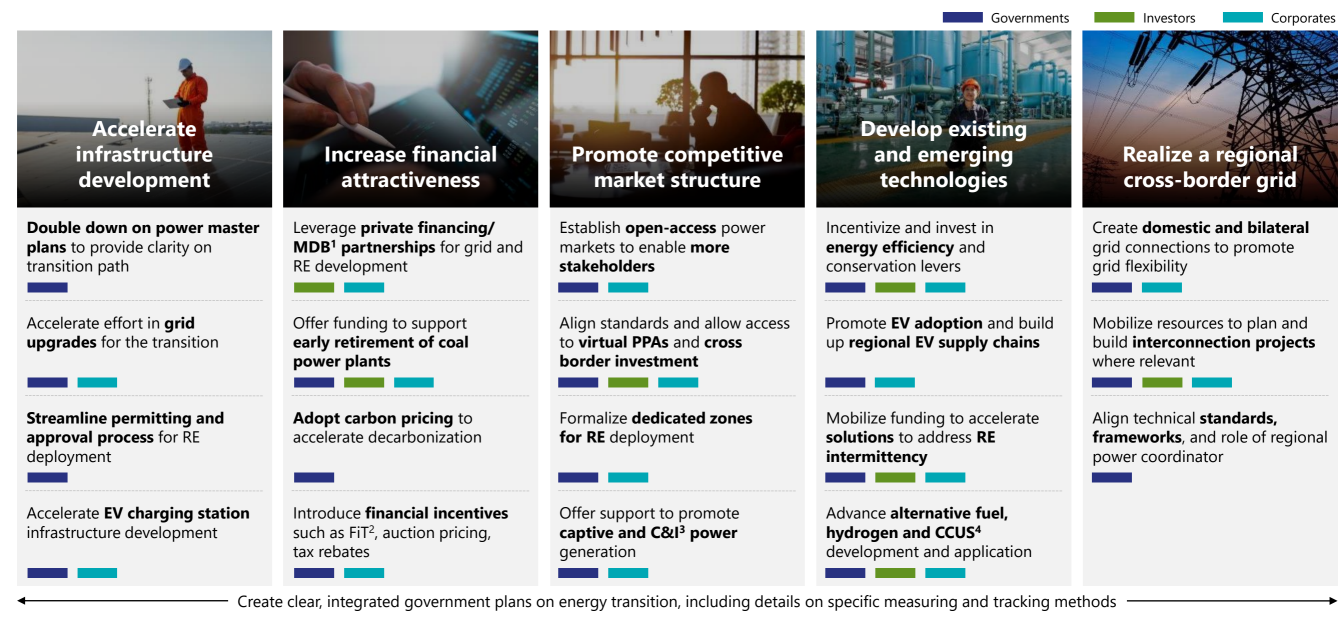
Cement - energy efficiency improvement	. 46
Chemicals - energy efficiency improvement	17
Chemicals - electrolytic hydrogen as feedstock	14
Others - energy efficiency improvements	<b>777</b> 8
Steel - energy efficiency improvement	<b>777</b> 8
Chemicals - renewable naphtha as feedstock	<b>77</b>
Steel - Direct Reduced Iron CCUS <sup>3</sup>	
Cement - full CCUS chemical absorption	1
<b>Cement</b> - CCUS for partial emissions capture	
	1111111111111111111111133
Chemicals - steam cracker electrification	
Fuel shift in other industry subsectors <sup>4</sup>	
Cement - partial use of hydrogen	
<b>Cement</b> - hydrogen (calcium carbonate)	
Cement - direct electrification	
Chemicals - CCUS with point-source carbon capture	
Chemicals - CCUS through physical absorption	
Chemicals - CCUS for methanol	1111117
Chemicals - biomass as feedstock	
Electrification in other industry subsectors <sup>4</sup>	11115
Steel - blast furnace CCUS	<b>Z</b> 2
Steel - hydrogen blending in direct reduced iron	112
Steel - hydrogen blending in blast furnace	
Steel - smelting reduction with CCUS	2
Steel - hydrogen plasma reduction in smelting	

Notes: (1) Estimated cost to abate annual subsector carbon emissions for years before 2030, estimated by product of abatement potential with average abatement costs per tCO<sub>2</sub>e for each lever; (2) 37% of sector emissions is hard to abate and difficult to be addressed with currently available technologies; (3) Carbon Capture, Utilization, and Storage; (4) Aside from steel, cement, and chemicals Sources: Bain internal Marginal Abatement Cost Curve (MACC) models, Lit. Search

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# Actions are required across multiple dimensions to drive decarbonization





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### Infrastructure development | Acceleration of infrastructure deployment crucial for ensuring efficient RE transition and EV adoption

### Recommended actions for the short-to-medium term

	Double down on power master plans to provide clarity on transition path	Develop country <b>power master</b> <b>plans and flesh out into actionable</b> <b>details</b> , supported by key milestones and comprehensive tracking to offer <b>clarity and certainty</b> to investors and developers	For example	<u></u>	Singapore issued Singapore Green Plan 2030, with detailed targets, action plans, and measurements to move toward cleaner energy and reduce carbon emissions	•	Denmark's Integrated National Energy and Climate Plan provides comprehensive guidelines on national targets, policies, measures and transition roadmap
	Accelerate effort in grid upgrades for the transition	Amplify efforts to upgrade national grid network to ensure <b>grid capacity</b> <b>and connectivity readiness</b> for future RE demand	For example	>	The National Grid Corp. of the Philippines (NGCP) plans to invest ~\$8B by 2030 to transform the country's power grid to be the strongest in SEA	*	
	Streamline permitting and approval process for RE deployment	Establish <b>clear permitting</b> <b>requirements and accelerated</b> <b>process timelines</b> , enabling RE developers to request all necessary permits from a single "one-stop" platform	For example	>	Philippines Department of Energy is working on bringing Energy Virtual One-Stop Shop (EVOSS) to enable coordinated energy project submission and data processing	۲	Flagship Technical Support Project helps member states establish faster and more transparent RE permitting, including setting up one-stop application for developers
☐ ₽U	Accelerate EV charging station infrastructure development	Seek public investments/PPPs <sup>1</sup> or form corporate joint deployment to <b>install infrastructure for EV</b> <b>charging and battery replacement</b>	For example	<b>e</b>	Malaysia government pledged to install 10,000 EV charging stations by 2025 in collaboration with local companies through Low Carbon Mobility Blueprint		Singapore passed regulation that mandates EV charging points at all new buildings with carparks, with goal to deploy 60k charging points by 2030

Note: (1) Public-Private Partnership

Sources: U.S. Trade and Development Agency; U.S. Department of Energy; Thai Metropolitan Electricity Authority; EU; Gov. websites; Industry participant interviews; Lit..search

### **Tangible benefits for SEA**

Greater effective renewables capacity

Rapid deployment of RE projects

Accelerated **EV** adoption Pace of RE deployment less restricted by grid capacity and connectivity

Clear transition path and hassle-free permitting processes allow shorter development period for RE infrastructure

Promote EV adoption and migration by ensuring sufficient EV charging infrastructure





# **Financial attractiveness** | Financing and incentives needed to accelerate the energy transition while driving attractive returns for all stakeholders

### Recommended actions for the short-to-medium term

	Leverage private financing/MDB <sup>1</sup> partnerships for grid and RE development	Leverage <b>MDB<sup>1</sup> partnerships</b> and <b>private sector involvement</b> to unlock more capital for grid upgrades and RE projects	For example		Pentagreen Capital uses blended finance to address the funding gap for marginally bankable projects, which accounts for ~30%–40% of investments in Asian infrastructure	<	ADB has approved \$692M loan (first in Laos, one of the largest financing in SEA) to build a 600MW wind power plant in Laos and export electricity cross- border to Vietnam
	Offer funding to support early retirement of coal power plants	Finance <b>gradual phase-out of coal</b> <b>subsidies</b> and provide access to <b>alternative revenue streams</b> , e.g., sales of avoidance credits, as well as offering financing for CFPP <sup>3</sup> retrofits to reduce emissions	For example	•	Through JETP <sup>2</sup> , international public and private sector funding are mobilized to support Vietnam and Indonesia transition away from fossil fuel energy	•	Japan announced plans to fund conversion of traditional coal plants to run the coal plant partially on ammonia by adding "co-firing" capability
ر <u>کر</u> <u></u>	Adopt carbon pricing to accelerate decarbonization	Implement <b>carbon tax or emissions</b> <b>trading scheme</b> (ETS) to accelerate the shift towards green economy and make renewables more attractive	For example		Singapore is the only SEA country with a carbon tax $($4/tCO_2e)$ , whereas Indonesia carbon tax expected in 2023 but has launched ETS pilot for coal in Q1 2023	۲	Carbon contracts on the EU Emissions Trading Scheme reached EUR 100 for the first time in Q1 2023
	Introduce financial incentives	Introduce <b>attractive financial</b> <b>incentives</b> such as feed-in tariffs, auction pricing, grants, and tax incentives, with consideration of the suitability to national and regional context	For example	<b>e</b>	Upon FIT <sup>4</sup> approval in Malaysia, developers can participate in Green Technology Financing Scheme for interest subsidies, partial government guarantee, and training	٩	United States' Inflation Reduction Act includes cleantech subsidies to accelerate decarbonization, expected to boost investment to \$114B per year by 2031



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Notes: (1) Multilateral development bank; (2) Just Energy Transition Partnership; (3) Coal-fired power plant; (4) Feed-in tariff Sources: ADB; IEA; Industry participant interviews; Lit. search

### **Tangible benefits for SEA**

Improved investor confidence Greater willingness for investors in SEA drives positive feedback loop for further investment

#### Increased green capital inflows

Higher share of investments into energy transition relative to fossil fuels

Accelerate decarbonization journey

'Carrot and stick' and greater bankability to further drive the transition





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# **Financial attractiveness** | Partnerships with MDBs<sup>1</sup> can play a key role in unblocking critical chokepoints; critical to increase MDB participation

		Description	Example tools	Financing from MDB is lower in SEA
(j 223	Transaction technical assistance	Project-specific support on specific PPP <sup>2</sup> transactions	<b>Transaction structuring:</b> Analysis of project's fundamentals, PPP <sup>2</sup> option review, financing modelling Contract preparation and implementation: Preparation of PPP <sup>2</sup> contract, tender procedure, winner selection Project implementation: Advisory on implementation challenges (e.g., land acquisition and clearance)	►\$1.6B bilateral and multilateral funding received in SEA region
	Capability/ Capacity building	Country-wide/ sector-wide support for country to take on PPPs	<ul> <li>Policy advice: Draft of national PPP policy, review PPP law, suggestions to harmonize legislation</li> <li>General institutional capacity building: Train gov. officials to manage and deliver critical PPP projects</li> <li>Develop concession models that mitigate revenue and payor risk</li> </ul>	<ul> <li>Multilateral and bilateral investments from MDBs compared to other regions         <ul> <li>Indonesia received the most MDB support, t</li> </ul> </li> <li>SEA region is considered less attractive for MDB         <ul> <li>Insufficient scalable and repeatable RE projet</li> <li>Lack of policies and standards to access and</li> </ul> </li> </ul>
	Debt financing	Provision of <b>debt</b> <b>to finance PPP</b> projects	Loans at market rates: Funds made available at market/ competitive rates Loans at concessionary rates: Funds made available on concessional terms to bring project costs down	"SEA's attractiveness is mixed based on our final quality of projects, typically meaning they're bac strong tariff regimes, highly credible offtakers with with solid development track records and financial
P	De-risking tools	To reduce political risk, currency and interest rate risk of PPP <sup>2</sup> projects	<ul> <li>Political risk guarantees: Assurance to investors unwilling to take certain country, regional or political risk</li> <li>Currency/interest rate risk: Local currency loans and client swaps for better management of forex risks</li> <li>Guarantee instruments: Frameworks for sovereign guarantees on loans</li> </ul>	"That said, <b>MDBs also do not have as high a sha</b> before, given the decreasing RE cost and increasing <b>more participation from private banks and fin</b> Senior Portfolic



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Notes: (1) Multilateral development bank; (2) Public-private partnerships; (3) Power purchase agreements Sources: World Bank; Bain analysis; Industry participant interviews; Lit. search

### compared to other regions

50%

less MDB support received in SEA relative to South Asia (~\$3.3B)

#### is significantly lower in SEA

taking ~70% of SEA's total funding

**Bs** compared to other regions

**jects** to demonstrate level of impact

d sell RE in a transparent manner

ancing criteria. We want to see high acked by available land resources, th strong PPAs<sup>3</sup>, and project sponsors al backing.

are of development financing as ng viability, which has given rise to nanciers."

lio Management Officer, Regional MDB



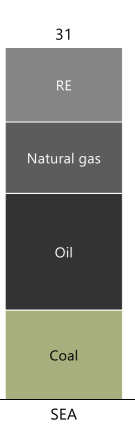


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### **Financial attractiveness** | The managed phaseout of coal is an important lever to reduce SEA's reliance on fossil fuels

### **Coal generates 25% of SEA energy**

SEA energy supply by fuel (EJ, 2019)

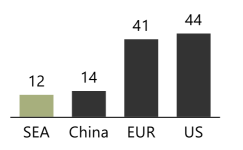


### MPO<sup>1</sup> of coal is a challenge for capital owners and coal asset interest holders



Coal asset interest holders (asset owners and utilities co.) have ...

#### Average age of CFPPs<sup>2</sup> (# of years, 2023)



**Relatively new** 

coal plants that are yet to naturally retire

Lack of subsidies from government to phase out coal plants

Capital sources (financial institutions, philanthropies, etc.) **risk ...** 



greenwashing

**Reputation** if MPO perceived by public as



Not meeting emission targets due to short-term spike in financed emissions (from the CFPPs<sup>2</sup>)



Integrity of internal policies as existing frameworks on allowed transactions need to be changed

### SEA to receive public and private supports to phase out coal through various partnerships



- life of 50 years by half
- 660MW coal-fired power plant in Indonesia

### 🛃 JETP

Indonesia and Vietnam have joined the Just Energy Transition Partnership (JETP) in 2022, a global model providing public and **private climate financing** for developing countries to accelerate decarbonization efforts



Glasgow Financial Alliance for Net Zero, a global coalition of financial institutions aiming to accelerate decarbonization (also part of JETP), is developing guidance on how CFPP<sup>2</sup> MPO<sup>1</sup> transactions could be structured, focusing on: Transition credibility in ensuring meaningful early coal asset retirements · Financial viability in looking at practical levers to support Socio-economic inclusivity to ensure access to affordable electricity

**Energy Transition Mechanism** (ETM), launched by ADB, aims to accelerate APAC's transition from coal to clean power through funding from both **public and private investors** 

 ACEN has completed the first market-based ETM deal in the world, for early retirement of 246MW SLTEC coal plant in Philippines, cutting its operating

MoU signed with Cirebon Electric Power to explore early retirement of

• Indonesia to receive \$20B and Vietnam to receive \$15.5B over next 3–5 years to phase out coal and increase RE capacity in energy mix by 2030

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### **Competitive market structure | Open and competitive market environment to** attract more stakeholders and accelerate faster transition

### Recommended actions for the short-to-medium term

Establish open- access power markets to enable more stakeholders	Promote involvement of more players in power market, e.g., via <b>direct PPAs<sup>1</sup></b> with corporates, <b>peer-</b> <b>to-peer trading</b> , etc., while also not compromising on national energy security	For example	<b>e</b>	Malaysia launched Corporate Green Power Program, virtual PPA <sup>1</sup> program	3	India established corporate PPAs <sup>1</sup> and introduced open access fee waivers
Align standard and allow access to virtual PPAs and cross border investment	<b>Streamline standards</b> of advanced financial instruments such as virtual PPAs to <b>accelerate market participation</b> and offer opportunities for cross border investment	For example		Singapore leverages virtual PPAs to help enterprises accelerate RE adoption (e.g., Sunseap Group signed virtual PPAs to supply RE to Facebook's data center in SG)	۲	European Commission issued guidelines to Member States on good practices to speed up cross-border PPA, such as admin process simplification, RE purchase agreement
Formalize dedicated zones for RE deployment	<b>Introduce RE zones</b> to achieve economies of scale and provide confidence to developers	For example	>	Philippines launched Competitive Renewable Energy Zones (CREZ) to improve transmission planning and accelerate RE development	٢	Australia's Renewable Energy Zones (REZs) combine renewable energy infrastructure, storage, and transmission infrastructure within a region
Offer support to promote captive and C&I <sup>2</sup> power generation	Offer regulatory/financial support to accelerate project development for <b>corporate captive clean energy</b> generation	For example		Singapore Airlines and SIA Engineering Company plan to deploy 8.2 MWp rooftop solar system (~20k solar panels) on its properties to supplement its energy use	<b>&gt;&gt;</b>	South Africa removed cap limit (current 100MW) for private RE power generation systems and offer financing to promote captive power generation projects

Notes: (1) Power purchase agreements; (2) Commercial & Industrial Sources: IEA; Government websites; Industry participant interviews; Lit. search

### **Tangible benefits for SEA**

#### Reduced offtaker risk

Attractive green investment climate

Accelerated deployment of renewables

Decoupled reliance on single offtaker to provide developers more optionality in supplying energy

Increased 'green' investments driven **by** competitive market structure

Ease of market entry and confidence in offtaking likely to attract more investments in renewables

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aws 70 Case study / India

# **Competitive market structure** | India successfully transitioned to an open-access electricity market via corporate PPA program



### India leads APAC in corporate power procurement, accelerating RE deployment via corporate PPA program

- Prior to the introduction of CPPAs<sup>1</sup>, power procurement was restricted to state-owned and licensed distribution companies; corporates could only access RE by purchasing power from DISCOMs<sup>2</sup> or developing onsite power plants (significant capital required)
- CPPAs eased RE power access, reduced startup costs and expanded RE market (e.g., Infosys, a leading Indian IT company, leveraged corporate PPA program and achieved >40% of its electricity from RE sources in 2020)

### **Key learnings**



#### Open-access power market can enable more stakeholder involvement

- India introduced green power exchanges (e.g., GTAM and GDAM<sup>3</sup>) in 2020 to allow RE trading (7.7B units traded as of April 2022)
- ~44% share of APAC's cumulative contracted capacity from 2016 to H1 2022
- RE (excluding hydro) share of installed capacity increased from ~13% to ~21% between 2016 and 2021 after launching the program



#### Supportive policies help accelerate market participation

- India revised Green Energy Open Access rules in 2022, reducing CPPA threshold from 1MW to 100KW
- High volume of CPPAs between 2017 and 18 due to **waivers on** open access charges to promote more third party PPAs



#### **Takeaways** for SEA

Leverage CPPAs<sup>1</sup> to encourage more RE deployment and reduce offtake and curtailment risks for corporates

Strengthen open-market regulations/policies and ensure consistent implementation across all levels of government (from national to state/local)



Augment with virtual PPAs to further encourage corporate uptake of renewable energy

- Encourage companies to further increase their renewables share by not being limited to the state and/or country
- Provide RE developers an additional source of revenue

Notes: (1) Corporate power purchase agreements; (2) Distribution companies; (3) Green Term-Ahead Market (up to 11 days prior to delivery date) and Green Day Ahead Market; Sources: IEA: WBCSD: Government websites: Lit. search

#### CPPA can serve as an effective means to reduce risks for RE projects

- Reduction in offtake and curtailment risk for developers (some DISCOMs<sup>2</sup> have history of payment delays/defaults)
- High cash-flow stability for RE, due to high predictability of sales and pricing through long-term PPA agreements





### **Emerging technologies** | Taking steps to develop future solutions today will position SEA to accelerate the energy transition after 2030

### Recommended actions for the short-to-medium term

Incentivize and invest in energy efficiency and conservation levers	Develop policies to offer regulatory support and financial incentives to drive toward more implementation of energy efficiency improvements	For example	<b>e</b>	Malaysia Maritime and Heavy Engineering collaborate with Silverstream to pioneer air lubrication system that reduces ship fuel consumption in the maritime industry	•	Germany offers lower energy and electricity tax to incentivize industry players to install energy efficiency measures and improvement initiatives
Promote EV adoption and build up regional EV supply chains	Offer incentives/subsidies for local players in EV manufacturing supply chain as well as end users (consumer and public transport EV)	For example	•	Thailand promotes domestic EV manufacturing by exempting import duties on significant electrical parts for EV until 2025	•	Indonesia lowered VAT on EV from 11% to 1% until end of 2023 and plans to allocate \$466.7M to subsidize two- wheeler EV sales through 2024; E-buses also being explored
Mobilize funding to accelerate solutions to address RE intermittency	<b>Mobilize public funding</b> to accelerate development of energy storage technology and solutions that will help optimize supply and demand of electricity e.g., IoT, real- time monitoring, etc.	For example		Singapore deployed utility- scale ESS <sup>1</sup> with capacity of 2.4MW/2.4MWh and started to pilot deploying ESS <sup>1</sup> to address solar intermittency in residential flats	3	GreenKo is developing 3 GW of energy storage capacity based on pumped storage technology across India, to provide round-the-clock power to the national grid
Advance alternative fuel, hydrogen, and CCUS <sup>2</sup> development and application	Support development of <b>new</b> <b>innovations</b> such as hydrogen and CCUS <sup>2</sup> to <b>overcome technical and</b> <b>commercial challenges</b>	For example		Civil Aviation Authority of Singapore, Singapore Airlines, and GenZero piloted blended sustainable aviation fuels (SAFs) on flights departing from Changi Airport		Linde plans to develop CCS <sup>3</sup> capabilities at its gasification facility on SG Jurong Island, to capture emissions from the production and supply of hydrogen and synthetic gas



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Notes: (1) Energy storage system; (2) Carbon capture, utilization, and storage; (3) Carbon capture and sequestration Sources: IEA; EnergyWatch; ACE; ADB; EU; Singapore Ministry of Trade and Industry; Industry participant interviews; Lit. search

### **Tangible benefits for SEA**

Increased readiness to scale clean energy

Supportive policy and financial incentives enable faster route to market for emerging tech as economic viability increases

Greater flexibility and reliability of energy system

Emission offset for hard-toabate sector

Emerging technologies help overcome variability and reliability challenges within renewables

CCUS, with negative emissions, to neutralize positive emissions especially from hard-to-abate sectors



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### **Emerging technologies | Across emerging technologies, longer-term** breakthroughs are essential to overcome technical and commercial challenges

### **Electrification of end uses**

- Penetration of electricity, built on existing technologies
  - Transport: Shift to electric vehicles
  - **Buildings:** Improving energy efficiency in buildings (e.g., space cooling
  - Industry: Including process heat, cooling systems, and machinery

### **Energy storage**

- Cost-effective solution for deep decarbonization while maintaining reliability
  - As the world relies more on renewable sources, it becomes increasingly important to **balance** increasing energy needs and intermittency of energy supply



- CCUS<sup>1</sup> plays an important role to:
  - Retrofit existing assets (e.g., coalfired power plants)
  - Maintaining energy security with CCUS-equipped power plants
  - Achieve negative emissions from power generation by combining with bioenergy CCS (BECCS)

#### · Commercializing electrification of hightemperature process heating

- Customization based on size, temperature, flow rates, etc.
- Other innovations to significantly **lower** operating costs, relative to fossil fuelbased heating

### **INNOVATION REQUIRED TO ACCELERATE DECARBONIZATION**

- Efficiency improvements: storage is currently most advanced in the transport sector, but slow at implementation at the grid level and significantly below estimated capacity
- Upgrades in monitoring and maintenance to minimize risk of leakage from underground storage
- Scalability of CO<sub>2</sub> use for alternative pathways, e.g., for synthetic fuel production, enhanced oil recovery, etc.



- Green hydrogen refers to hydrogen produced from **electrolysis**, powered by electricity from renewable energy
- It can be used directly as a fuel or feedstock in the industrial sector
- There are also alternative methods of producing clean hydrogen (e.g., methane pyrolysis)
- New ways to distribute and transport hydrogen
- High capital expenditure required to build necessary infrastructure
- Alternative solutions are not demonstrated at scale
- Tech to enable transformation of H<sub>2</sub> at end-market supply chain

### **Regional cross-border grid** A regional grid can unlock even greater renewables potential while driving down costs and increasing energy security for the region

#### Recommended actions for the short- to medium-term

07 10	Create domestic and bilateral grid connections to promote grid flexibility	Design and install <b>domestic and</b> <b>bilateral grid</b> to <b>connect demand</b> <b>and supply</b> , as well as optimize resources between participating countries	For example	@ 0	Singapore imports up to 100MW RE, equiv. to 1.5% of SG's peak electricity demand, from Laos since 2022, leveraging grid interconnections through the LTMS-PIP <sup>1</sup> project	<b>₽</b> ₩	North Sea Link is a 1400MW, 720km-long subsea grid interconnector linking electricity systems of the UK and Norway to enable RE sharing and enhance grid flexibility
	Mobilize resources to plan and build interconnection projects where relevant	Develop clear <b>regional roadmap</b> <b>and milestones</b> for interconnection projects; <b>continue existing projects</b> while <b>mobilizing new construction</b>	For example	•	ASEAN laid out priority bilateral interconnection projects and is piloting first multilateral trade pilot projects through LTMS-PIP <sup>1</sup>	۲	EU shortlists key cross-border interconnections under Projects of Common Interest. Completed projects include COBRAcable, connecting Denmark and the Netherlands
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Align technical standards, multilateral frameworks, and role of regional power coordinator	Leverage the existing GMS <sup>2</sup> grid code to <b>develop ASEAN-wide</b> <b>interoperability standards</b> , standardize <b>contracts and wheeling</b> <b>guidelines</b> for regional trade and expand HAPUA <sup>3</sup> or AERN <sup>4</sup> role to be <b>regional power coordinator</b>	For example	0	GMS Regional Grid Code helped China and 5 ASEAN countries to define technical requirements, rules, and procedures to standardize transmission systems		EU network codes provide guidelines on energy market and trading, as well as connection and system operation codes and guidelines



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Notes: (1) Lao PDR-Thailand-Malaysia-Singapore Power Integration Project; (2) Greater Mekong Subregion; (3) Heads of ASEAN Power and Utilities/Authorities; (4) ASEAN Energy Regulator Network; (5) Variable renewable energy Sources: IEA; EnergyWatch; ACE; ADB; EU; RERA; Lit. search

### **Tangible benefits for SEA**

Unlocked renewable energy potential

Cheaper energy access for the region

Increased energy security as a region

Enable increased VRE<sup>5</sup> integration for decarbonization whilst maintaining system flexibility

**Connect supply** to demand centers, enabling costeffective electricity from clean energy resources

Interconnected networks enable effective utilization and resource sharing to ensure reliability of power supply across the region

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Case studies

# **Regional cross-border grid** | Political will, regional collaboration, and private sector involvement are needed to successfully realize an SEA regional grid

### Xlinks Morocco – UK Power Project



**Key learnings** 

**Developing own** 

facilities to overcome

HVDC<sup>1</sup> supply chain

manufacturing

constraints

**Unidirectional** trade (solar and wind energy) **from Morocco to UK** through 3,800km HVDC<sup>1</sup> cables

~\$22B of investments required (~\$90M secured as of April 23 for development)

Deep multi-year

governments

engagements with

both UK and Morocco

### **Eastern Africa Power Pool (EAPP)**



**\$33B** estimated investment costs for 2015 to meet national targets for access rates

#### **Key learnings**





Harmonization of technical standards through establishing an Independent



Lack of leadership and political will and preference for longterm bilateral trade agreements

Takeaways for SEA

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Adopt effective planning and mitigate supply chain risks by developing relevant in-house capabilities

Extensive **private sector** 

alignment of political

and economic interest

involvement and



Create private sector confidence and accelerate project completion by maintaining reliability, consistency, and continuity in regulatory environment

Leverage CPPAs<sup>2</sup> to secure offtake agreements to cover power capacity and de-risk projects

**Regulatory Board** 

Takeaways for SEA

Drive political will and regional collaboration across participating countries to seek consensus on regional agenda and establish an independent regulatory board to enforce changes

Develop clear roadmap and frameworks to drive step-wise change and accountability of milestones

Encourage private investment through innovative financing models to bridge financing gap

Notes: (1) High voltage direct current; (2) Corporate power purchase agreements Sources: Gov. websites: Lit. search

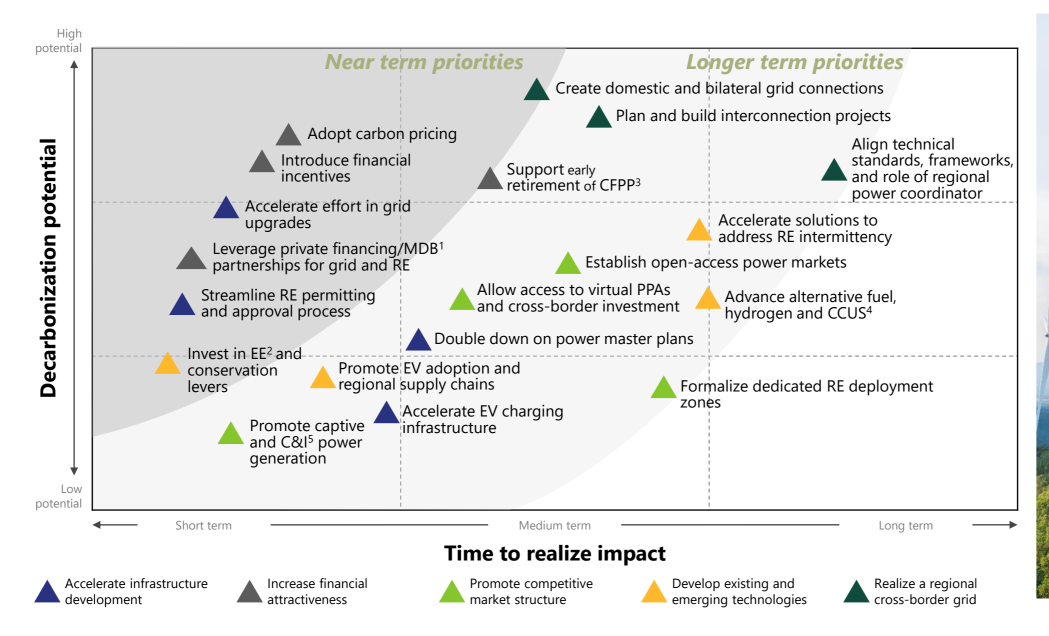
**Regional grid across** 13 member countries in **Eastern Africa** 



Governments' unwillingness to allocate funds in regional project



# **Priority Actions |** Prioritize actions that are "here today" and can deliver a faster "time to carbon" impact, notably grid infrastructure, renewables, and financing



Notes: (1) Multilateral development bank; (2) Energy efficiency; (3) Coal-fired power plant; (4) Carbon capture utilization and storage; (5) Commercial and Industrial

#### Directional

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#### Key takeaways

- Policy and partnership-oriented levers are both highly impactful and relatively actionable in the near term to accelerate decarbonization
  - Government actions to introduce carbon taxes, financial incentives, development funding, and grid investments are most critical in the immediate term
  - Private sector to participate more in RE deployment through financing and partnership agreements
- Highly impactful levers within emerging technologies and regional grid networks are longer-term solutions requiring high R&D and financial investment. However, interim steps can be taken today to accelerate these levers, e.g.,
  - Strategic opportunities for battery storage investments to complement RE infrastructure deployment
  - Cross-border RE trade deals e.g., Singapore's arrangements with Laos, Cambodia, and Indonesia

### Accelerating the energy transition Summary

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Infra deployment, 3 2 Abundant resources, Energy plays a crucial financial attractiveness. but fundamental role in economy and and competitive V challenges holding දිටුදි market structure are climate action back progress key levers ~35% of SEA GDP is driven by energy- SEA has abundant renewable Acceleration of infrastructure intensive sectors today potential, yet path to realize the development and clear transition Energy is the largest source of SEA potential is still unclear **path** to promote RE and EV emissions, ~45% and growing Technical potential of ~17TW, or 20x – e.g., The National Grid corp. of the Competing agenda between economic capacity needed for 2050 demand **PH** (NGCP) plans to invest ~\$8B by growth and climate action creates a Multiple RE projects in pipeline (194) 2030 to transform the country's unique challenge for the region GW), but 90% still in power grid permitting/announced stages - SG mandates EV charging points at SEA energy consumption expected to increase by >40% to 2030 (vs. 2018) • EVs have strong momentum, but still all new buildings with carparks, with - 4.9 GtCO<sub>2</sub>e unconditional target in far from countries' bold commitment goal to deploy 60k charging points 2030 - SG, TH, and PH aim for 100% EV new by 2030 Increased financial attractiveness to **Power, transport, and industry** make car sales by 2030–2040, vs. current EV up  $\sim$  90% of SEA's energy emissions share 2 – 12% unlock more capital - Power sector, accounting for nearly Slow approval/launch of - e.q., ADB-backed cross-border half of sector emissions, is the most infrastructure, insufficient financial wind project to export power from addressable part of the energy attractiveness, and regulatory LA to VN, and MY's Green **Technology Financing** Scheme complex **uncertainty** are key barriers - **ID and VN's grid** present challenges Open market structure to attract more to accommodate more RE as per the market participation by enabling VPPAs e.g., MY's virtual PPA<sup>2</sup> helps targets - ~20% cumulative energy FDI<sup>1</sup> in encourage competition and market SEA went to renewables vs. ~50% for efficiency **OECD** countries - Up to 8 years is needed to clear necessary RE permitting for ID and TH wind projects



Bold moves and collaboration will signal commitment and foster confidence

#### Bold moves can catalyze the

**transition** by attracting investors, building capability and driving innovation required for Net Zero

- e.g., world's longest subsea interconnector linking UK and Norway supports energy security and economic growth in both countries
- **Cross-border interconnections** can unlock RE potential and help match supply and demand across the region
- e.g., Singapore imports up to 100MW RE from Laos since 2022, leveraging grid interconnections through LTMS-PIP<sup>3</sup> project
- **Early investment** in nascent low-carbon technologies is a long-term play to start now
- Commercialization of CCUS<sup>4</sup>, hydrogen, and other low carbon technologies are required to neutralize hard-to-abate sector emissions
- E.g., Linde plans to develop CCS<sup>5</sup> capabilities in its gasification facility in SG, to capture emissions from the production of hydrogen

aws

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### Contents

Introduction: Context and challenges





**Progress towards decarbonization** 





Accelerating the energy transition





Valuing nature for impact





**Recommendations and call for action** 









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# Valuing nature for impact

### Valuing nature for impact **Key takeaways**



### SEA depends on nature to meet 2030 reduction targets

Nature-related emissions are SEA's<sup>1</sup> second largest source (44% of total); protecting, restoring, and sustainably managing natural ecosystems comprise ~41% of 2030 emission reduction targets<sup>3</sup>

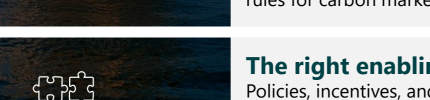


NBS<sup>2</sup> can significantly abate CO<sub>2</sub> and represent a large investible opportunity NBS offer up to ~1.7 GtCO<sub>2</sub>e/year in abatement potential, with an estimated annual investment opportunity of ~\$20B-\$30B; co-benefits include biodiversity preservation, water security, improved livelihoods, and lower disaster risk



However, net forest loss continues due to commodity-driven deforestation Though 5 out of 8 SEA countries have nature-specific emissions targets, SEA overall continues to experience net forest loss (7% average from 2000 to 2020), with plantation expansion as a primary driver





Gaps in regulation/enforcement and a nascent NBS market slow progress Domestic forest conservation policies lack consistency and strong enforcement; countries are just beginning to establish rules for carbon market structures and trading; NBS development experience and skills are low relative to other regions

### The right enabling environment is needed for the NBS market to mature

Policies, incentives, and carbon markets are needed to make ecosystem restoration/protection economically attractive relative to other land uses; an ecosystem of actors must also build capabilities, innovate financing, and tech solutions

### **Key questions in this chapter**

helping the region meet its 2030

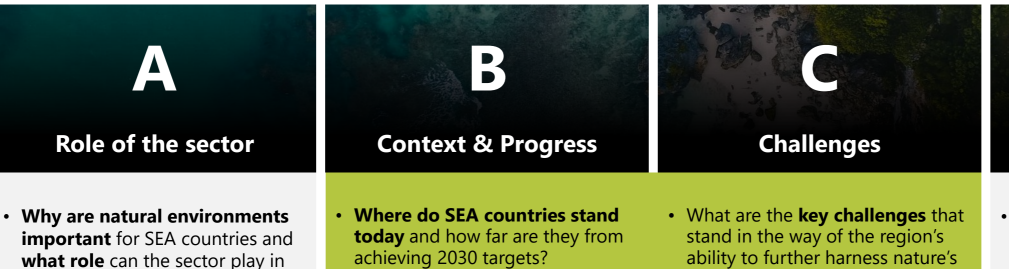
What role can nature-based

decarbonization within the

solutions play in accelerating

**NDC targets**?

region?



- How have SEA countries progressed in reducing natural environment degradation over recent years and what have been the historical underlying drivers?
- How does **agriculture** contribute to emissions?
- How do carbon abatement potential and cost-effectiveness vary across initiatives and which levers are critical in the near term?

ability to further harness nature's untapped potential?

2 separate sections for Nature and Agriculture

### Recommendations

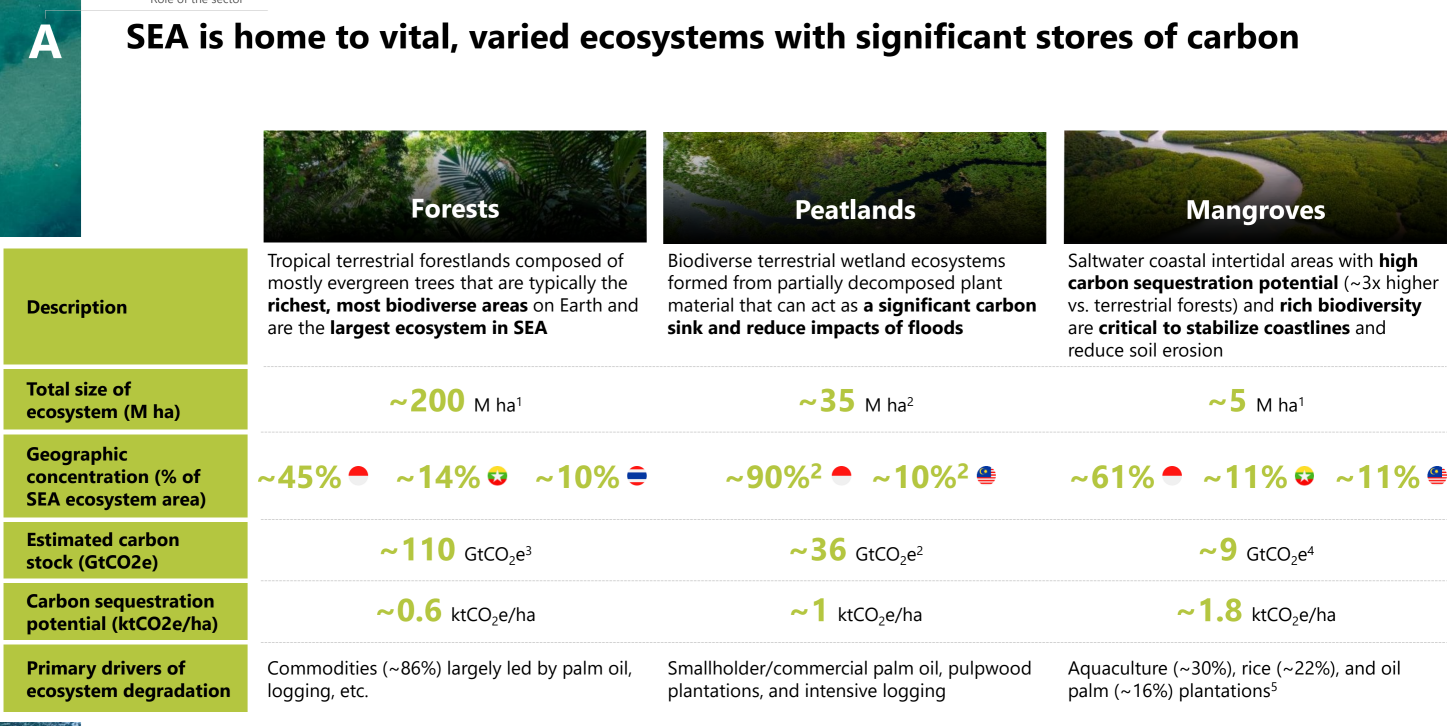
• What are critical levers to overcome barriers and accelerate decarbonization?

• What are the **immediate to medium-term** solutions that can help the region unlock nature's full potential?

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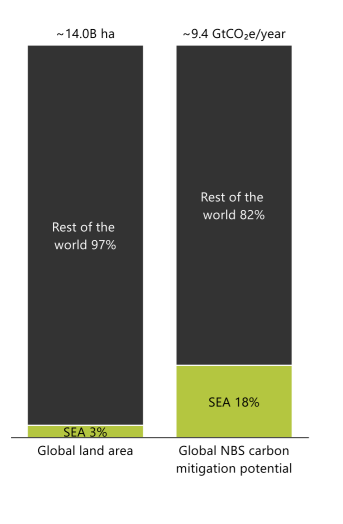


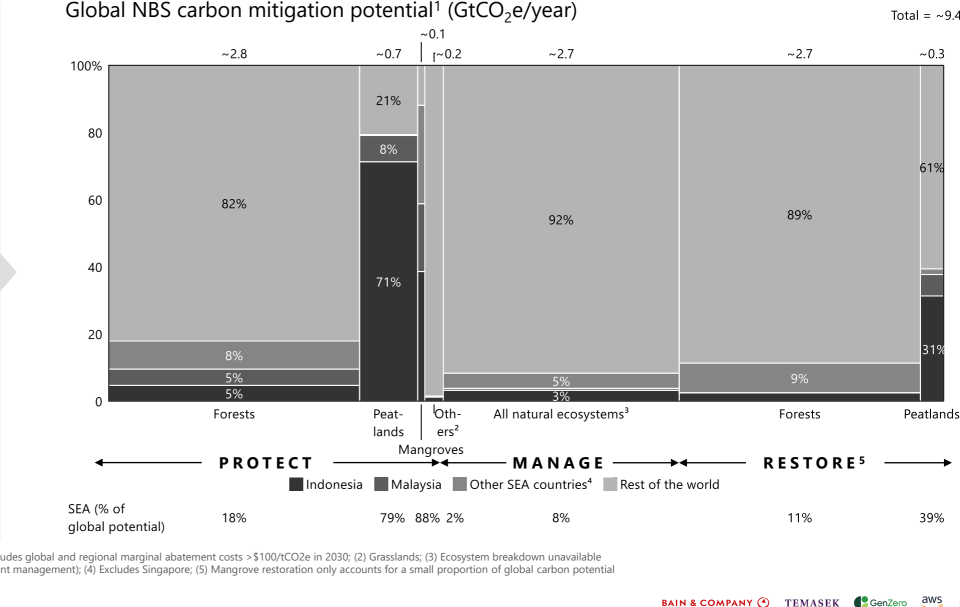


Notes: (1) 2020 data; (2) 2022 data, only incudes Indonesia and Malaysia (rest of SEA not sized by UNEP's 2022 Peatland Assessment); (3) Includes soil carbon, aboveground, and belowground carbon for forestland with 10%+ tree canopy cover; (4) Includes above ground biomass and soil carbon (upper 1m of soil) from 2016; (5) Between 2000–2012 period Sources: UNEP; Global Forest Watch; Global Mangrove Watch; FAO; Peer-Reviewed Journals; Lit. search

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### In the global context, SEA holds a disproportionate share (~18%) of the world's carbon mitigation potential relative to its share (~3%) of the global land area





Notes: (1) Considers cost-effective carbon mitigation potential, which excludes global and regional marginal abatement costs >\$100/tCO2e in 2030; (2) Grasslands; (3) Ecosystem breakdown unavailable due to overlapping mitigation levers (e.g., trees on agriculture land, nutrient management); (4) Excludes Singapore; (5) Mangrove restoration only accounts for a small proportion of global carbon potential of <0.1 GtCO2e/year and has been excluded from the chart

Sources: Climate Watch; FAO; Nature4Climate



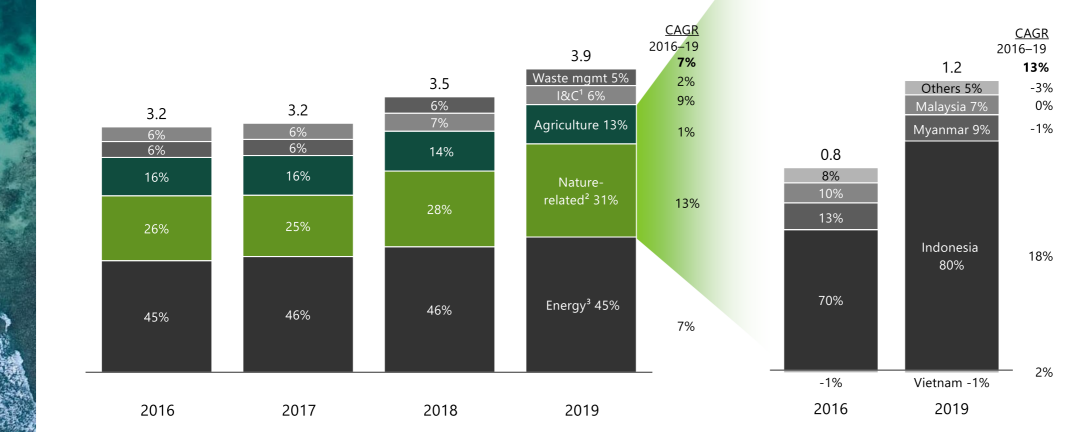
Α

### SEA's ecosystems could be carbon sinks; instead, ecosystem degradation and agriculture collectively make up ~44% of SEA's GHG emissions

Natural environment degradation and agriculture are the largest sources of SEA's emissions behind the energy sector ...

### ... with Indonesia accountable for ~80% and ~35% of nature and agriculture-related emissions respectively

SEA nature-related emissions (GtCO<sub>2</sub>e)



Notes: (1) Industrial and construction; (2) 70% degree of uncertainty in nature-related GHG emissions vs. ~8% within fossil fuels from IPCC estimates; (3) Includes emissions from electricity and heat from plants and industries, manufacturing and construction, transport, building, combustion of agriculture and fishing, and fugitive emissions Source: Climate Watch

SEA GHG emissions (GtCO<sub>2</sub>e)

### SEA agri-related emissions (GtCO<sub>2</sub>e)

CAGR 2016-19 1%

0.5

0.5

21%	Others 21%	2%
14%	Thailand 13%	-2%
14%	Vietnam 14%	-1%
16%	Myanmar 17%	3%
34%	Indonesia 35%	2%

2016



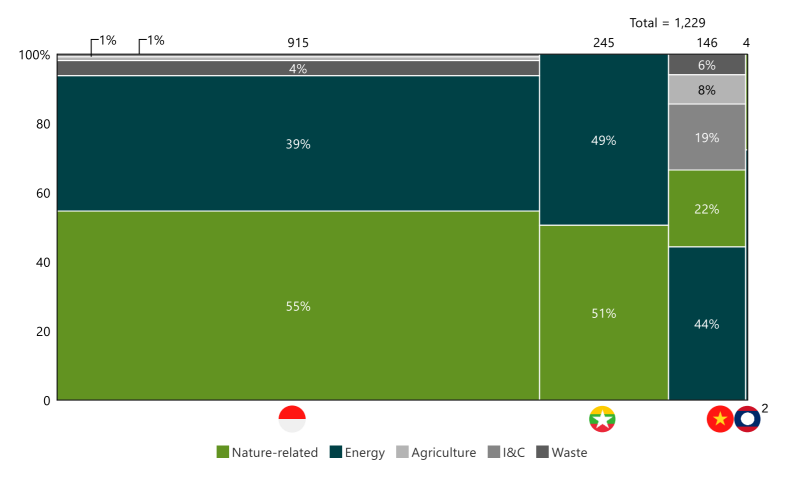




### Reducing and preventing environmental degradation contributes to ~41% of all emissions reduction, therefore critical for SEA to meet its NDC commitments

### Emissions reduction from BAU scenario based on NDC unconditional 2030 targets

GHG unconditional emissions reduction by 2030<sup>1</sup> (MtCO<sub>2</sub>e)



Notes: (1) Emission reduction from BAU scenario based on 2030 NDC targets, Thailand not included as LT-LEDS provides absolute emissions rather than emissions reduction information; (2) Total based on emissions reduction from sector-specific initiatives, does not tally total emissions reduction target; (3) Unconditional emissions reduction calculation does not include Cambodia, which does not provide an unconditional emissions reduction target; (4) Myanmar reforestation and rehabilitation program Sources: Country NDCs; LT-LEDS; Lit. search

### E Key takeaways

and Myanmar

of timber

Nature sector is consistently the largest component of emission reduction ambitions across both 2030 conditional and unconditional targets for Indonesia

 Nature-related emissions comprised ~50% of both unconditional and conditional emissions reduction targets<sup>3</sup>

Most countries, particularly Indonesia, rely heavily on natural sinks to meet NDC targets

• Indonesia's commitments are largely driven by its source of emissions, which were dominated by LUCF incl. peat fires (~50%) and energy (~35%) in 2019 Nature-related targets are driven by the following pillars: - Avoiding deforestation (~55%-79% reduction in deforestation from BAU from 2020–2030) Reducing forest degradation through controlling

illegal logging and improving sustainable extraction

- Land rehabilitation and peatland restoration

Myanmar's land sector targets rely on successful implementation of their **REDD+ strategy**  30%–50% reduction in deforestation • 50%–100% of MRRP4 activities implemented to achieve >30MtCO2e enhancement from baseline

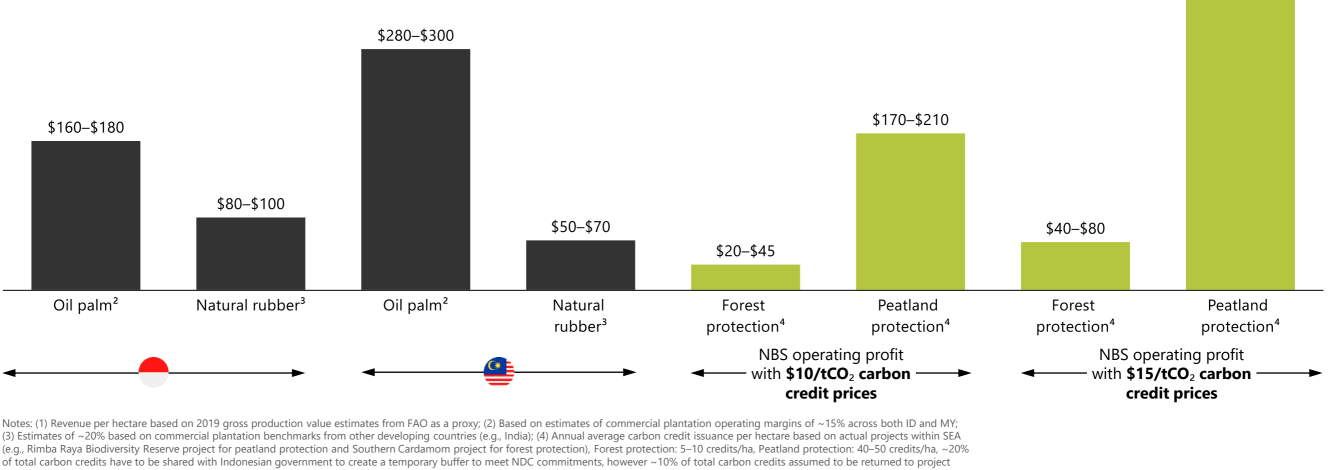
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# Nature-based solutions may need carbon prices of at least \$10-\$15/tCO<sub>2</sub> to become economically competitive with alternative uses such as palm oil, rubber

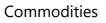
Operating profit per hectare<sup>1</sup> (\$)



(3) Estimates of ~20% based on commercial plantation benchmarks from other developing countries (e.g., India); (4) Annual average carbon credit issuance per hectare based on actual projects within SEA (e.g., Rimba Raya Biodiversity Reserve project for peatland protection and Southern Cardamom project for forest protection), Forest protection: 5–10 credits/ha, Peatland protection: 40–50 credits/ha, ~20% of total carbon credits have to be shared with Indonesian government to create a temporary buffer to meet NDC commitments, however ~10% of total carbon credits assumed to be returned to project owners. Operating margin representative of an NBS project at steady state, primary fixed OPEX are fees to project developers/managers, primary variable OPEX are community costs and carbon credit sharing with project developers/managers

Sources: FAO; Chain reaction research; Industry participant interviews; Lit. search; Ecosystem marketplace; Bain experience; Verra; Berkeley VCS offset database

Directional





"Protect" focused nature-based solutions

\$310-\$390





### To meet NDCs, SEA can protect and restore natural carbon sinks with naturebased solutions ...

#### Nature-based solutions can abate up to ~1.7 GtCO<sub>2</sub>e/year ...

	Na	ature-based soluti	ons	Recording the disconsister
	"Protect"	"Manage"	"Restore"	Preserving biodiversity
Description	<b>Emissions avoidance</b> from protecting intact lands and avoiding deforestation (e.g., REDD+)	<b>Emissions avoidance</b> <b>and removal</b> from sustainable management of existing agricultural and forestlands (e.g., regenerative agriculture)	<b>Emissions removal</b> from restoration of degraded and deforested lands (e.g., afforestation and reforestation)	4 Global biodiversity hotspots in SEA, with the highest proportion of endemic bird and mammal species ~70%-90% Potential habitat loss by 2100 without increased protection efforts
SEA abatement full potential <sup>1</sup> (MtCO <sub>2</sub> e/year)	~1,100	~200	~400	Improving air and water quality ~6% Tree cover loss in major watersheds from
Abatement cost (\$/tCO <sub>2</sub> )	<\$10 <sup>2</sup>	\$(50)-\$5 <sup>3</sup> Based on estimates on cover crops, crop rotation etc.	\$5 <b>-</b> \$25 <sup>4</sup>	<b>Forest and vegetation fires</b> are major sources of air pollution in SEA (e.g., 2019 forest fires in Indonesia)



Notes: (1) Considers cost-effective carbon mitigation potential, which excludes global and regional marginal abatement costs >\$100/tCO2e in 2030; (2) Based on REDD+ and peatland conservation projects in Indonesia and Malaysia; (3) Based on global benchmarks, negative abatement driven by efficiency and cost savings; (4) Based on afforestation/reforestation and peatland restoration projects in Indonesia and Malaysia; (5) Created by Ruhr University Bochum and Bündnis Entwicklung Hilft to assess the country's exposure (i.e., frequency and intensity of earthquakes, floods, droughts, etc.) and vulnerability (e.g., susceptibility, lack of coping capabilities) to natural disasters

Sources: Country NDCs; IEA; Nature4Climate; ADB; UN ECLA; ASEAN Centre for Biodiversity; Wetlands International; AIPP; World Risk Report 2022; Lit. search; Industry participant interviews

Directional

### ... while driving additional co-benefits for the region

Lowered disaster risk and climate adaptation benefits

### 5/10

SEA countries ranked in the top 25 countries in the World Risk Index<sup>5</sup>

Maintaining forestlands can help reduce soil erosion, reduce moisture levels, and absorb excess rainwater

> Enhancing livelihoods of local communities

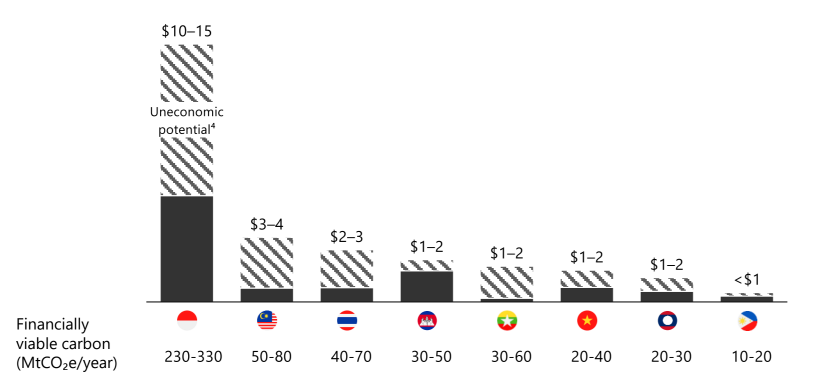
### ~70–140M

- Rural population in SEA dependent on forests as a source of income, nutrition, and food security
- NBS can enable farmers to manage resources more effectively, **improving food security and incomes** for local communities

# ... while also representing a potential \$20B–\$30B annual investible opportunity across 0.4–0.7 GtCO2e/year of financially viable protection/ restoration projects

### Investible carbon potential in SEA ecosystems estimated at 0.4–0.7 GtCO<sub>2</sub>e/year, representing a \$20B–\$30B annual NBS opportunity

Potential investible opportunity from financially viable forest protection projects<sup>2</sup> (\$B/year)



### E Key takeaways

- - and can yield a positive NPV
- credits issued in 2021)
- and operational constraints

Notes: (1) Investible carbon calculated by applying key criterion for the validation and verification of forest carbon projects (e.g., forests under threat of deforestation) on the total abatement potential. Carbon stock is deemed financially viable if it yields a positive NPV, focus of remaining section excludes Singapore and Brunei as they make up <1% of the investible carbon stock and <1% of total forest area; (2) NPV for financially viable forest carbon, with the following assumptions: a) Constant carbon price of \$5.8/tCO2 for the first 5 years, followed by a 5% price appreciation for subsequent years over 30-year project time frame; b) \$25/ha for initial project establishment costs, and \$10/ha for subsequent years for project maintenance; c) Incorporates VCS criteria (e.g., requirement to set aside buffer credits); d) Risk-adjusted discount rate of 10%; (3) Assumed \$5.8/tCO2 starting price, based on average carbon price across avoided deforestation projects on Ecosystem Marketplace between 2006 and 2018; (4) Assumes a proportionate impact of opportunity costs on financially viable carbon and potential return on investment; (4) Considers opportunity costs from agricultural rents and timber production Sources: Peer-reviewed journals; Lit. search

0.4–0.7 GtCO<sub>2</sub>e/year carbon stock is financially viable for forest protection projects across SEA, which accounts for ~77% of Asia-Pacific's total potential

- Standing carbon stock qualifies to meet VCS criteria (incl. additionality), do not contain human settlements,

 Large investible opportunity of \$20B-\$30B/year across the financially viable carbon stock in SEA

- Indonesia has the highest investible opportunity, representing ~50% of SEA's potential

• SEA's potential is significantly underpenetrated with <10% share of full potential (based on voluntary carbon

• Potential impacts of **opportunity costs**<sup>4</sup> could put ~60% of the potential opportunity at risk (~\$18B/year), but remains a sizeable opportunity for SEA

Potential of restoration projects not included due to emerging methodologies on studying financial, land-use





B

Context & Progress

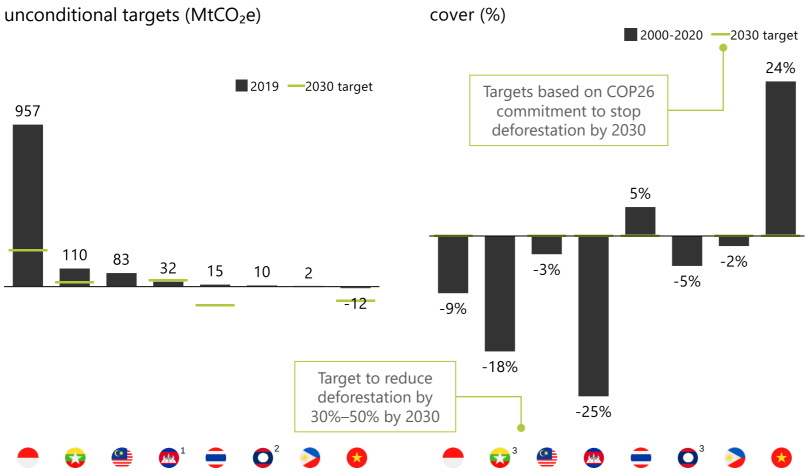
### Indonesia has largest gap to NDC nature commitments; 6/8 SEA countries with net forest loss

### Only 5/8 SEA countries have set nature-specific emission targets ...

Nature-related GHG emissions vs.

### ... with most SEA countries still seeing a net reduction in forestland from 2000-2020

Net change in tree



Notes: (1) Based on 2030 NDC conditional targets; (2) Laos' 2030 sector-specific targets only include emissions reduction from sector-specific initiatives, do not tally to total emissions reduction target; (3) Laos and Myanmar did not sign agreement in COP26 to stop deforestation by 2030 Sources: FAO; Climate Watch; Government websites; Lit. search

### E Key takeaways

- - sector by 2030

• Significant challenges for SEA countries to measure progress of the Nature sector - High degree of uncertainty (~70%) in nature-related emissions based on 2014 IPCC estimates - Lack of consistency in measuring impact, with variances in metrics across countries (e.g., forest coverage, deforestation, restoration)

 Across the 8 SEA countries with significant natural resources. 5 out of 8 countries have set naturespecific targets, with Indonesia having the largest gap to close to meet its NDC targets

 Most SEA countries are not on track to meet Glasgow Declaration on Forests and Land Use voluntary pledge for Zero Deforestation by 2030 6 out of 8 SEA countries have had a cumulative net reduction in tree cover from 2000–2020 - Since signing the pledge in 2021, Indonesia has reversed their commitment for zero deforestation, but instead focuses on offsetting potential deforestation with forest restoration programs to achieve net sink in the FOLU



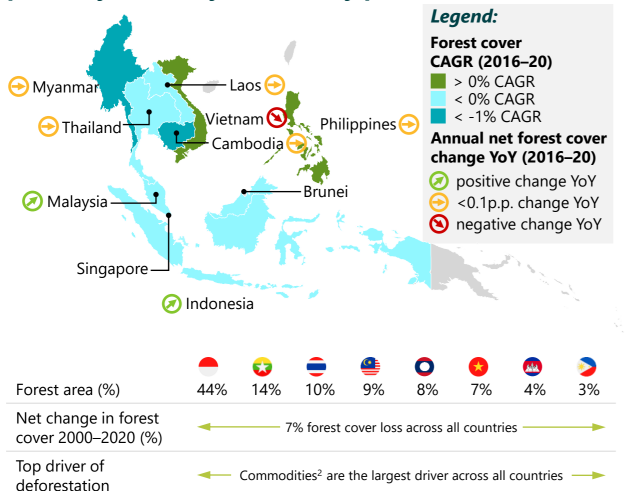
Context & Progress

Nature

B

### Despite recent improvements, most SEA countries continue to see reductions in forest and other ecosystems due to widespread commodity production

Most countries still experience a net forest reduction primarily driven by commodity production



### **Market takeaways**

- Indonesia's deforestation is largely driven by palm oil production (~23% from 2001 to 2016), with spikes of conversion to grasslands and shrublands (~20% from 2001 to 2016) from slash-and-burn activities in 2015; reduction post-2017 driven by higher humidity and enforcement of moratorium on forest-clearing in primary forests and peatlands
- Large-scale agriculture of common crops (e.g., rice, maize, rubber, and oil palm) is the largest deforestation driver in Myanmar, responsible for ~1M ha of forest conversion from 2002 to 2014
- Thailand's forest loss is largely attributed to agricultural conversion, which accounted for planting of mostly pulpwood (~26%), rubber (~24%) and oil palm (~14%) from 2000 to 2015
- Palm oil production accounts for the majority of Malaysia's deforestation (~61%), followed by industrial logging and mining and extraction activities (e.g., tin)
  - Agricultural expansion is a major driver of forest loss in Laos, with ~51% of commodity-driven deforestation due to herbaceous crops (e.g., cereal crops, sugarcane)
- Vietnam's PFES<sup>3</sup> policies and 2014 logging ban incentivized more sustainable forest management, but illegal logging persists due to strong demand for timber; pulpwood plantations account for ~29% of commodity-driven deforestation from 2000 to 2015
- ~30% of Cambodia's deforestation from 2000 to 2019 was driven by commercial agriculture plantations (e.g., rubber), while illegal logging remains a challenge
- Herbaceous crops (e.g., grains, sugarcane, and cassava) accounted for ~48% of cleared forests in Philippines from 2000 to 2015, while coconut plantations (~15%) were the largest identifiable crop expansion

Notes: (1) Annual net forest cover change calculated based on % forest area change from previous year - Forest area includes land spanning more than 0.5ha of trees higher than 5m with a canopy cover >10%, does not include land under agricultural or urban land use; (2) Commodity-driven deforestation: Large-scale permanent deforestation primarily linked to agricultural expansion, mining, and energy infrastructure; (3) Payments for forest environmental services

Sources: FAO; Lit. search; Government websites; Global Forest Watch

Challenges

## SEA faces several challenges in further harnessing nature's untapped potential

### Inconsistencies in domestic policies

Difficulties in reconciling economic and environmental objectives, resulting in inconsistent and opaque domestic policies

"Sometimes regulations have conflicting clauses, with issues and dependencies, making it unclear how it fits all together." Chief Executive Officer, Nature Project Company

For example, Indonesia's 2020 Omnibus Bill weakened legal protections for natural forests, contradicting the 2019 moratorium on forest clearing for plantations.

### Weak enforcement of forest conservation policies

Gaps between forest conservation regulations and enforcement

### Absence of solutions to price nature effectively

Low carbon prices and the importance of alternative land use (e.g., agriculture) limit the financial incentive to scale development of NBS projects

# ~20%

of Indonesia's palm oil plantations are illegally operating inside designated forest areas

~12%

of Cambodia's protected forests were lost between 2001 and 2018

<\$10/tCO<sub>2</sub>e

weekly whole market average REDD+ carbon credit price<sup>1</sup> for majority of 2023

~28% of SEA's land area is cropland as of 2020, an increase from 2010 at ~25%

Note: (1) Based on Trove intelligence weekly average whole market REDD+ project prices as of 30th April 2023; (2) SEA's total investible potential is 0.4–0.7 GtCO<sub>2</sub>e/year vs. South America's 0.7–1.2 GtCO<sub>2</sub>e/year investible potential

Sources: FAO; Forest Trends; Berkeley Carbon Trading Project's Voluntary Registry Offsets Database; Ecosystem Marketplace; Government websites; Industry participant interviews; Lit. search; Carbon Pulse; Peer-reviewed journal; Trove intelligence

Limited knowledge and experience to develop/ monitor NBS projects

Due to the lack of NBS projects in SEA, there is **limited knowledge** to develop, monitor, report, and verify emissions avoidance/reduction

"One reason for a lack of application of NBS in SEA may be the **very** different constraints in terms of the knowledge and capacity

[among other additional challenges]."

ISEAS – Yusof Ishak Institute

~3%

of registered nature-based projects are based in SEA (13 projects in SEA vs. 92 in South America)<sup>2</sup>

Challenges

# **Policies** Ineffective enforcement has historically slowed down conservation

### **Domestic policies are often inconsistent across policy** documents, at national and subnational levels ...

<b>Inconsistencies</b> across policy documents	Regulatory regime has some inconsistencies across policy documents and national commitments, resulting in investor uncertainty	<ul> <li>E.g., Indonesia's 2020 Omnibus Bill<sup>1</sup> was inconsistent with the 2019 permanent moratorium on forest clearing for plantation development</li> <li>Many applauded the 2019 move, which appears to have reduced deforestation. However, the 2020 Bill somewhat weakened legal protections, leaving investors unclear on the public direction</li> </ul>	Ineffective enforcement and monitor due to lack of manpower and finance protected resources through illegal log of Indonesia's palm oil plantations were illegally operating inside designated forest areas in 2019 Indonesia suffers from one of the companies were				
Lack of alignment at national and subnational levels	National targets are challenging to cascade, resulting in <b>misaligned</b> <b>actions at national</b> <b>and state levels</b>	<ul> <li>E.g., Malaysia's pledge of minimum 50% forest cover was made at national level, but state governments in Sabah and Sarawak hold authority over land usage and environmental protection</li> <li>Sabah and Sarawak have historically governed their own systems, and have pushed against attempts at</li> </ul>	most significant illegal logging and land clearing conditions Insufficient effor	found with > 10ha of illegal plantings in protected areas, including companies under RSPO <sup>2</sup> and ISPO <sup>3</sup> schemes t to enforce olicies were relaxed to			

Notes: (1) Although the Constitutional Court has ruled the Omnibus Law as conditionally unconstitutional, Indonesia's parliament passed an emergency regulation in 2023 that is largely similar to the original legislation with some improved provisions; (2) Roundtable on Sustainable Palm Oil; (3) Indonesian sustainable palm oil; (4) Economic land concessions Sources: Greenpeace; Global Initiative Against Transnational Organized Crime; Government websites; News articles; Lit. search

control by the national government

### ... with ineffective law enforcement resulting in high levels of

toring of forest conservation policies cial resources results in exploitation of ogging and land clearing



illegal logging and land clearing

of Cambodia's protected forests were lost from 2001-2018

Deforestation largely driven by the ELC<sup>4</sup> policy, encouraging land clearing for plantation development, as well as illegal logging on concession borders

~14% of protected forests overlapped with ELCs<sup>4</sup> as of 2013

US cut funding to the Prey Lang Forest in 2021 due to continued forest loss from protected areas, especially from illegal logging



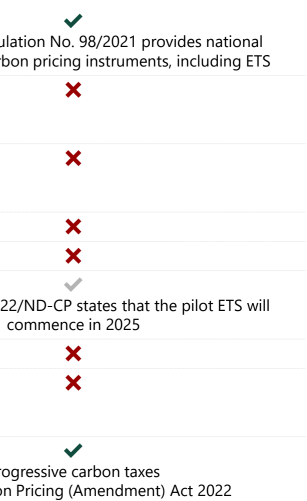
Challenges

### **Carbon markets** | Most SEA countries have not yet established clear regulations and standards for carbon markets

Voluntary carbon credit guidelines	Involved in Article 6 pilot projects	Compliance c
Ministerial Regulation issued in 2022, uncertainty exists around export of carbon credits	~	Presidential Regula framework for carbo
Guidelines for VCM mechanisms and for the launch of Bursa Carbon Exchange	~	
T-VER program, launched in 2013 by TGO, is harmonized with international standards	~	
×	×	
×	✓	
Broad carbon pricing regulations with no detailed framework around VCMs and international carbon trading	~	Decree No. 06/2022, co
×	✓	
Established partnerships for Joint Crediting Mechanism and Energy Transition Mechanism	~	
×	×	Prog under Carbon I
	Ministerial Regulation issued in 2022, uncertainty exists around export of carbon credits Guidelines for VCM mechanisms and for the launch of Bursa Carbon Exchange T-VER program, launched in 2013 by TGO, is harmonized with international standards X Broad carbon pricing regulations with no detailed framework around VCMs and international carbon trading Established partnerships for Joint Crediting Mechanism and Energy Transition Mechanism	Voluntary Carbon Credit guidelines       pilot projects         Ministerial Regulation issued in 2022, uncertainty exists around export of carbon credits <ul> <li>Source of carbon credits</li> <li>Guidelines for VCM mechanisms and for the launch of Bursa Carbon Exchange</li> <li>T-VER program, launched in 2013 by TGO, is harmonized with international standards</li> <li> <li></li></li></li></li></li></li></li></li></li></li></li></li></li></ul>

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### carbon market regulations







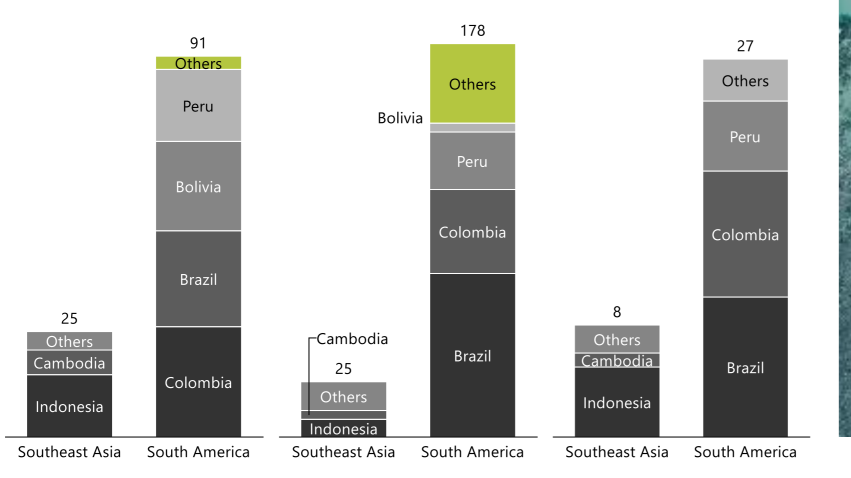
Challenges

# Limited NBS project knowledge | SEA landscape more nascent vs. other regions



Total emission reduction from Number of NBS projects<sup>1</sup> NBS projects<sup>1</sup> (MtCO<sub>2</sub>/yr)

Number of NBS developers with NBS project >  $1MtCO_2/yr^1$ 



E Key takeaways

- environment challenges
- South America<sup>2</sup>

- the government

Notes: (1) Includes FOLU projects up until 2022 whose status is marked as completed, crediting period renewal and verification approval requested, crediting period renewal registered, registration and verification approval requested, registration requested, under development and under validation; (2) Developer count excludes projects with multiple proponents Sources: Berkeley Voluntary Registry Offsets Database; Peer-reviewed journals; Industry participant interviews

 SEA has a less developed NBS landscape due to regulatory, governance, and business

 SEA accounts for ~6% of the world's estimated annual emission reductions from NBS projects vs. ~25% of financially viable investible opportunity in NBS

- South America has ~7x more NBS projects vs. SEA despite its investible financially viable carbon potential only being ~1.7x higher than SEA's

 Developer ecosystem is less mature in the SEA region, with ~16 developers in SEA vs. ~98 in

- PT Rimba Makmur Utama is the largest scale player in the region (~30% of SEA's estimated emission reduction), managing the Katingan Mentaya Project reaching ~160K ha peat swamp forest

- Limited developments from international players (~20%), due to high investment risks and uncertainties - All four Cambodian projects were managed by



Agriculture

B

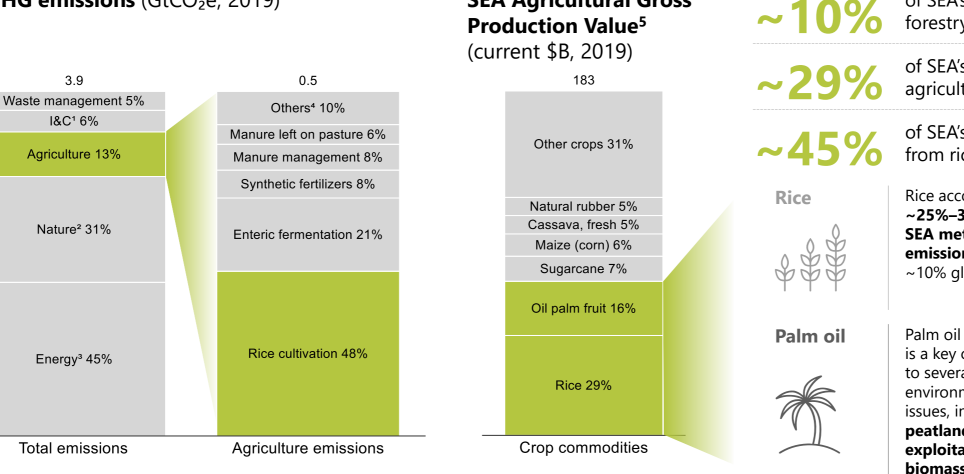
Context & Progress

### Commodities are largest driver of deforestation, yet agriculture will be critical to any solution

**SEA Agricultural Gross** 

Agriculture is 3<sup>rd</sup> largest source of emissions in SEA, ~48% of which is driven by rice cultivation

**SEA GHG emissions** (GtCO<sub>2</sub>e, 2019)



Transitioning agriculture will be critical given the region's economic and workforce dependence on the sector

Notes: (1) Industrial and construction; (2) 70% degree of uncertainty in Nature GHG emissions vs. ~8% within fossil fuels from IPCC estimates; (3) Includes emissions from electricity and heat from plants and industries, manufacturing and construction, transport, building, combustion of agriculture and fishing, and fugitive emissions; (4) Includes N2O emissions from drained organic soils, manure applied to soils, crop residues, burning of crop residues and savanna fires; (5) Excludes livestock and dairy Sources: Climate Watch; IRENA; ASEAN Centre for Energy; FAO; World Bank; Lit. search

of SEA's GDP contribution from agriculture, forestry, and fishing (vs. ~4% globally)

of SEA's total labor force is employed in agriculture, forestry, and fishing

of SEA's gross production value comes from rice and palm oil

counts for 33% of ethane ons (vs. lobally)	However, it also plays a critical role in ending hunger and malnutrition in SEA as it provides 50% of calorie intake for the population
l production	Palm oil is a vital industry in
contributor	tropical regions due to high
ral	demand for affordable
mental	vegetable oil (~40% of
ncluding	global demand for
nd	vegetable oil; ID and MY
ation and	exported \$27B and \$14B
s burning	worth of palm oil in 2021)

Agriculture

Context & Progress

Regen agriculture represents the highest abatement potential and lowest-cost solution, but faces grassroots implementation challenges (e.g., long transition)

### **Key enablers for Sustainable Intensification**

**Objective:** increase yield per hectare to reduce demand for new land conversion without degrading soil health

- **Regenerative and**
- sustainable agriculture

• Farming practices that enhance and

promote sustainable and resilient

Description

B

**SEA** abatement full potential (MtCO<sub>2</sub>e/year)

Abatement cost (\$/tCO<sub>2</sub>)

### **Challenges and** viability of solutions in SEA



restore soil health and biodiversity to

70–80

# \$(50)-\$5

- Highly beneficial to smallholder farmers (e.g., increased income, food security)
- Obstacles include land rights disputes, lack of technical knowledge, and financing
- Estimated **5-year transition period** to recover original levels of yield and profitability

- Climate-smart rice farming techniques (e.g., shallow flooding, rice and nutrient management, alternate *wetting and drying)* to **reduce** emissions from rice production

20–30

# \$(5)-\$5

- Potential to increase yield and income and reduce labor with fewer resources
- Hindered by low awareness and lack of financing and incentives to adopt sustainable practices
- Aggregate implementation across many small farms needed to achieve economies of scale



 High-precision tech-enabled farm management (e.g., drip irrigation) and data analytics to maximize crop yields with minimal inputs

15 - 25

\$5-\$15

- Adoption in SEA limited by **high** implementation cost, limited access to financing, and lack of technical support/training programs
- Implementation will need to be government- or private sectorled and funded to be successful





• Indoor farming in vertically stacked layers in space-constrained areas, typically using soil, hydroponic, aeroponic, or aquaponic methods

# \$75-\$125

5 - 15

- Facilitates year-round high-yield production with efficient use of resources and fewer pesticides
- Current technology requires high upfront capital investment (~\$100M for 60ha) and operational costs in urban areas
- Less need in most SEA countries with abundance of farmland

Agriculture

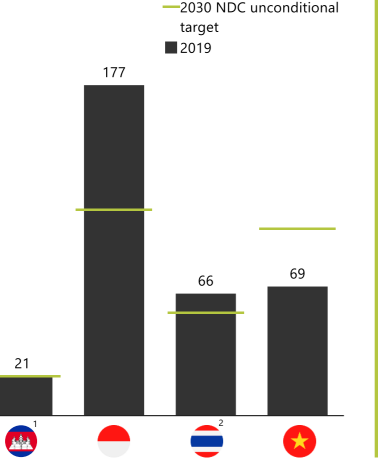
Challenges

# Only 4 of 10 SEA countries have set agri-specific emissions targets; regional challenges

Only 4/10 countries have agriculture specific emissions targets

**SEA GHG agriculture emissions** 

(MtCO<sub>2</sub>e, 2019)



### Although sustainable intensification can support smallholders and drive economic growth, the region will need to overcome several challenges to unlock potential

# indigenous farming practices agriculture, but SEA also risks diversion of exports to less regulated countries gives companies only 18 months to adjust droughts and heatwaves resulting in lower yields)

- Land rights and ownership issues leave smallholders with little to no decision-making authority to determine farming techniques (e.g., Indonesia's Plasma Farmer Scheme<sup>4</sup> scrapped due to inconsistencies in land titling and weak enforcement)
- Limited access to financing is an obstacle to investing in resources and equipment necessary for sustainable farming practices, which often requires some upfront capex
- Low awareness and technical knowledge impede adoption of new agritech, as rural areas have limited access to education and technology
- Lack of public and private sector incentives resulting in continued use of existing practices

Notes: (1) Based on 2030 NDC conditional targets; (2) Based on Thailand's 2065 Net Zero GHG emission pathway in LT-LEDS; (3) Carbon Border Adjustment Mechanism; (4) Policy required palm oil companies to allocate 20% of land for smallholder farmers, ultimately scrapped due to weak enforcement and pressure from private sector Sources: Climate Watch; IRENA; ASEAN Centre for Energy; FAO; ADB; World Bank; Lit. search

### Balancing decarbonization efforts against economic growth and development

· Agriculture is a major component of SEA's economy, supporting majority of employment in the low-income population, where **yield improvements** through sustainable practices can drive further growth Balancing food security and decarbonization efforts is essential; rice is a critical source of nutrition in SEA with demand expected to increase by ~18% by 2050, but accounts for >25% of methane emissions as a result of

**Regulatory pressure from the EU** to decarbonize agricultural products incentivizes shift toward sustainable - Regulation on deforestation-free supply chains for commodities (i.e., wood, palm oil, soya, coffee, cocoa)

#### - Currently, CBAM<sup>3</sup> tariff only covers fertilizers but may expand to include other agricultural products

#### Smallholder farmers have limited access to funding, resources and technologies

#### • With ~100M smallholder farmers in the region, many livelihoods may be affected by climate change (e.g.,

## Actions required across multiple dimensions to drive decarbonization in nature

### Enforce domestic policies and increase incentives

Build capacity for better enforcement of existing conservation policies

Incentivize (e.g., PES<sup>1</sup>) the restoration/protection of forestlands vs. new land clearing for plantations

Incentivize (e.g., compensatory schemes) mangrove and peatland restoration/ protection at scale

Accelerate NBS development

Launch national and private sector initiatives to generate awareness and provide clarity on NBS' decarb, role and co-benefits

**Implement best practice** standards regarding MRV<sup>2</sup> to ensure high-quality carbon offsets

Leverage **innovative** 

**financing** to support NBS project development

Develop NBS and carbon services workforce

**Build and scale** carbon markets

Implement market measures to allow export of carbon credits to international offtakers

Promote demand via purchase of credits as alternative to carbon tax

Align domestic carbon project standards with int'l ones (e.g., Verra, GS)

Harmonize VCM standards and regulations across the region

Sustainable agriculture

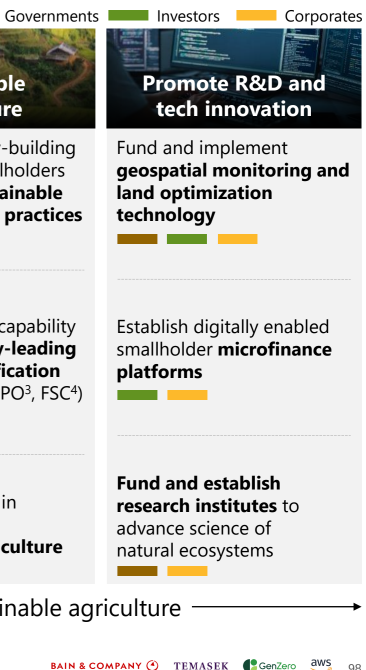
Institute capability-building initiatives for smallholders and farms on sustainable and regenerative practices

Build smallholder capability to obtain industry-leading sustainable certification standards (e.g., RSPO<sup>3</sup>, FSC<sup>4</sup>)

Scale investments in agritech and regenerative agriculture

Create clear integrated government plan on natural ecosystems and sustainable agriculture

Non-exhaustive



### **Policies** | Consistent enforcement of conservation policies and incentives are most critical

### **Recommended actions for the short-to-medium term**

٥ÛŴ	Build capacity for better enforcement of existing conservation policies	Build <b>institutional capacity</b> for forest law enforcement at the <b>local, subnational, and</b> <b>national</b> levels through increasing funding and leveraging strategic alliances	For example	0	Vietnam implemented project management units at provincial and grassroots levels for executive steering and execution of policies and efficiency improvement measures	ŧ	Costa Rica's SINAC <sup>1</sup> centralizes management of conservation strategies and enforces forest conservation policies, including execution of the PES <sup>2</sup> program
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Incentivize the restoration/protec- tion of forestlands vs. new land clearing for plantations	Implement incentives to encourage <b>forest protection</b> , <b>restoration of degraded lands</b> , and <b>sustainable practices for</b> <b>land clearing</b> (e.g., PES2 schemes, certification programs, grants, and subsidies)	For example	€	Thailand's DASTA <sup>3</sup> Sustainable Tourism Management Standard is GSTC <sup>4</sup> -certified to empower and recognize local communities in enabling community-based tourism	٢	Brazil has implemented the National Policy of Payments for Environmental Services, to create a market for environmental services and renumerate environmental protection
Ř	Incentivize mangrove and peatland restoration/ protection at scale	Increase <b>protection and</b> <b>restoration of mangroves and</b> <b>peatlands</b> through improving investment potential and implementing incentives (e.g., tax incentives, compensatory schemes, grants, and subsidies)	For example	•	As part of SMPEI <sup>5</sup> in Indonesia, community working groups have been formed in 14 villages to empower local communities to facilitate restoration of the peatland system	0	Ireland's Pearl Mussel Project 2018 leveraged result-based payment schemes to reward farmers for managing their lands for good peatland habitat quality



Notes: (1) National System of Conservation Areas; (2) Payment for ecosystem services; (3) Designated Areas for Sustainable Tourism Administration; (4) Global Sustainable Tourism Council; (5) Sustainable Management of Peatland Ecosystems in Indonesia Sources: UNFCCC; UNEP; Lit. search

#### **Tangible benefits for SEA**

Improve forest governance and sustainability Strengthen forest governance to drive sustainable forest management among actors across all levels

#### **Boost private** sector confidence

Consistent enforcement of regulations to boost private sector confidence and attract investments

Reduce emissions and environmental impacts

Enhance natural ecosystems to increase carbon stock and other environmental benefits (e.g., water and air quality)



# **Policies and incentives** | Costa Rica's conservation reforms helped increase forest cover from ~40% to ~59% due to improved policy consistency and enforcement



Costa Rica is a **global leader for its environmental accomplishments** and has received the 2019 Champions of the Earth award, the UN's highest environmental honor for nature protection. As the first tropical country to reverse deforestation, forest cover increased from ~40% in 1986 to ~59% today, with its successes due to strong climate leadership, clear forest conservation policies, and involvement in global carbon markets

#### **Key learnings**



Encouraging forest conservation and restoration through **providing** landowners with compelling incentives and promoting ecotourism

- First in the region to introduce PES<sup>1</sup> program to compensate landowners for forest conservation, which benefited 18K+ families from 1997 to 2019
- With ~70% of international visitors coming to Costa Rica for their wildlife, natural protected areas have **reduced poverty of** neighboring communities by ~16%, mainly due to ecotourism



**Biodiversity Act 1998** provides a legal framework that protects endangered species while giving the state power to enforce sustainable practices

- The law was created through a participatory process, consulting with political parties, academic and private sector experts, environmental organizations, indigenous groups, and local communities
- With 6% of the world's biodiversity found in Costa Rica, protected areas contain ~98.5% of terrestrial mammal species



Strengthening of protected areas through strong political will, centralized management and power-sharing systems

#### Takeaways for SEA



Leverage incentives and other schemes to drive permanent behavior in improving forest conservation

Establish a clear and consistent legal framework to drive the country toward environmental sustainability and economic growth, with strong climate leadership

Introduce a participatory system to ensure forest conservation strategies and enforcement are developed with informed consent of all relevant stakeholders

Notes: (1) Payments for Ecosystem Services; (2) National System of Conservation Areas Sources: UN; World Future Council; IDB; World Bank; Government websites; Lit. search

• With ~26% of its land territory protected, Costa Rica aims to extend protection of its seas from ~3% to 30%

• Each conservation area has regional and local **councils** with five elected members from different sectors, preventing total control over genetic resources, promoting benefit-sharing and prevent exploitation

• SINAC<sup>2</sup> centralizes management of national parks, conservation areas, and other protected natural areas and enforces forest conservation policies

> **Strengthen conservation** enforcement in protected areas through centralized management structure supported by regional and local councils



Case study

### **Accelerate NBS development** | Financing, training, and process improvement will help accelerate NBS deployment

### **Recommended actions for the short-to-medium term**

A A A	Launch national and private sector initiatives to generate awareness of NBS' decarb. role and co-benefits	Ensure <b>role of NBS in national plans</b> while implementing <b>education and</b> <b>outreach initiatives</b> to improve understanding of NBS and its co- benefits for all stakeholders (e.g., local communities)	For example	0	FAFD <sup>1</sup> of the ASEAN Secretariat conducted a study in 2021 to assess and promote the role of NBS in ASEAN with results feeding into further dialogues, policies, and beyond		People's Plan for Nature aims to drive national conversation and participation across the UK while building a public mandate for the plan's recommendations
	Implement best practice standards regarding MRV <sup>2</sup> to ensure high-quality carbon offsets	Ensure offset quality, using the <b>latest</b> <b>methodologies</b> (e.g., digital technology to streamline data collection) to assess project boundaries and additionality against <b>emerging rating agencies</b> (e.g., Sylvera), while collaborating with third-party organizations (e.g., SBTi)	For example	٩	Verra and Pachama are conducting a pilot for digital MRV <sup>2</sup> platforms for NBS projects to enhance the efficiency and scalability of carbon markets	٩	Charm Industrial converts CO <sub>2</sub> in waste plants to bio-oil, with an open registry to allow transparency and traceability of emission reductions linked to carbon credits
£\$}	Leverage innovative financing to support NBS project development	Improve <b>bankability</b> and <b>financial</b> <b>attractiveness</b> of projects through financial incentives and innovative financing strategies (e.g., blended finance to leverage public financing and reduce investment risk)	For example	↔	World Bank issued a \$50M emission reduction-linked bond in Vietnam to mobilize private capital and increase upfront support by providing investor returns linked to VCUs <sup>3</sup>	**	UK launched 3 new environmental schemes, including the Sustainable Farming Incentive, which pays farmers to adopt sustainable farming practices
ິເດິງ	Develop NBS and carbon services workforce	<b>Enhance capabilities</b> (e.g., project development, research) in NBS and carbon services across <b>public and</b> <b>private sectors</b> through knowledge-sharing initiatives and open-access resources	For example		Singapore is working toward becoming a carbon services and trading hub (e.g., carbon advisory, project development, etc.) to support regional growth in sustainability	()	ECO Canada, part of the sector council initiative, provides training and funding to workers leaving the natural resource sector to transition to NBS-related employment



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Notes: (1) Food, agriculture, and forestry division; (2) Measurement, reporting, and verification; (3) Verified carbon units Sources: The Nature Conservancy Business Council; ADB; ASEAN-CRN; Earth Security Group; Government websites; Lit. search

### **Tangible benefits for SEA**

Realize ecosystem co-benefits Increase biodiversity protection, reduce disaster risk, protect local communities, and improve air and water quality

Drive long-term growth of NBS

Increase success of NBS projects through lower cost of capita and increase in demand and reliability

**Boost** economic growth for local communities

Create green jobs for the local communities and private sector while generating additional revenue streams for smallholders





D

### **Scale carbon markets** | Regulatory clarity and standardization needed to unlock and scale supply

### **Recommended actions for the short-to-medium term**

	Implement market measures to allow export of carbon credits to international offtakers	Enable a <b>clear and consistent open</b> <b>market structure</b> for international offtake agreements while encouraging <b>cooperative approaches</b> and setting up mechanisms <b>for ITMO and</b> <b>corresponding adjustments</b> under Articles 6.2 and 6.4	For example	٩	Malaysia allows the export of carbon credits from local projects to boost the market competitiveness in Malaysia as part of Bursa Carbon Exchange's launch in 2022	3	Ghana authorized a bilateral agreement to transfer mitigation outcomes under its new climate-smart rice project to Switzerland under Article 6.2 of the Paris Agreement
	Promote demand via inclusion of carbon credits as part of carbon pricing schemes	Leverage compliance markets to stimulate greater corporate demand while also using carbon prices (e.g., carbon tax) as a <b>potential price signal</b> and reference point for voluntary carbon credit prices	For example		Singapore's carbon tax is set at $\sim$ \$4/tCO <sub>2</sub> e <sup>1</sup> , with plans to reach $\sim$ \$40–\$60/tCO <sub>2</sub> e <sup>1</sup> by 2030, where corporates can use international carbon credits to offset up to 5%	•	Japan is trialing emissions trading between companies (full launched FY26/27) while imposing carbon levy, starting with fossil fuel importers (to be launched FY28)
	Align domestic carbon project standards with international ones	Establish domestic carbon market frameworks in alignment with international standards (e.g., Verra, Gold Standard) for <b>greater credibility</b> , <b>increased investment flows</b> and participation in <b>global markets</b>	For example	÷	Launched T-CER3, a type of high-quality carbon credit, that is aligned with Article 6 and is consistent with UN's Sustainable Development Goals	(*)	Peru's RENAMI4 coexists with third-party international standards (e.g., Verra) to ensure transparency and accuracy of credits in local and international markets
) H	Harmonize VCM standards and regulations around the region	Adopt a more <b>unified regulatory</b> <b>system</b> for the region to encourage greater <b>cross-border cooperation</b> , increase market efficiency and open new corridors of demand	For example	@ @	Singapore and Malaysia signed a bilateral agreement in January 2023 to cooperate on the green economy, including the exchange of information on carbon markets	@ @	Singapore and Cambodia will sign a legally binding bilateral agreement to set out framework for carbon credits aligned with Article 6 by end of 2023 to help achieve NDC targets



Notes: (1) Assumes 1 SGD = 0.75 USD; (2) Assumes 1 EUR = 1.09 USD; (3) Thailand Certified Emission Reduction; (4) National Registry of Mitigation Measures Sources: World Bank; Government websites; Carbon Pulse; CIFOR; News articles; Lit. search

### **Tangible benefits for SEA**

#### Drive economic growth

**Boost** investor confidence and corporate demand

Potential offsets generated in the SEA region can offer ~\$10B in annual revenue pools across the value chain by 2030

Attract investors and corporates through capturing full value of carbon credits, stable market prices, increased transparency, and high-quality offsets

Unlock and scale supply of NBS

Encourage NBS development and generate traction through clear guidelines and smooth processes





Case study / Peru

# Scale carbon markets | Peru's carbon markets reform has helped inject more investor confidence and boost momentum of NBS projects in the country



Peru has been an early supporter of international market mechanisms, including the Clean Development Mechanism, Kyoto Protocol, and NDCs; as one of REDD+'s<sup>1</sup> early movers, Peru has >**30 REDD**+<sup>1</sup> projects on ID-RECCO<sup>2</sup> at different stages, some of which are aligned to various international standards (e.g., Verra)-2021 carbon credit issuances account for ~20% of their investible potential vs. ~7% for Indonesia

#### **Key learnings**



#### Clear policy signals on importance of carbon markets to meet broader climate goals

- Clear indication of government's position on international and national carbon markets to other stakeholders across policy documents (e.g., NDCs, national strategy); for example, Peru's REDD+ strategy promotes establishment of carbon markets, with several projects aligned to VCM standards
- Regulations are aligned to allow emission reductions to contribute to the country's NDCs whilst in compliance with **REDD+ safeguards**
- MINAM<sup>3</sup> is responsible for the implementation of REDD+ and relevant policies to ensure coordination within the national framework

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#### Recognize and promote the contributions of public and private organizations

- Revision to RENAMI's<sup>4</sup> policies undergoes **public** consultation, which promotes transparency with buy-in from all stakeholders before finalization
- Peru Carbon Footprint mechanism **recognizes** public and private organizations for their climate change efforts, while also acting as an additional MRV<sup>5</sup> tool and promoting additional financing of emission reduction projects
- However, lack of clear regulations around carbon rights results in local communities having no power in deciding sale of carbon offsets





Establish a clear legal framework on international and national carbon markets, consistent with national strategies and plans Recognize and promote contributions of the private sector while protecting the socioeconomic interests of indigenous groups and local communities



Implement and enforce MRV<sup>4</sup> systems and national registries that meet international standards to facilitate international carbon market participation and boost greater investor confidence

Notes: (1) Reducing emissions from deforestation and forest degradation framework by UNFCCC; (2) International Database on REDD+ Projects; (3) Ministry of Environment of Peru; (4) National Registry of Mitigation Measures; (5) Measurement, reporting and verification Sources: CIFOR; ICRAF; Conservation International; Carbon Footprint International; Koh et. al; Lit. search

Utilize MRV<sup>5</sup> systems and national registries to guarantee transparency and promote investments

• RENAMI<sup>4</sup> aims to register, monitor, manage GHG emission reductions from mitigation measures while providing investors with confidence in the REDD+ credits which are validated by the government

 RENAMI<sup>4</sup> coexists with third-party international standards (e.g., Verra, Gold Standard) to facilitate participation in international carbon markets

 However, uncertainties still exist due to lack of **regulatory clarity** on whether emission reductions not authorized by RENAMI<sup>4</sup> are legally valid

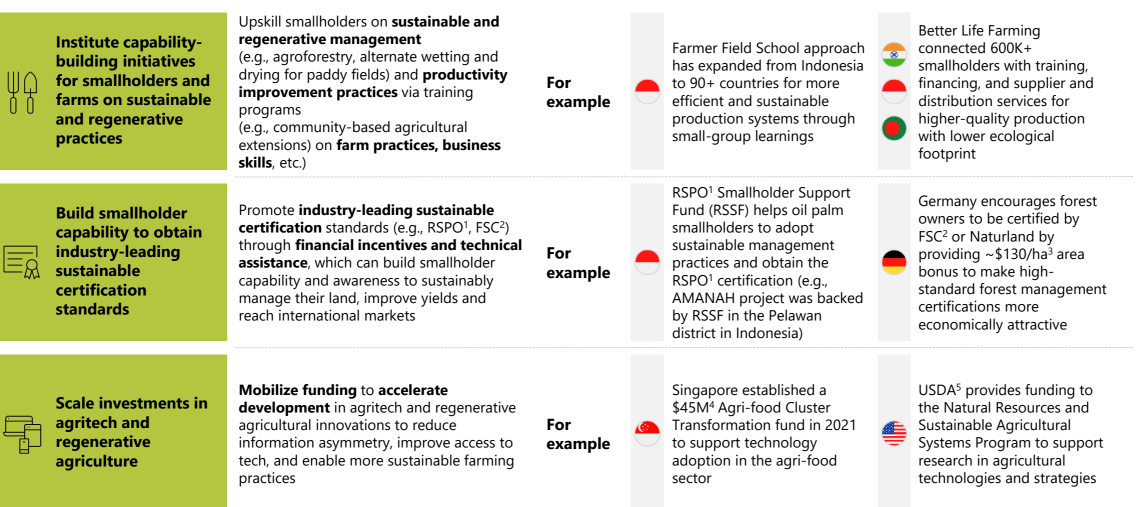




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# **Sustainable agriculture | Empowering smallholders can potentially deliver** greater benefits beyond ecosystem protection and positive carbon impacts

#### Recommended actions for the short-to-medium term





#### **Tangible benefits for SEA**

Increase rural food security and incomes

Promote sustainable and regenerative agriculture

Enable smallholders to generate higher vields, increase incomes, and improve standards of living

Promote social responsibility to maintain soil fertility, preserve biodiversity, and reduce environmental impact

Improve accessibility to tech for smallholders

Empower smallholders with tech innovations to increase access to better farming practices





# 

# **Promote tech innovation** Accelerate developments to enable decarbonization

#### Recommended actions for the short-to-medium term

Fund and implement geospatial monitoring and land optimization technology	mapping and monitoring tools using	For example	<b>@</b>	Malaysia's NFMS <sup>1</sup> supports the MRV <sup>2</sup> of emission reductions from REDD+ activities using on-the-ground observation and remote sensing to detect forest cover changes	ŧ	CENIGA, the technical intelligence unit for Costa Rica's environmental data, built its infrastructure on AWS Cloud for ecosystem modeling to predict biodiversity patterns
Establish digitally enabled smallholder microfinance platforms	Create digitally enabled MFIs <sup>3</sup> to improve <b>reach and delivery of</b> <b>last-mile financing</b> for smallholders to purchase necessary inputs, increase productivity, and improve access to tech	For example	C	Impact Terra's Golden Paddy leverages agritech and MFI <sup>3</sup> partnerships to facilitate access to finance and provide tailored agronomic support to smallholders in Myanmar	•	Musoni, the first cashless MFI <sup>3</sup> in Kenya, served ~31K farmers with easy and affordable access to finance in 2019, particularly among women and youth
Fund and establish research institutes to advance the science of natural ecosystem	to improve understanding of natural	For example		The International Blue Carbon Institute was established by Conservation International and Amazon to build capacity for restoration/protection of mangroves and seagrasses in SEA	<u>e</u>	Forest Research Institute Malaysia is one of the leading institutions for tropical forestry research, receiving UNESCO's Sultan Qaboos Prize for Environmental Concern in 2021



Notes: (1) National Forest Monitoring System; (2) Measurement, reporting, and verification; (3) Microfinance institutions Sources: Chatham House; WWF; IDH; UNESCO; Government websites; Lit. search

#### **Tangible benefits for SEA**

Increase transparency and accountability

Increase data transparency to verify forest conservation efforts and identify highpotential NBS sites

Expand potential for higher value capture

Advance science to expand opportunities for higher-value capture and accurate impact measurement

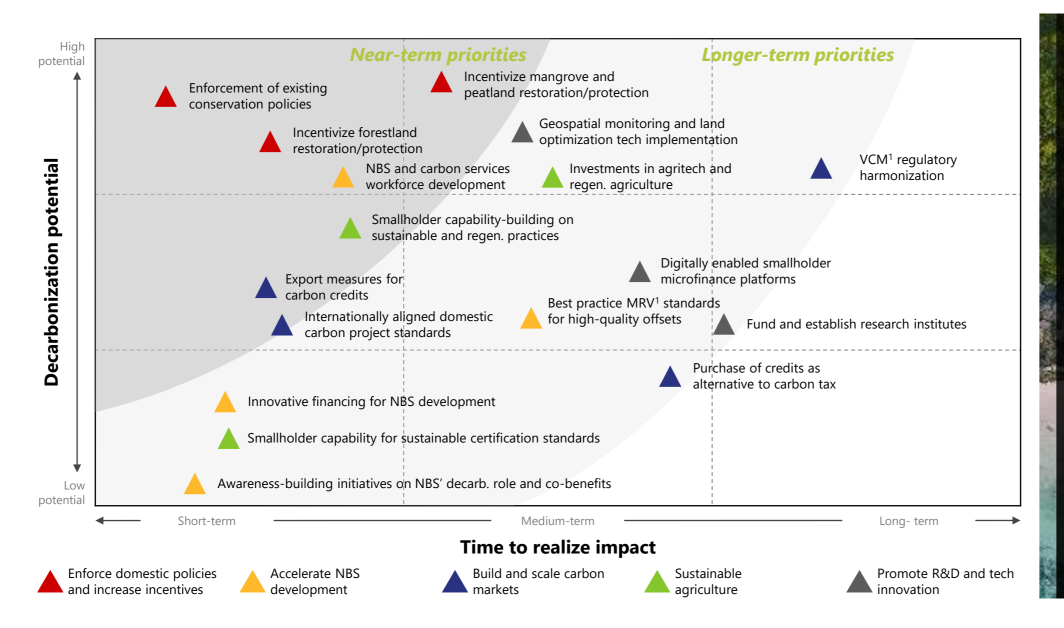
Improve smallholder access to financing

Empower smallholders with tech innovations to increase access to financing





# **Priority Actions |** Need to prioritize actions "here today" that deliver a faster "time to carbon" impact, like incentives for protection/restoration, markets



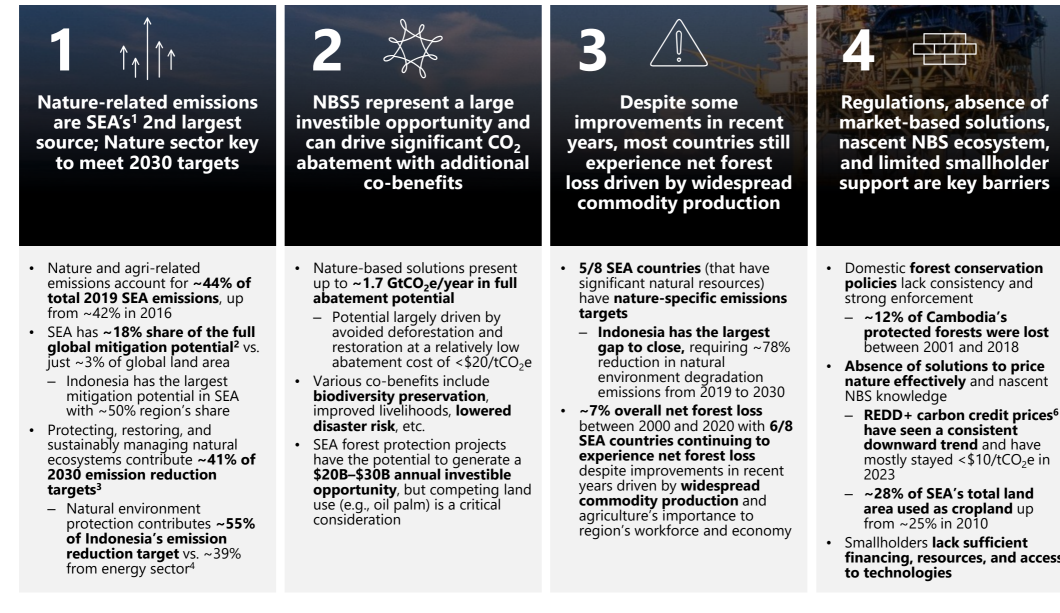
Notes: (1) Measurement, reporting, and verification



#### Key takeaways

- Policy incentives and enforcement are critical to meet 2030 commitments
  - Protecting/restoring ecosystems must be economically competitive with commodity production
  - Both tech and active forest management can improve enforcement
- Beyond policy, an ecosystem of players can act to tackle gaps to accelerate NBS momentum
- Build NBS talent pipeline with training programs/accelerators
- Train smallholders in sustainable agriculture practices; leverage certifications
- Support development and use of NBS tech for project lifecycle and market development (MRV, etc.)
- Bilateral/regional agreements on project standards and credit trading aligned with international agreements (Article 6)

### Valuing nature for impact **Summary**



Notes: (1) Southeast Asia; (2) Global cost-effective (<\$100/tCO<sub>2</sub> marginal abatement cost) nature-based solutions potential; (3) Based on the four SEA countries (Indonesia, Myanmar, Vietnam, Lao PDR) that have released sector-specific emissions targets; (4) Unconditional scenario; (5) Nature-based solutions; (6) Based on Trove intelligence weekly average whole market REDD+ project prices as of 30th April 2023

of s, n, er ss	5 دیکی Policy enforcement, financial incentives, scaling carbon markets and NBS, sustainable agriculture, and tech innovations critical to fulfill nature's potential
n e ht es <sup>6</sup> in	<ul> <li>Capability building for better policy enforcement alongside financial incentivization for natural ecosystem restoration/protection</li> <li>Carbon credit export measures, internationally aligned domestic carbon project standards, and regional regulatory harmonization to scale carbon markets</li> <li>Capability building, microfinance schemes, and agritech investments are required to empower smallholders</li> </ul>

BAIN & COMPANY (\*) TEMASEK







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Introduction: Context and challenges







Accelerating the energy transition





Valuing nature for impact





**Recommendations and call for action** 

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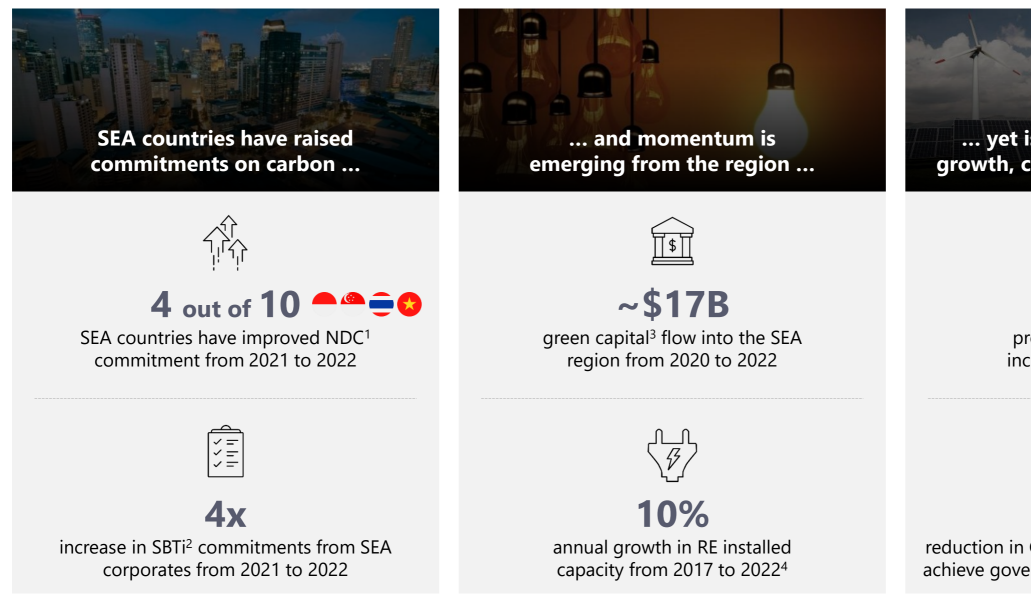




# Recommendations & call for a ction



# SEA has stepped up ambition, but is challenged to balance growth and climate



Notes: (1) Nationally Determined Contribution; (2) Science-Based Target initiatives; (3) Refers to private sector deal transactions >\$10M in size, including private placements and excluding initial public offerings (IPOs). Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; (4) Largely driven by rapid installation in Vietnam Sources: IEA; IRENA; GlobalData; ASEAN Centre for Energy (ACE); AVCJ; Preqin; S&P Capital IQ; Pitchbook

# ... yet is challenged to reconcile growth, carbon, and a just transition





projected energy demand increase from 2020 to 2030



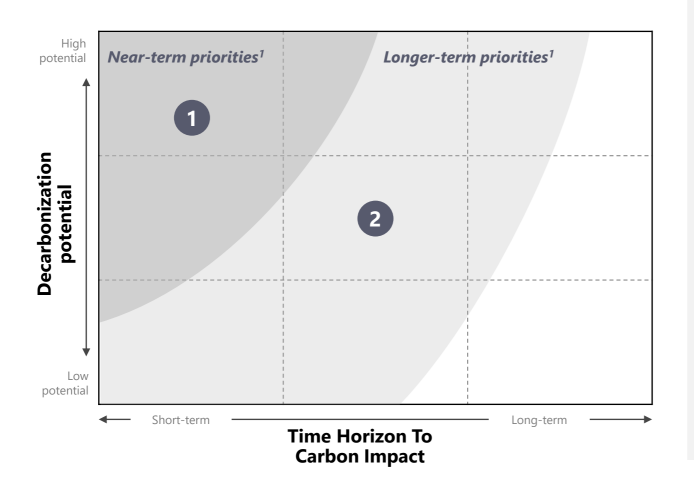


reduction in GHG emission required by 2030 to achieve government pledged conditional target

# Translating NDC ambitions to action will take time; the good news is many proven economic solutions to accelerate carbon impact are actionable today

### Actions prioritized based on time value of carbon

A function of a solution or technology's decarbonization potential and speed at which it can be implemented and deliver results



## **Near-term priority solutions**

No-regret, proven solutions that have high carbon abatement potential and can be implemented in a short timeframe like:

- Laying the foundation with grid upgrades, energy efficiency, and conservation measures
- Participating in bilateral RE trade agreements
- Piloting financial innovation (e.g., new incentives for NBS project development, mechanisms for Managed Phase-out of Coal, and blended financing)
- Enforcing nature conservation policies and promoting carbon markets

## Longer-term, effective solutions

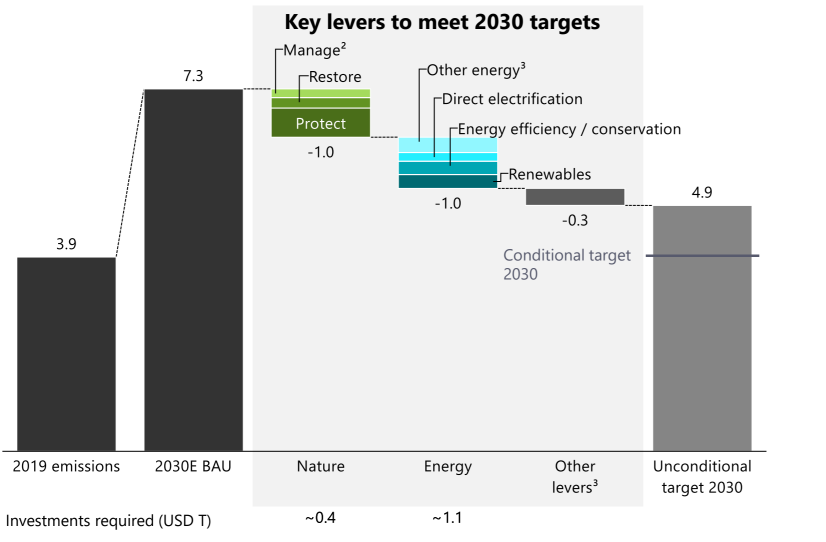
Initiatives to invest in today, but not at the expense of proven **priorities**. Some of these solutions will deliver the highest impact post-2030 when commercial viability increases. For example:

- Regional power grid infrastructure
- NBS and carbon services workforce development
- Piloting Carbon Capture, Utilization, and Storage across all sectors
- Testing hydrogen and derivatives as energy sources



# **Proven solutions are key levers to deliver the NDCs when deployed consistently**

Cumulative contribution to SEA's 2030 emission reduction targets<sup>1</sup> (GtCO<sub>2</sub>e)



Notes: (1) Contribution of key decarbonization levers across Energy and Nature sectors towards 2030 NDC unconditional targets, estimated through triangulation of country's commitments and industry expertise; (2) Due to the overlapping nature between Agriculture and Nature sectors, it can be difficult to draw the distinction between the two sectors; Manage NBS excludes improving rice cultivation and considers improving natural forest management, reduced woodfuel harvest, trees in agricultural land, etc.; (3) Includes building-related emission reduction upgrades, alternative fuels, and minimal contributions from carbon offsets; (4) Includes other agrifood, industry and construction, and waste-related emission reduction levers; Sources: Climate Watch; Country NDCs; Industry participant interviews; Nature4Climate; Bain Analysis

 Nature and energy solutions can address a majority (~85%, ~2.0 GtCO<sub>2</sub>e) of SEA's 2030 emissions reduction goals

 Halting deforestation through greater protection of land is capable of addressing >25% of reduction to 2030

 Greater renewables deployment and energy efficiency measures target > 50% of energy-related emission reductions

**Effective deployment of levers requires** an aligned plan and concerted action





Case study

# Other countries are successfully overcoming similar challenges, lessons for SEA

### **Private player grid investments in Brazil**



Brazil effectively privatized its power transmission system but still controls the regulatory model of capital, returns, efficiency measures, etc. This increases private capital investment into the grid to unlock renewables potential while the government maintains control, in line with traditionally strong private sector investment (8 out of 11 foreign energy firms increased power sector investment from 2016 to 2018, **some by >200%**)

### **Electric mobility incentives in India**

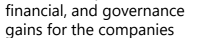


India's second edition of their flagship clean mobility incentives program, the Faster Adoption and Manufacturing of Electric Vehicles (FAME) Scheme, was extended to 2024, and has resulted in a >220% growth in EVs manufactured from 2020 to 2021, supporting India's estimated EV market growth of 49% per annum between 2022 and 2030

### **Key learnings**

Щ	

Public-private cooperation can unlock operational,





### **Open-market regulations**

allow increase in capital inflows and better financing models from private sector players

### **Key learnings**

Governments can use attractive financial incentives to drive:

- Increased production demand for low-carbon technologies
- Growth in local talent and expertise for electric mobility
- Accelerated decarbonization through direct electrification

### Takeaways for SEA

Allow more market participants to invest in power grid to accelerate renewable energy adoption and integration

Drive use of blended private and public sector funding to de-risk investments in domestic grid infrastructure

Carefully design frameworks and policies to maintain stable control of national grid where appropriate

**Takeaways** for SEA

| | | | | | |

**Evaluate national budgets and include attractive financial** incentives to accelerate decarbonization technologies that would otherwise require a longer time horizon to develop



Include diverse incentives, but tailor to Southeast Asian context (e.g., FAME provided incentives across two-wheelers, three-wheelers, four-wheelers, and electric buses, but focused ~70% of investments into two-wheelers)

# Case study





Lead with clear integrated transition plans with a focus on accelerating infrastructure development, improving regulatory clarity on carbon markets, and enforcing conservation policies

Set clear climate ambition with detailed roadmap, while taking appropriate actions to build sustainability capabilities, and deploy green solutions that deliver both business and climate outcomes

Shift investing focus to high-quality, highimpact green projects while collaborating with other stakeholders to improve project quality and bankability and champion innovative financing models and capabilities

Collective actions across stakeholders and countries so SEA can accelerate action





# Governments to step up development of clear transition roadmaps, accelerating infrastructure, unlocking incentives, and enforcing regulations

### **Establish integrated** transition roadmaps

- Create clear roadmaps for decarbonization with job transition plans and reporting
- **Engage in bilateral shared** infrastructure and energy trade planning

### **Recent momentum**

In 2022, Indonesia issued Presidential Regulation No. 112, which includes accelerating the termination of coal-fired power plant and financial incentives for RE projects, to support the country's RE transition

Lao PDR-Thailand-Malaysia-Singapore **Power Integration Project** (LTMS-PIP) commenced in June 2022, a multilateral cross-border infrastructure project to supply RE-based electricity from Laos to Singapore

Accelerate new grid and

renewables infrastructure

extent to be borne by government

Streamline permitting processes

for renewable energy and storage

• Clarify full system costs of

budget

projects

infrastructure and clarify the

Thailand and Malaysia established voluntary carbon credit trading platforms and exchanges in 2022

**Enhance voluntary** 

carbon markets

Implement market measures to

Create internationally aligned

domestic carbon project

carbon credits

standards

allow international exports of



**Enforce conservation** and incentivize protection

Build institutional capacity for forest law enforcement through funding and strategic alliances

• Provide incentives to protect and restore natural ecosystems through grants, subsidies, and tax incentives

Vietnam's PFES<sup>3</sup> program increased the income of the local communities, while promoting sustainable management and increasing the **awareness of forest** conservation



# **Corporates must move beyond setting climate ambitions and expand their** emissions reduction activities to support government commitments at scale

### Set structured climate action and resources

- **Create integrated corporate** decarbonization roadmap aligned to government emission reduction goals
- Allocate resources to implement roadmap and set up trackable milestones

### **Recent momentum**

Wilmar signed up to the SBTi<sup>1</sup> in 2022 and issued commitment to Corporate Climate Action, supported with a detailed palm oil sectoral roadmap

In 2022, **Petronas** joined Oil and Gas Methane Partnership (OGMP) 2.0, a multistakeholder initiative aimed at **improving** the accuracy and transparency of methane emissions reporting

**Evaluate operations and** 

set up enablers for reporting

emissions throughout operations

governance framework as well

as emission targets with key

performance indicators (KPIs)

Assess baseline Scope 1–3

Create robust reporting and

**Sembcorp** was awarded new tender from the Singapore government in 2022 to install 75 MWp solar PVs at public sites such as schools, government buildings, and public housing blocks

Selectively invest in

high-impact solutions

**Deploy proven solutions for** 

solar, energy efficiency, high

decarbonization (e.g., rooftop

quality NBS carbon credits, etc.)

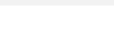
accelerate decarbonization with

• Form strategic partnerships to

trackable goals







wilmar

**Build decarbonization** capability and awareness

• Grow sustainability team with expertise relevant to organization (e.g., energy transition in industrial processes)

 Collaborate with government, nongovernment organizations (NGOs), etc., to run sustainability awareness programs in-house

**Keppel Land** launched second phase of its public outreach program in 2022, raising awareness on the impact of rising sea levels and the **imperatives** for climate actions



# Investors should facilitate more blended financing and assess existing fossil fuel assets while investing in enabling technology; transition finance is essential

### Shift green investment focus to high-impact solutions

- Focus near-term investments on proven renewables, energy efficiency, and NBS projects
- **Diversify portfolio** away from carbon-intensive projects and fund coal phase-out projects

### **Recent momentum**

ASEAN financial sector policymakers updated "ASEAN Taxonomy for Sustainable Finance" in 2023, adding coal phase-out projects to the scope of *sustainable financing*, as a move to support the transition of coal-fired power plants

Align across sectors on bankability and financing requirements

- Align with governments on **investing criteria** for high-capex infrastructure projects (e.g., renewables and grid)
- Publish thought leadership articles or reports on investment requirements in SEA

# **Create and facilitate** innovative financing models

- Partner with corporates/ developers to pilot novel financing models for both clean energy and NBS projects
- Lobby governments to support **blended financing** and establish PPP<sup>1</sup> frameworks

### ADB unveiled new climate financing **program** "Innovative Finance Facility for Climate in Asia and the Pacific (IF-CAP)" in 2023, aiming to create up to **\$15B** in new investment to accelerate financing needs of high capex projects

The Monetary Authority of Singapore (MAS) launched "Finance for Net Zero Action Plan" in 2023, aiming to **scale** blended finance and private sector *partnerships* to support development of climate solutions



**Build or enhance climate** financing capabilities

- Further develop climate/ sustainability financing **expertise** in-house
- Provide advisory services to RE and NBS developers to improve project bankability

The Mekong-U.S. Partnership hosted dialogue on nature-based solutions in 2023, offering recommendations on financing and governance of nature-based

solutions to country members involved in the project



# Individual SEA countries should seek out regional collaboration opportunities

### Increase cross-border interconnections

### Description

Cross-border interconnection projects, starting with bilateral connections to match pockets of supply with demand between countries, as a foundation toward a harmonized regional power grid to further optimize resources in the region

### **Regional benefits**

Increased regional energy security

from effective resource sharing and

higher renewable energy utilization

through integration to regional grid

### **Regional actions**

Develop **cross-border** interconnection milestones and roadmaps, leveraging existing and planned bilateral agreements for cross-border energy trading and grid interconnection

### **Recent momentum**

- 500–700MW worth of cross-border interconnection projects ongoing in SEA
- SG began importing hydropower from LA, while signing agreements with ID and KH for renewable energy trade
- ADB-backed cross-border wind project to export power from LA to VN
- In 2023, Malaysia announced intention to lift export ban on renewable energy to accelerate country's RE transition and support bilateral energy trading

### **Develop regional voluntary carbon markets**

### Description

Unified regional voluntary carbon markets to enable international carbon market participation, improve access to high-quality carbon credit projects, and offer new avenues of demand

### **Regional benefits**

Virtuous cycle of increased demand stimulating greater supply of offsets due to improved investor confidence driven by increased transparency and offset quality

### **Recent momentum**

- CIX launched Project Marketplace and auction platforms to provide regional and global high-quality projects, including forest conservation, blue carbon, RE, clean cook stoves, and others
- Various bilateral agreements signed between SG and SEA countries to deepen collaboration on carbon market data exchange (MY) & carbon credits (VN, ID, KH)



### **Regional actions**

Increase carbon market bilateral agreements and harmonize carbon project standards across SEA countries to facilitate cross-border cooperation and trade



# Taking action will alter SEA's trajectory and allow it to meet economic and climate goals

By harnessing the collective will to **challenge the status quo** and **lead the carbon transition**, SEA in 2030 can achieve:

- Collaboration across stakeholder groups
- Significant green investment unlocked
- Clear plan and results-driven prioritization

Up to \$2T 33% reduction in GHG in new investment to emission<sup>2</sup> vs. BAU transition SEA's economies<sup>1</sup> 5-6M >25%  $\mathbb{D}$ new jobs created through regional power generation fulfilled by RE SEA green economy 100% ~1.7 Gt

electricity access across all SEA countries

Co<sub>2</sub>e/year in full abatement potential from nature-based solutions

Note: (1) ~\$2T is needed for SEA to meet NDC unconditional targets across all sectors – figure is in excess of the total economic opportunity, estimated at ~\$1T (2) Reduction from forecast emissions in 2030 estimated to meet unconditional emissions targets Sources: Country NDCs; IRENA; ASEAN Centre for Energy; Peer-reviewed journals; Bain analysis

... however, if SEA fails to act with no to slow progress, the region will fall short of their **NDC** targets and economic potential, miss out on catalytic capital, and witness lower quality of life

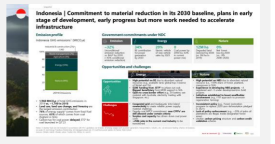
# Country Insights



# This chapter provides insights around the state of play, recent momentum, opportunities, and challenges at the country level, focusing on ASEAN-6

Section	Key content
Country snapshot	<ul> <li>Current GHG<sup>1</sup> emission profile</li> <li>Government commitments under NDC<sup>2</sup> at national level, with sectoral targets for Energy and Nature</li> <li>Opportunities and challenges for Energy and Nature sectors</li> </ul>
<ul> <li>✓ — Progress</li> <li>∞ — assessment scorecard</li> </ul>	<ul> <li>Results on decarbonization progress assessment (likely/unlikely to be on track to deliver climate goals) across key areas: ambition, progress, roadmap, and enablers</li> <li>Quantitative/qualitative evidence of country's progress on key assessment areas</li> </ul>
Recent investments	<ul> <li>Green capital flow into the country broken down by investment themes and investor types</li> <li>Highlight of recent deal examples and most active investors for green investment of the country</li> </ul>

### Sample output





print warrant Started	12		or columniat
		ss in RE, but need clear long-term strategy an r ambitious target the country has defined	
		Theory Distance Distance Distance Distance Dates	maky kein n te on bad
Unlikely to be on track	Requirements	Commentary	Assessment
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renewables electricity generation; carbon tax in plans	Sectoral	<ul> <li>- EP-025Y with under development, so-perficued out ranking to both energy and values any overall failout large from the application of the second seco</li></ul>	2
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	hanse capital	<ul> <li>Local and international developers assisted strategy - 1 september and -1 pending logorour projects cannot be based on traverage Registry Other Database contrained annual entration induction accounts for - th of investible cattery)</li> </ul>	



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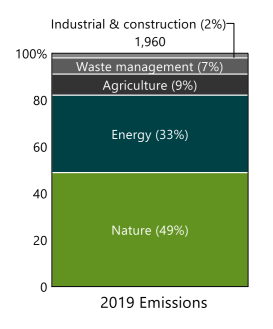


Snapshot

# Indonesia | Commitment to material reduction in its 2030 baseline, plans in early stage of development, early progress but more work needed to accelerate infra

### **Emission profile**

Indonesia GHG emissions<sup>1</sup> (MtCO<sub>2</sub>e)



- 1,960 MtCO<sub>2</sub>e of total GHG emissions in 2019 vs. ~1.700 in 2018
- Land use, land use change, and forestry are the largest emission contributors
- 76% of energy supply<sup>2</sup> comes from fossil fuel sources, 63% of which comes from coal (highest in SEA)
- Carbon tax for coal power **delayed**, ETS<sup>3</sup> for coal launched in Q1 2023

### Government commitments under NDC

G Emission	4	Energy		$\bigotimes$
~32% Unconditional emission reduction vs. BAU <sup>4</sup> by 2030 (~43% conditional emission reduction)	<b>34%</b> RE contribution for power generation by 2030	<b>20%</b> Electric vehicle of new vehicle sales by 2025	O Coal power by 2050 (vs. 63% in current power mix)	<b>12M</b> Degrade restored (vs. 5M I 2019)
Opportunities and	d challenges			
		And And		

	47 Energy	🛞 Na
<b>Opportunities</b>	<ul> <li>High potential on RE due to abundant natural resources (e.g., available land, global top 3 reserve of nickel and tin)</li> <li>\$20B funding from JETP<sup>5</sup> to phase out coal; Biggest beneficiary from MDB support in SEA</li> <li>Open to cross border effort (e.g., EV battery raw material with Australia, electricity trading with Singapore, etc.)</li> </ul>	<ul> <li>High p resource mangree</li> <li>Experior registe project</li> <li>Initiati involve regene</li> </ul>
Challenges	<ul> <li>Congested grid and inadequate intra-island connectivity to create reliable power supply; material challenge</li> <li>Despite coal MPO<sup>6</sup> commitment, new CFPPs<sup>7</sup> are still allowed under certain criteria</li> <li>Surplus coal capacity has driven down coal power costs</li> <li>&gt;250k jobs in the current coal industry to be transitioned</li> </ul>	<ul> <li>Incons to replate</li> <li>Lack or plantat areas)</li> <li>Unclea validate</li> </ul>

Notes: (1) Bunker fuels are not included in accordance with IPCC guidelines; (2) Includes all energy usages such as power generation, transportation, industry, etc.; (3) Emissions trading scheme; (4) Businessas-usual; (5) Just Energy Transition Partnership; (6) Managed phase out; (7) Coal-fired power plants; (8) Farmer Field School Sources: Climate Watch: Climate Action Tracker: IEA: IRENA: Lit, search

### Nature

ha led land d by 2030 ha in

0% Net forest loss by 2030 (vs. -9% 2000-2020)

### ature

potential on NBS due to abundant natural rce (i.e., >50% share of forest, peatland, roves in SEA)

rience in developing NBS projects, ~4 tered and ~5 under development/on hold rts

tives established to boost smallholder **vement** (e.g., FFS<sup>8</sup> approach to promote nerative farming)

**nsistent policy** (e.g., forest restoration program place 2030 zero deforestation pledged in 2021) of policy enforcement (e.g., ~20% of palm oil ations are illegal, inside designated forest

ear carbon pricing structure and carbon credit ation scheme





# Indonesia | Well-defined ambition and sectoral roadmaps, but much work still required on infra and regulatory schemes, greater grid access to deliver targets

Energy 🛞 Nature

Highly unlikely to be on track

### Unlikely to be on track

- Clear ambition cascaded to sectors and corporations, supported by sector specific and corporate roadmaps
- Requires inter-island grid connectivity and more streamlined permitting process to accelerate renewables development
- Although carbon tax is delayed, EU and G20 countries have pledged
   \$20B for financial assistance to phase out coal
- First to receive REDD+<sup>3</sup> resultsbased payment in the region; have also recently renewed \$56M REDD+<sup>3</sup> agreement with Norway

Requirements	Commentary
Target setting and quality	<ul> <li>Non-legally binding 2060 Net Zero target with 2030 conditional and unconditional emission target to meet 1.5°C global target; 2019 emissions at ~1,960 MtCO<sub>2</sub>e vs. ~1,953 MtCO<sub>2</sub>e 2030 uncondition</li> </ul>
Target cascading	• Emission reduction targets cascaded to all sectors and top corporates in key sectors such as PLN
Current state of progress	<ul> <li>Energy: 14% renewable energy in power generation in 2021 (target 34% in 2030), &lt;1% EV sales of r (target 20% in 2025), installed renewable energy capacity grew by 4% annually from 2018–2021</li> <li>Nature: 5M ha rehabilitation of degraded land in 2019 (target 12M ha in 2030), ~ -9% net change in 2000–2020 (target for net FOLU sink by 2030)</li> </ul>
Sectoral roadmap	<ul> <li>Energy transition roadmaps co-developed by MEMR<sup>1</sup> and IEA<sup>2</sup> with detailed milestones for each so implementation details</li> <li>Ministry of Environment and Forestry released detailed operational roadmap for forestry and land</li> </ul>
Corporate roadmap	<ul> <li>Top firms such as PLN, Pertamina, etc., have released roadmap focused on renewables deploym to achieve targets</li> </ul>
Regulatory framework	<ul> <li>Ranked 66<sup>th</sup> globally in Economic Freedom Index</li> <li>No requirements to disclose emissions, only large facilities currently reporting to respective minist differentiating permit to supply renewables electricity, national electricity company is sole buyer; per coal plant launches under certain conditions</li> <li>~43% forest area under protection; First in SEA to receive REDD+<sup>3</sup> results-based payments; large measures introduced to reduce illegal activities; national registry exists, with plans to evolve under N regulated under Ministerial Regulation; participating in Article 6 pilot projects</li> </ul>
Financial prerequisites	<ul> <li>ETS for coal power plants was launched, but its carbon tax implementation at ~\$2/tCO<sub>2</sub>e has be incentives in place for solar and electric vehicles; solar LCOE<sup>5</sup> (~\$0.087kWh) on par with new-build</li> <li>~77 MtCO<sub>2</sub>e carbon credits issued by 2022 cumulatively (total forest area: 921,300 sq km), highest projects for over a decade, with weak institutional arrangement to support the schemes</li> </ul>
Infrastructure, technology, and human capital	<ul> <li>Inadequate inter-island grid connectivity currently, but plan to develop Super Grid in 2025 with chargers currently exist, with plans of reaching ~25K chargers in 2030</li> <li>Mix of international and local developers for NBS<sup>7</sup> with ~4 registered and ~5 under development Voluntary Registry Offset Database (estimated annual emission reduction accounts for ~7% of investigation)</li> </ul>

Notes: Absence of energy or nature logo on assessment implies country level assessment; (1) Ministry of Energy and Mineral Resources; (2) International Energy Agency; (3) Reducing emissions from deforestation and forest degradation framework by UNFCCC; (4) Nationally determined contributions; (5) Levelized cost of electricity; (6) Energy Storage Systems; (7) Nature-based solutions Sources: IEA; MEMR; MEF; UNFCCC; Berkeley Carbon Trading Project; Lit. search

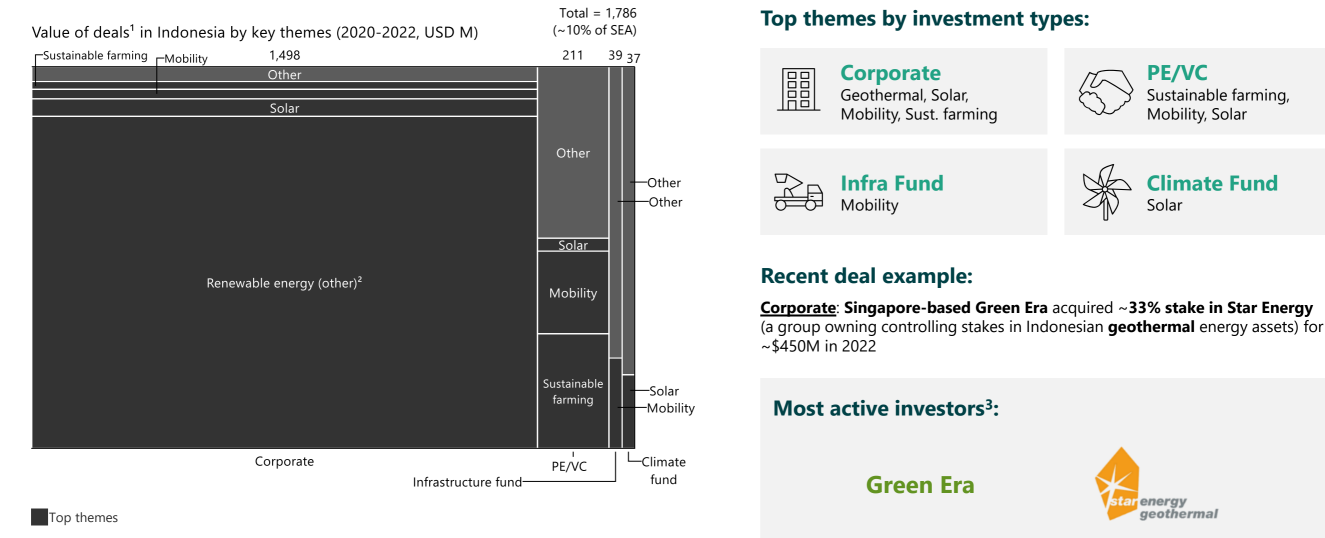
Unlikely to be on track	Highly likely to be on track
	Assessment
<b>irgets from BAU levels</b> , insufficient onal target	
LN and Pertamina	
f new vehicle sales in 2022	4
e in tree cover loss between	Ŕ
subsector; lack actionable	\$
and use decarbonization	
ment and reducing emissions	
isterial departments; no	
perceived regulatory gaps allow new	4
ge gap in law enforcement, with NDC <sup>4</sup> plan; carbon market	Ŕ
<b>s been postponed,</b> likely until 2025; ld coal (~\$0.086/kWh)	4
est in the region; experience in PES	$\langle \! \langle \! \rangle \!$
with <b>smart grid and ESS</b> <sup>6</sup> ; ~300 EV	4
ent/on hold projects based on estible carbon)	Q

Non-exhaustive



Recent investments

# Indonesia | Investment to date driven by private sector; opportunities to grow investment in solar and wind given low penetration rates and need for capital



Notes: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; (2) Other renewable energy sources aside from wind and solar, such as hydropower and geothermal; (3) Based on deal volume from 2020–2022 Sources: AVCJ; S&P Capital IQ; Pregin; Pitchbook



**PE/VC** Sustainable farming, Mobility, Solar



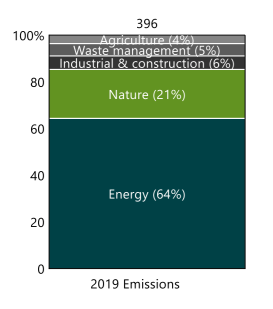


Snapshot

# Malaysia | Largest proposed reduction in ASEAN-6 vs. BAU; high ambition not yet matched by clear sector roadmaps and committed strategies/plans at scale

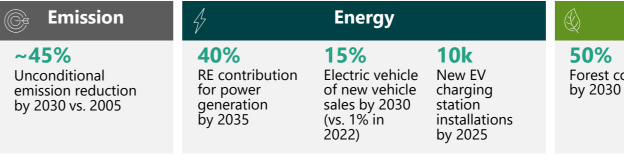
### **Emission profile**

Malaysia GHG emissions<sup>1</sup> (MtCO<sub>2</sub>e)



- **396 MtCO<sub>2</sub>e** of total GHG emissions in 2019 vs. ~390 in 2018
- ~95% of energy supply<sup>2</sup> comes from fossil fuel sources
- Carbon tax or ETS under consideration

### Government commitments under NDC



### **Opportunities and challenges**

<b>Opportunities</b>	<ul> <li>Energy</li> <li>Innovative green financing available (e.g., ADB-backed Green Technology Financing Scheme)</li> <li>Open market structure (e.g., virtual PPA3, corp. green power program), with the plan to lift the RE event bar.</li> </ul>	<ul> <li>High p resource mangr</li> <li>Deploy</li> </ul>
	<ul> <li>export ban</li> <li>Development of ship fuel efficiency technology study through government–corporate collaboration<sup>4</sup></li> </ul>	<ul> <li>preser</li> <li>emission</li> <li>vemote</li> <li>vemote</li> <li>vemote</li> <li>carbor</li> </ul>
Challenges	<ul> <li>High dependence on fossil fuel for energy generation (~95% of total energy supply in 2019) and economic growth (~20% of national GDP)</li> <li>Lack of national level sector roadmap to cascade climate target to actions (LT-LEDS<sup>5</sup> under development)</li> </ul>	<ul> <li>Nation misalig state le</li> <li>Nascel project not inv</li> <li>Lack o Limite</li> </ul>

Notes: (1) Bunker fuels are not included in accordance with IPCC guidelines; (2) Includes all energy usages such as power generation, transportation, industry, etc.; (3) Power purchase agreements; (4) Partnership between Malaysia Maritime and Heavy Engineering (MMHE) and Silverstream Technologies; (5) Long-term low-emission development strategy; (6) National Forest Monitoring System; (7) Measurement, Reporting and Verification; (8) Payment for Ecosystem services Sources: Climate Watch; Climate Action Tracker; IEA; IRENA; Lit. search

### Nature

### 0%

Forest coverage

Net forest loss by 2030 (vs. -3% 2000-2020)

### >20%

Terrestrial areas protected by 2025

### ature

potential on NBS due to abundant natural irce (i.e., ~10% share of forest, peatland, roves in SEA)

oyment of technology to monitor forestry ervation (e.g., NFMS<sup>6</sup> supports MRV7 of sions using on-the-ground observation and te sensing)

quidelines established with Bursa on Exchange

onal targets not cascaded, resulting in igned policies and strategy at national and levels

ent NBS ecosystem with only 1 registered NBS ct, despite strong potential; Ónly SEA country nvolved in Article 6 pilot projects of compliance carbon market regulation; ed PES<sup>8</sup> schemes available

# Malaysia | Noticeable progress in RE, but need clear long-term strategy and actionable roadmap to deliver ambitious target the country has defined

### Unlikely to be on track

- Signs of national progress and corporate participation overall, mainly for energy sector
- Incentives and supporting policies are in place, such as Net Energy Metering and special permit for renewables electricity generation; carbon tax in plans
- Sarawak area designated to be renewable energy powerhouse
- REDD+<sup>2</sup> framework implementation on progress with decent activity on carbon credits trading and nature-based solutions project development

		Energy (Nature Highly unlikely to be on track Unlikely to be on track Unlikely to be on track	Highly likely to be on track
	Requirements	Commentary	Assessment
Ambition	Target setting and quality	<ul> <li>Non-legally binding Net Zero target by 2050 earliest with 2030 unconditional emission reduction targets, insufficient to meet 1.5°C global target; 2019 emissions at ~396 MtCO<sub>2</sub>e vs. ~736 MtCO<sub>2</sub>e 2030 unconditional target</li> </ul>	
Amk	Target cascading	<ul> <li>Emission targets are not broken down by sectors; top corporates such as Petronas and Tenaga have shown commitment towards decarbonization with Net Zero emission targets and roadmap</li> </ul>	
Progress	Current state of progress	<ul> <li>Energy: Renewable energy share for power generation at ~20% in 2021 (target at 23% by 2025), EV penetration at ~1% in 2022 (target 15% by 2030), installed renewable energy capacity grew by 6% annually from 2018–2021</li> <li>Nature: ~55% forest coverage in 2022 (target of maintaining forest cover above 50%), % net change in tree cover ~ -3% between 2000–2020 (target to stop deforestation in 2030)</li> </ul>	\$ ©
Roadmap	Sectoral roadmap	<ul> <li>LT-LEDS<sup>1</sup> still under development; no specific sectoral roadmap for both energy and nature, only overall National Energy Policy for 2022–2040 exists</li> </ul>	₽ ®
Ro	Corporate roadmap	• Top firms such as Petronas and Tenaga released roadmap focusing on different decarbonization levers	
	Regulatory framework	<ul> <li>Ranked 49<sup>th</sup> globally in Economic Freedom Index</li> <li>No mandatory emission reporting; more structured renewable energy permitting process by Sustainable Energy Development Authority; Tenaga is the sole buyer</li> <li>~25% of forest area is protected; REDD+<sup>2</sup> implementation is in progress with clear strategy; illegal logging persists, with monitoring systems in place to reduce illegal activities; National registry exists; VCM<sup>3</sup> guidelines established to support Bursa Carbon Exchange; participating in Article 6 pilot projects</li> </ul>	\$ ®
Enablers	Financial prerequisites	<ul> <li>Carbon tax in plans; wide range of incentives from solar, electric vehicles, and green buildings are available; Solar LCOE<sup>4</sup> (~\$0.07kWh) less than new-build coal (~\$0.08/kWh)</li> <li>~510k tCO<sub>2</sub>e carbon credits issued by 2022 (total forest area: 191,100 sq km); Limited PES<sup>5</sup> schemes available, with ongoing discussions to introduce in Sabah and Sarawak</li> </ul>	\$ ©
	Infrastructure, technology, and human capital	<ul> <li>Limited grid connectivity for variable renewables, but RE expansion aligned with grid upgrade plan; ~600 public electric vehicle charging stations available</li> <li>Local and international developers available but only ~1 registered and ~1 pending approval projects currently based on Voluntary Registry Offset Database (estimated annual emission reduction accounts for ~1% of investible carbon)</li> </ul>	\$ ®

Notes: Absence of energy or nature logo on assessment implies country level assessment; (1) Long-term low-emission development strategy; (2) Reducing emissions from deforestation and forest degradation framework by UNFCCC; (3) Voluntary carbon markets; (4) Levelized cost of electricity; (5) Payments for ecosystem services Sources: IEA; IRENA; SEDA; UNFCCC; Berkeley Carbon Trading Project; Lit. search

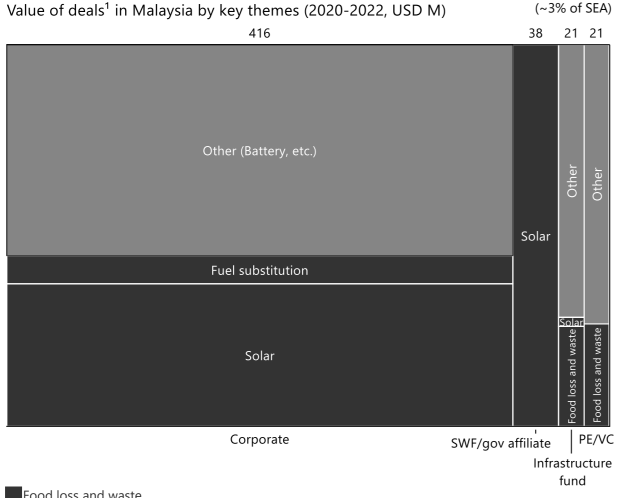
Non-exhaustive



Recent investments

# Malaysia | Current level of green economy investment lags region on a relative basis; solar attracted the most, immense potential for nature/hydro untapped

Total = 495



### Top themes by investment types:



### **Corporate** Solar, Fuel substitution



Infra Fund Food loss and waste, Solar

### **Recent deal example:**

Corporate: Tenaga Nasional Bhd, Malaysian electricity and utility company, allocated ~\$40M in 2022 for 50MWac (75MWdc) solar project in Bukit Selambau, Kuala Muda, Kedah, as part of the government's Large Scale Solar 4 (LSS4) program

### Most active investors<sup>2</sup>:

No green investor has substantial activity in Malaysia

### Food loss and waste

Notes: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; (2) Based on deal volume from 2020-2022 Sources: AVCJ; S&P Capital IQ; Pregin; Pitchbook

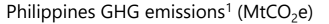


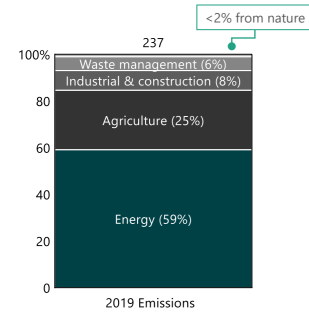


Snapshot

# Philippines | NDC commitments are modest, government supports grid infrastructure development, but more to be done for EV and nature

### **Emission profile**





- 237 MtCO<sub>2</sub>e of total GHG emissions in 2019 vs. ~240 in 2018
- ~65% of energy supply<sup>2</sup> comes from fossil fuel sources (one of the lowest in SEA)
- Carbon tax and ETS under consideration

### Government commitments under NDC

<b>Emission</b>	4	Energy	Ŵ		
~3% Unconditional emission reduction by 2030 vs. 2005	<b>35%</b> RE contribution for power generation by 2030	<b>100%</b> Electric vehicle of new vehicle sales by 2040 (vs. 2% in 2022)	<b>0%</b> Net fore by 2030 (vs2% 2000–20		
Opportunities and challenges					
	Energy		Nat		
Opportunities .	High potential on resource (e.g., top r wind resource)	<b>RE</b> due to abundant natural nickel producer, strong solar and	<ul> <li>Implem</li> <li>Ongoing</li> <li>develop</li> </ul>		

### wind resource) Open market structure, 100% foreign ownership allowed on RE infrastructures Sufficient and flexible grid network One-stop solution for **RE** permitting under development

- Insufficient EV charging infrastructure (~10k km Challenges average distance between 4W Cls<sup>3</sup>, highest in SEA) Lack of national sector roadmap **Limited investment in technology** (e.g., alternative fuels) vs. other SEA countries such as SG, MY, TH
  - monitoring

Notes: (1) Bunker fuels are not included in accordance with IPCC guidelines; (2) Includes all energy usages such as power generation, transportation, industry, etc.; (3) Taking number of CIs as of Q2 2022. over nationwide road distance; (4) Reducing emissions from deforestation and forest degradation framework by UNFCCC Sources: Climate Watch; Climate Action Tracker; IEA; IRENA; Berkeley Carbon Trading Project; Lit. search

Nature

est loss 020)



nentation of REDD+<sup>4</sup> strategy in progress ng NBS projects by local and international developers (one registered, two under development)

 Lack of regulations on voluntary carbon credit guidelines and compliance carbon markets • Minimal traction on NBS projects, with no carbon credit issuances Inadequate forest law enforcement and





# Philippines | Initial progress across carbon tax and permitting process, but overall level of climate ambition is low and lacks sectoral details

### Unlikely to be on track

- Some progress In decarbonization supported by the right incentives and regulatory frameworks
- Requires more inter-island grid connectivity
- Plan to accelerate renewable energy development through allowing full foreign ownership and providing attractive incentives; recently received ~\$14B investment pledge by Chinese companies

		Energy 🛞 Nature Highly unlikely Unlikely to be Unlikely to be on track Unlikely to be on track	Highly likely to be on track
	Requirements	Commentary	Assessment
Ambition	Target setting and quality	<ul> <li>No Net Zero commitments but has 2030 unconditional and conditional targets; 2019 emissions at ~237 MtCO<sub>2</sub>e vs. ~351 MtCO<sub>2</sub>e 2030 unconditional target</li> </ul>	
Am	Target cascading	Lacking both sectoral specific and corporate specific ambition	
ress	Current state of progress	<ul> <li>Energy: Renewable energy share for power generation at ~21% in 2020 (target at 35% by 2030), EV sales as percentage of new vehicles at ~2% in 2022 (target 100% by 2040), installed renewable energy capacity grew by 5% annually from 2018–2021</li> </ul>	4
Progress		• Nature: ~23% forest coverage in 2021 (no target on forest cover), % net change in tree cover ~ -2% between 2000–2020 (target to stop deforestation in 2030 and zero net cover change in natural forest by 2028)	$\bigotimes$
Roadmap	Sectoral roadmap	• No LT-LEDS <sup>1</sup> available but additional 2040 Energy Plan and Philippine Master Plan for Climate Resilient Forestry Development exist	\$
Road	Corporate roadmap	Some top firms such as Meralco have roadmap with implementation strategies and initiatives	
	Regulatory	Ranked 66 <sup>th</sup> globally in Economic Freedom Index	
	framework	<ul> <li>No streamlined process for obtaining permit of renewable electricity (but solution under development); no mandatory emission reporting requirements but guidelines are in place</li> </ul>	4
		<ul> <li>~39% of forest area is protected; Implementation of REDD+<sup>2</sup> strategy in progress; inadequate forest law enforcement, with measures taken (e.g., monitoring and patrolling, reduction of forest communities in close proximity); no national registry or VCM<sup>3</sup> guidelines/policies in place; participating in Article 6 pilot projects</li> </ul>	Ŵ
Enablers	Financial prerequisites	<ul> <li>Carbon tax being explored; Complete set of incentives available for solar, electric vehicles, and green buildings; LCOE<sup>4</sup> of solar (~\$0.09/kWh) lower than new-build coal (~\$0.12/kWh)</li> </ul>	4
Ē		<ul> <li>No carbon credits traded to date (total forest area: 71,900 sq km); Current PES<sup>5</sup> schemes lack definitive national policy and framework, only supported by provisions for similar mechanisms lodged in several policies</li> </ul>	
	Infrastructure, technology, and	<ul> <li>In progress of unifying three grids to improve connectivity, but perceived to be comparatively flexible grid in SEA; ~300 electric vehicle charging stations in place</li> </ul>	4
	human capital	<ul> <li>One registered project and two under development/approval projects managed by local and international developers (estimated annual emission reduction accounts for ~14% of investible carbon)</li> </ul>	

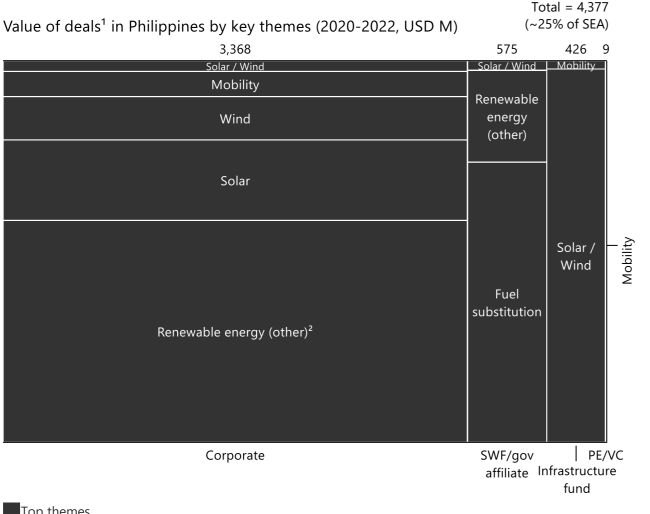
Notes: Absence of energy or nature logo on assessment implies country level assessment; (1) Long-term low-emission development strategy; (2) Reducing emissions from deforestation and forest degradation framework by UNFCCC; (3) Voluntary carbon markets; (4) Levelized cost of electricity; (5) Payments for ecosystem services Sources: IEA; IRENA; DOE; UNFCCC; Berkeley Carbon Trading Project; Lit. search

Non-exhaustive



Recent investments

# Philippines | Active multi-year renewables investment from multiple sources of funding; opportunity to further grow invest in mobility and fuel substitution



### Top themes by investment types:



### **Corporate** Geothermal, Solar, Wind, Mobility



Infra Fund Solar/Wind, Mobility

### **Recent deal example:**

committed ~\$300M in 2022 for the development of a 336MW/440MWp solar project in Ilagan, Isabela province

### Most active investors<sup>3</sup>:

**JB**(9

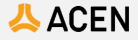
### Top themes

Notes: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; (2) Other renewable energy sources aside from wind and solar, such as hydropower and geothermal; (3) Based on deal volume from 2020–2022 Sources: AVCJ; S&P Capital IQ; Pregin; Pitchbook





## Corporate: Total Eren, a French renewable energy independent power producer,

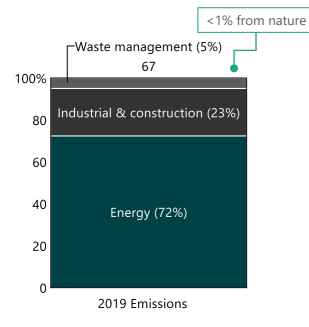


Snapshot

# Singapore | Scaling government actions across sectors; clear national ambition to reduce emissions, but challenges with large carbon-intensive industries

### **Emission profile**





- 67 MtCO<sub>2</sub>e of total GHG emissions in 2019 vs. ~70 in 2018
- ~98% of energy supply<sup>2</sup> comes from fossil fuel sources
- Carbon tax (~\$4/tCO<sub>2</sub>e) implemented, plan to increase to \$40-\$60 by 2030

### Government commitments under NDC



Notes: (1) Bunker fuels are not included in accordance with IPCC guidelines; (2) Includes all energy usages such as power generation, transportation, industry, etc.; (3) Energy Storage System; (4) Sustainable Aviation Fuel; (5) Park Integrated Management System Sources: Climate Watch; Climate Action Tracker; IEA; IRENA; Lit. search

### Nature

### 200ha

Additional green area Бу 2030

# Nature

• Plans to become a regional hub for carbon services and carbon trading (e.g., Climate Impact) **Clear carbon credit demand signals** as corporates can offset up to 5% of carbon taxes from 2024 Strong regulation enforcement of tree protection through PRIME<sup>5</sup> system

Minimal NBS potential due to lack of land and





# Singapore | Material progress over the last 2 years with newly regulatory frameworks and financial incentives, carbon tax; on track to deliver climate goals

### Likely to be on track

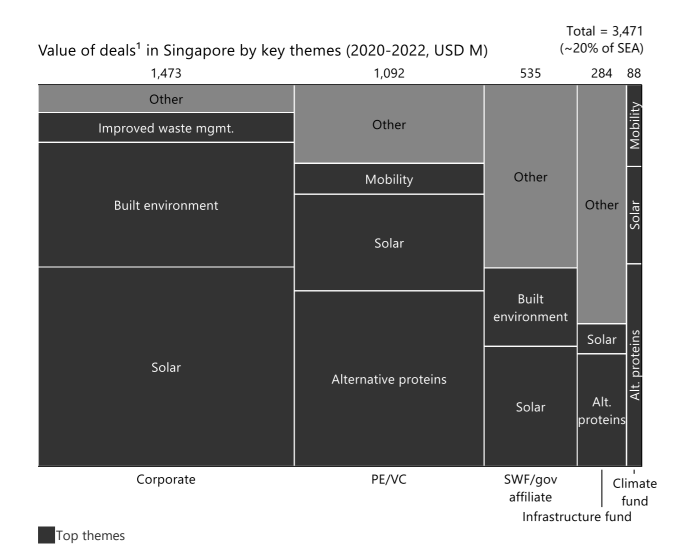
- Significant progress overall; targets set based on solid scenario modelling
- · Leads in financing and policies in the region with carbon tax, incentives, emission reporting, etc.
- Strong infrastructure with **ongoing** renewable electricity imports from neighboring countries such as Laos and, more recently, largest battery energy storage system in SEA
- Due to its limited land resources. nature sector is not a focus, but realistic goals and progress have been made

		Energy 🔬 Nature Highly unlikely Unlikely to be Unlikely to be Unlikely to be on track Unlikely to be on track	Highly likely to be on track
	Requirements	Commentary	Assessment
Ambition	Target setting and quality	<ul> <li>Non-legally binding 2050 Net Zero target with an overall 2030 absolute emissions target of 60MtCO<sub>2</sub>e, insufficient to meet 1.5°C global target; 2019 emissions at ~67 MtCO<sub>2</sub>e vs. ~60 MtCO<sub>2</sub>e 2030 unconditional target</li> </ul>	
Amt	Target cascading	<ul> <li>Absence of sector-specific emission targets but with presence of Net Zero and emission targets at top corporates (e.g., Sembcorp)</li> </ul>	4
Progress	Current state of progress	<ul> <li>Energy: ~1%–2% share of solar in power generation (target ~3% of demand in 2030), ~12% new cars registration are EVs<sup>1</sup> in 2022 (target to stop diesel car registrations by 2025 and 100% cleaner fuel vehicles by 2030), installed renewable energy capacity grew by 20% annually from 2018–2021</li> <li>Nature: Revamped Rifle Range Park (~66 ha) opened in 2022 (target to add 200 ha of nature parks by 2030), % net change in tree cover ~ -8% between 2000–2020 (target to stop deforestation in 2030)</li> </ul>	Q
Roadmap	Sectoral roadmap	<ul> <li>Green Plan released in 2021 addresses targets and milestones for each sector, but lacks actionable details to achieve those targets</li> <li>LT-LEDS<sup>2</sup> details out long-term road map for each sector</li> </ul>	\$ ®
Roé	Corporate roadmap	Some published roadmaps amongst top corporates (e.g., Sembcorp)	
	Regulatory framework	<ul> <li>Ranked 3<sup>rd</sup> globally in Economic Freedom Index</li> <li>Mandatory emission reporting for industrial facilities emitting &gt;2K tCO<sub>2</sub>e/ year, no differentiating permit to supply renewable electricity</li> <li>Not involved in REDD+<sup>3</sup>; Strong enforcement of trees and parks through PRIME<sup>4</sup> system; to become connection point for global carbon registries; carbon credits can be used to offset 5% of carbon taxes from 2024; not participating in Article 6 pilots</li> </ul>	∳ ©
Enablers	Financial prerequisites	<ul> <li>Existing carbon tax for facilities that emit &gt;25K tCO<sub>2</sub>/year, plans to increase carbon price from ~\$4/tCO<sub>2</sub>; wide range of incentives for renewables, electric vehicles and green buildings, solar LCOE<sup>5</sup> at \$0.1/kWh</li> <li>No carbon credits issued in 2022 due to limited land area (total forest area: 160 sq km); Community in Bloom program encourages local community engagement in creating gardening culture</li> </ul>	\$
	Infrastructure, technology, and human capital	<ul> <li>~4K EV charging stations in place with target of ~60K stations by 2030; currently importing electricity from Laos with additional grid infra with AI/ML<sup>6</sup> planned to support DER<sup>7</sup> and energy imports</li> <li>Limited land resources for forestry projects, but sufficient for developers to continue with nature parks and green area ambition</li> </ul>	\$

Notes: Absence of energy or nature logo on assessment implies country level assessment; Energy sector assessment considers higher weightage for power subsector due to its larger impact on decarbonization; (1) Inclusive of plug-in hybrid vehicles; (2) Long-term low-emission development strategy; (3) Reducing emissions from deforestation and forest degradation framework by UNFCCC; (4) Park Integrated Management System; (5) Levelized cost of electricity; (6) Artificial Intelligence/Machine Learning; (7) Distributed Energy Resources Sources: EMA; MAS; NCCS; UNFCCC; LTA; Berkeley Carbon Trading Project; Lit. search

Recent investments

# Singapore | Diversified investment across areas of sustainability development, supported by active involvement across investor types-yet far from potential



### Top themes by investment types:



### **Corporate** Solar, Built environment, Waste management

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ÆÐ.	Alter
0_0_	Sola

ra Fund rnative proteins,



Climate Fund Alternative proteins, Solar, Mobility

### **Recent deal example:**

Holdings jointly acquired 80% interest in Singaporean environmental services company, 800 Super, that operates in waste management, waste treatment, etc., for ~\$200M in 2022

### Most active investors<sup>2</sup>:



Notes: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; (2) Based on deal volume from 2020-2022 Sources: AVCJ; S&P Capital IQ; Pregin; Pitchbook



### Corporate

Solar, Built environment, Waste management



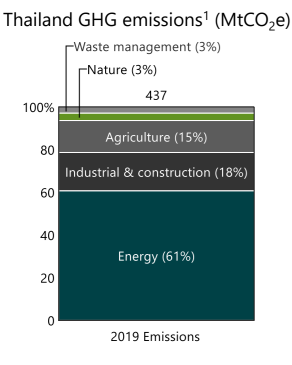
# Infrastructure Fund: Keppel Asia Infrastructure Fund and Keppel Infrastructure



Snapshot

# Thailand | Material ambition for 2030 with large increases expected in RE and EVs – yet progress on actual invest is slow and plans still in progress

### **Emission profile**



- 437 MtCO<sub>2</sub>e of total GHG emissions in 2019 vs. ~430 in 2018
- ~80% of energy supply<sup>2</sup> comes from fossil fuel sources
- Carbon tax under consideration; ETS exchange launched

### Government commitments under NDC

<b>Emission</b>	4 Energy			$\bigotimes$
~30% Unconditional emission reduction vs. BAU by 2030 (~40% conditional emission reduction)	<b>30%</b> RE contribution for power generation by 2030	<b>100%</b> Electric vehicle of new vehicle sales by 2035 (vs. 1% in 2022)	<b>725k</b> EV units/year to be produced by 2030	<b>55%</b> Forest c by 2037

### **Opportunities and challenges**

	4 Energy	🛞 Na
<b>Opportunities</b>	<ul> <li>Strong EV capability (a global top 15 car manufacturer) and favorable policies for EV dev. (import duties exempted on significant EV electrical parts)</li> <li>RE by VSPPs<sup>3</sup> allowed to be sold to national grid</li> <li>Active RE technology development (e.g., Smart grid national pilot project on EGAT<sup>4</sup> system; SAF and hydrogen development by PTT)</li> </ul>	<ul> <li>Nation T-VER<sup>6</sup> interna</li> <li>Particip</li> </ul>
Challenges	<ul> <li>Climate Change Act still under drafting process</li> <li>Long lead time for RE permitting (up to 8 years)</li> <li>Lack of policy continuity (e.g., moved from FiT<sup>5</sup> to Quasi-bid offtaking mechanism)</li> </ul>	<ul> <li>Lack of nationv</li> <li>Limited traction Forest)</li> </ul>

Notes: (1) Bunker fuels are not included in accordance with IPCC guidelines; (2) Includes all energy usages such as power generation, transportation, industry, etc.; (3) Very small power producers; (4) Electricity Generating Authority of Thailand; (5) Feed-in Tariff; (6) Thailand Voluntary Emission Reduction Program; (7) Payment for Ecosystem services Sources: Climate Watch; Climate Action Tracker; IEA; IRENA; Lit. search

### Nature

coverage

0% Net forest loss by 2030

# ature

nal voluntary carbon credit guidelines (i.e., <sup>6</sup> program) exist and harmonized with ational standards ipation in Article 6 pilot projects

of compliance carbon market regulation and wide **PES<sup>7</sup> policy** ed demonstrated expertise in NBS and early on of projects (e.g., Kuan Kreng Peat Swamp

# Thailand | Sectoral emission target in place but detailed action plan and regulatory framework required to deliver the ambition

### Unlikely to be on track

- Some progress on overall decarbonization, with general longterm roadmap developed
- Collaboration with Japanese government to accelerate decarbonization; corporate partnerships also exist, e.g., PTT and Toyota
- Some incentives and mandatory emission reporting in place to support transition
- Nascent NBS ecosystem, with continuance of **illegal logging** and lack of nationwide PES policy; however national registry of mitigation actions and local **T-VER carbon credit standards** already in place

		Energy 🔬 Nature Highly unlikely Unlikely to be Unlikely to be on track Unlikely to be on track	Highly likely to be on track
	Requirements	Commentary	Assessment
tion	Target setting and quality	<ul> <li>Non-legally binding 2065 Net Zero target with carbon neutrality milestone by 2050 and 2030 targets, insufficient to meet 1.5°C global target; 2019 emissions at ~437 MtCO<sub>2</sub>e vs. ~389 MtCO<sub>2</sub>e 2030 unconditional target</li> </ul>	
Ambition	Target cascading	<ul> <li>Sectoral emissions targets detailed out in LT-LEDS<sup>1</sup>, coupled with corporate Net Zero and emission reduction ambitions from top firms such as PTT and Siam Cement</li> <li>Targets are cascaded into top sectors as well as several top firms such as PTT, Siam Cement, etc.</li> </ul>	
Progress	Current state of progress	<ul> <li>Energy: Renewable energy share for power generation at ~20% in 2021 (target at 30% consumption by 2037), EV sales as percentage of new vehicles at ~1% in 2022 (target 100% by 2035), installed renewable energy capacity grew by 2% annually from 2018–2021</li> <li>Nature: ~32% forest coverage in 2020 (target 55% in 2037), % net change in tree cover ~5% between 2000–2020, however has experienced net reduction in forest cover in between 2015–2020 (~ -0.2%), driven by commodities</li> </ul>	4 ©
Roadmap	Sectoral roadmap	<ul> <li>General LT-LEDS<sup>1</sup> published, 2018–2037 Power Development Plan exists from 2019; update pending in 2023</li> <li>No specific roadmap for nature sector in addition to LT-LEDS<sup>1</sup></li> </ul>	\$
Road	Corporate roadmap	• Top firms such as PTT have detailed strategy and targets, but are only now commencing operationalization	
	Regulatory	Ranked 86 <sup>th</sup> globally in Economic Freedom Index	
	framework	<ul> <li>Mandatory emission reporting for large facilities; no streamlined permitting process for renewables electricity; Climate Change Act still under drafting process</li> </ul>	4
S		<ul> <li>~56% of forest area under protection; REDD+ readiness phase funded by FAO<sup>2</sup> in 2018; illegal logging persists, but with measures to improve enforcement; <b>national registry of mitigation actions</b> in place with local T-VER aligned with international standards; participating in Article 6 pilot projects</li> </ul>	Q
Enablers	Financial prerequisites	<ul> <li>Carbon tax in plans; incentives in place for solar, wind, and electric vehicles; LCOE<sup>3</sup> of solar cheaper compared to new-build coal (~\$0.08/kWh vs ~\$0.10/kWh for coal)</li> </ul>	4
ш	prerequisites	<ul> <li>~2.2k tCO<sub>2</sub>e certified carbon credits issued by 2022 (total forest area: 198,700 sq km) much lower vs. other countries (e.g., Cambodia, Indonesia); lacks nationwide PES<sup>4</sup> policy (mainly focused on pilot projects today)</li> </ul>	
	Infrastructure,	<ul> <li>Strong intra-island grid connectivity, grid upgrades and RE expansion plans aligned; ~1200 electric vehicle charging stations available for public use</li> </ul>	4
	technology, and human capital	<ul> <li>No registered projects with Verra, but early traction within nature-based projects (e.g., Kuan Kreng Peat Swamp Forest)</li> </ul>	

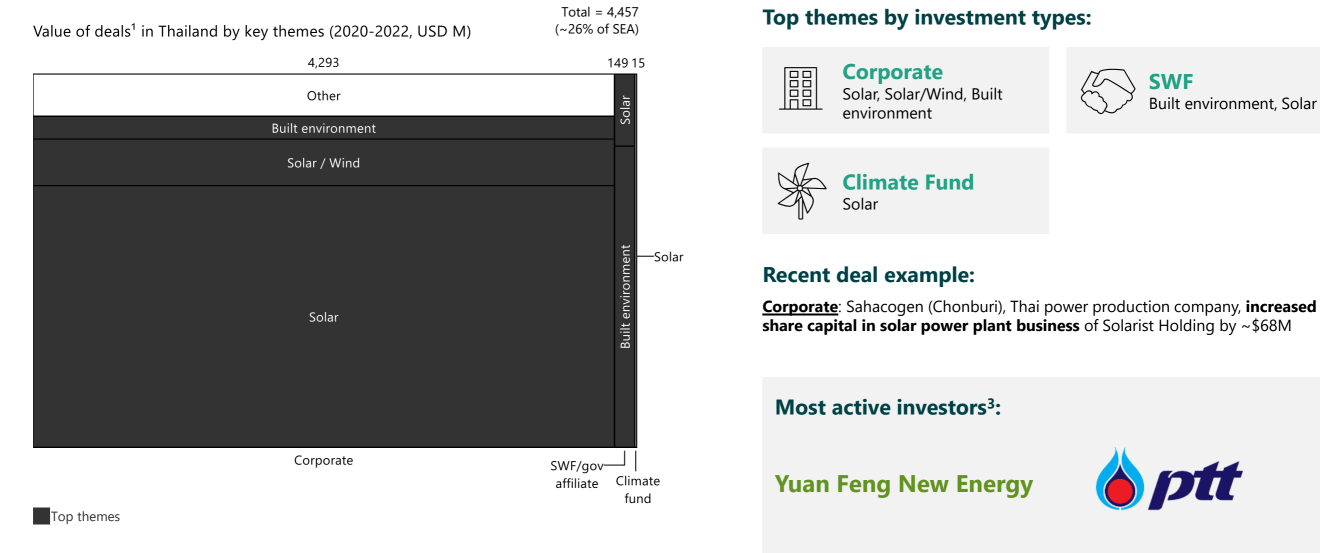
Notes: Absence of energy or nature logo implies country level assessment; (1) Long-term low-emission development strategy; (2) Food and Agriculture Organization; (3) Levelized cost of electricity; (4) Payment for Ecosystem services

Sources: IEA; IRENA; FTI; UNFCCC; Berkeley Carbon Trading Project; Bloomberg; Lit. search

Non-exhaustive

Recent investments

# Thailand | Capital deployment driven by corporate players in the solar energy field; opportunity to accelerate involvement from public sectors

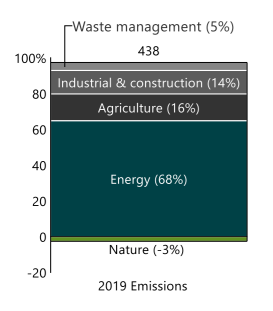


Notes: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; (2) Based on deal volume from 2020-2022 Sources: AVCJ; S&P Capital IQ; Pregin; Pitchbook

Snapshot

# Vietnam | Ambitious target for RE contribution for power generation; grid congestion and illegal logging as main challenge; investment now on sidelines

Vietnam GHG emissions<sup>1</sup> (MtCO<sub>2</sub>e)



- 438 MtCO<sub>2</sub>e of total GHG emissions in 2019 vs. ~360 in 2018
- ~84% of energy supply<sup>1</sup> comes from fossil fuel sources
- Carbon tax under consideration; ETS legalized, pilot from 2025 onwards

### Government commitments under NDC

<b>Emission</b>	4 Energy		4 Energy		Ŕ
~16% Unconditional emission reduction vs. BAU by 2030 (~44% conditional emission reduction)	<b>47%</b> RE contribution for power generation by 2030	<b>50%</b> Electric vehicle of new vehicle sales by 2030 (vs.12% in 2022)	<b>42%</b> Forest c by 2030		

### **Opportunities and challenges**

	4 Energy	🛞 Na
<b>Opportunities</b>	<ul> <li>High potential on RE due to natural resource (e.g., offshore wind from long coastline, sunlight abundancy)</li> <li>Policy allows private investment in electricity transmission</li> <li>\$15.5B funding from JETP<sup>3</sup> to phase out coal</li> <li>Development of fuel-efficient aircraft models by Vietnam Airlines</li> </ul>	<ul> <li>Financi implem forest c</li> <li>Well-es VFDS<sup>4</sup>) grassro enforce VNTLAS</li> </ul>
Challenges	<ul> <li>Congested grid to accommodate RE ambitions (RE plants are curtailed due to grid insufficiency to move power from south to north)</li> <li>Lack of policy transparency (e.g., 2-year delay in Power Development Plan review, lack of corporate PPA regime)</li> <li>High cost of project financing (up to 10%–12%)</li> </ul>	<ul> <li>Lacks e</li> <li>Broad e</li> <li>to deve</li> <li>but no</li> <li>carbon</li> <li>Loggin</li> <li>activitie</li> <li>process</li> </ul>

Notes: (1) Bunker fuels are not included in accordance with IPCC guidelines; (2) Includes all energy usages such as power generation, transportation, industry, etc.; (3) Energy Storage System; (4) Sustainable Aviation Fuel; (5) Park Integrated Management System

Sources: Climate Watch; Climate Action Tracker; IEA; IRENA; Lit. search

### Nature

coverage

0% Net forest loss by 2030

### ature

cial incentives for household via mentation of **PFES<sup>3</sup> program** while driving conservation effort

established regulatory framework (e.g., ) through collaborated effort from national to oot levels, supported by strong policy cement and activity monitoring (e.g., AS<sup>5</sup> to ensure legality of timber)

existing NBS development ecosystem carbon pricing regulation exists with plans elop compliance carbon market regulations, o detailed framework on VCMs<sup>6</sup> and intl. n tradina

ng ban has resulted in increased illegal ties in countries exporting to Vietnam's wood ssing industry

# Vietnam | Emission target cascaded down to sectors, but pending detailed roadmaps for action; grid infrastructure as main bottleneck for RE transition

### Unlikely to be on track

- Progress indexed heavily on energy vs. nature, rapid deployment of solar and wind, making it the 7<sup>th</sup> in the world recently, but progress was inhibited due to grid transmission limitations
- Delayed release of Power **Development Plan VIII to finalize** plans on grid transmission and renewable energy
- G7 and EU countries plan to support coal phase out by providing ~\$15.5B
- New to nature-based solutions, progress on plans to adopt REDD+<sup>2</sup> frameworks

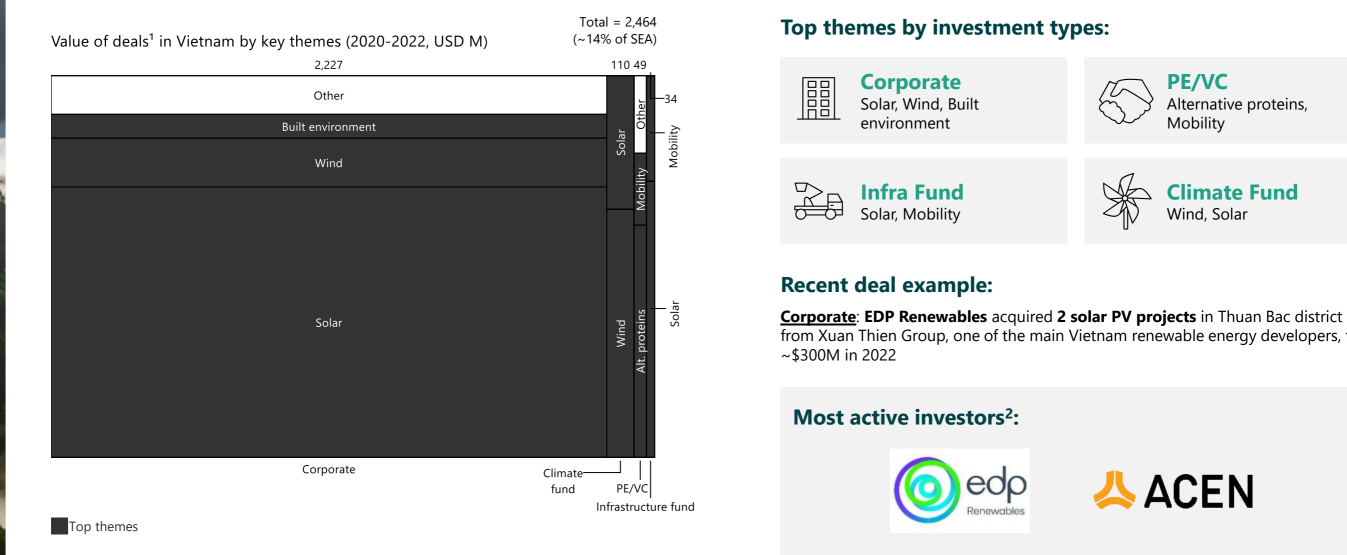
		Energy Kature Highly unlikely Unlikely to be on track Unlikely to be on track	Highly likely to be on track
	Requirements	Commentary	Assessment
Ambition	Target setting and quality	<ul> <li>Non-legally binding 2050 Net Zero target with emission reductions target for 2030, insufficient to meet 1.5°C global target; 2019 emissions at ~438 MtCO<sub>2</sub>e vs. ~781 MtCO<sub>2</sub>e 2030 unconditional target</li> </ul>	
Am	Target cascading	• 2030 targets are cascaded to each sector, but lack of decarbonization commitments from corporates such as Vingroup.	
Progress	Current state of progress	• <b>Energy:</b> ~35% renewables share for power generation in 2020 (target 47% by 2030), 12% electric vehicles penetration rate in 2021 (target 50% by 2030), installed renewable energy capacity grew by 32% annually from 2018–2021, largely driven by rapid deployment of solar (>400% annual growth)	4
Ā		<ul> <li>Nature: ~42% forest coverage in 2021 (target 42% in 2030), % net change in tree cover ~24% between 2000–2020 (target to stop deforestation in 2030)</li> </ul>	
ap	Sectoral roadmap	<ul> <li>No LT-LEDS<sup>1</sup> published to date, short-term Power Development Plan VIII, which was planned to be released in 2020 is delayed due to requiring further finalization</li> </ul>	4
Roadmap		No specific roadmap for nature sector, plan to create carbon market roadmap with Norway	Ŕ
Roi	Corporate roadmap	Corporates such as Vingroup do not have decarbonization roadmap	
	Regulatory	Ranked 113 <sup>th</sup> globally in Economic Freedom Index	
	framework	<ul> <li>No special permitting process for renewables electricity, open buyer market; mandatory emission reporting for 21 sectors in 2023</li> </ul>	4
ers		<ul> <li>~47% forest area under protection; made significant progress on REDD+<sup>2</sup> framework implementation, addressing major drivers such as monitoring, reporting, and verification, as well as forest reference emission level; illegal deforestation persists, with measures taken to reduce illegal activities (e.g., VNTLAS<sup>3</sup>); no national registry or VCM<sup>4</sup> guidelines in place; participating in Article 6 pilot projects</li> </ul>	Ŕ
Enablers	Financial prerequisites	<ul> <li>Carbon tax being explored; current incentives in place for solar and electric vehicles, plans for green building incentives; LCOE<sup>5</sup> for solar cheaper than new-build coal (\$0.07/kWh vs. \$0.10/kWh respectively)</li> </ul>	\$
		<ul> <li>No carbon credits issued in 2022 (total forest area: 146,400 sq km); PFES<sup>6</sup> scheme established as part of country's legal framework, providing ~\$130M/yr to households for protecting forests</li> </ul>	
	Infrastructure, technology, and human capital	<ul> <li>Grid transmission bottleneck issues that prevent new solar projects to be added into the system; only ~500 EV charging stations are currently available for public; plans to adopt solar, wind and carbon capture</li> <li>New to nature-based solutions project development, no ongoing projects</li> </ul>	4 ®

Notes: Absence of energy or nature logo on assessment implies country level assessment; (1) Long-term low-emission development strategy; (2) Reducing emissions from deforestation and forest degradation framework by UNFCCC; (3) Vietnam Timber Legality Assurance System; (4) Voluntary carbon markets; (5) Levelized cost of electricity; (6) Payments for forest environmental services Sources: IEA; ACE; IRENA; UNFCCC; Berkeley Carbon Trading Project; Lit. search

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Recent investments

# Vietnam | Solar and wind attracted the most capital from corporates and climate funds; opportunity to accelerate PE/VC involvement into this field



Notes: (1) Figures include private sector deal transactions >\$10M in size, including private placements and excluding IPOs. Figures refined from 2022 report using new allocation methodology. Amount not representative of overall private sector investment; (2) Based on deal volume from 2020-2022 Sources: AVCJ; S&P Capital IQ; Pregin; Pitchbook





# from Xuan Thien Group, one of the main Vietnam renewable energy developers, for



# Glossary of acronyms (1/2)

Acronym		Acronym		Acronym	
2W	Two-wheelers (e.g., motorbikes)	EJ	Exajoule	GtCO2e	Gigatons of C
4W	Four-wheelers (e.g., cars)	ELC	Economic land concessions	GW	Gigawatt
ACE	ASEAN Center for Energy	ESG	Environmental, social, and governance	GWp	Gigawatt pea
ACEN	ACEN Corporation (formerly AC Energy)	ESS	Energy storage system	H2	Hydrogen
ADB	Asian Development Bank	ETM	Energy Transition Mechanism	ha	Hectare
APAC	Asia-Pacific	ETS	Emissions trading scheme	HAPUA	Heads of ASE
ASEAN	Association of Southeast Asian Nations	EU	European Union	HVDC	High voltage
В	Billion	EUR	Euro	I&C	Industrial and
BAU	Business-as-usual	EV	Electric vehicle	ICE	Internal com
BN	Brunei Darussalam	FAFD	Food, agriculture, and forestry division	ID	Indonesia
C&I	Commercial and industrial	FAME	Faster Adoption and Manufacturing of Electric Vehicles	ID-RECCO	International
CAGR	Compound annual growth rate	FAO	Food and Agriculture Organization	IEA	International
capex	Capital expenditure	FDI	Foreign direct investment	IF-CAP	Innovative Fi
CBAM	Carbon border adjustment mechanism	FFS	Farmer Field School	IoT	Internet of th
CCS	Carbon capture and storage	FiT	Feed-in tariff	IPCC	Intergovernm
CCUS	Carbon capture, utilization, and storage	FOLU	Forestry and other land uses	IRA	Inflation redu
CENIGA	National Center for Geoenvironmental Information	Forex	Foreign exchange	IRENA	International
CFPP	Coal-fired power plant	FSC	Forest Stewardship Council	IRR	Internal rate
CI	Charging infrastructure	G20	Group of 20	ISEAS	Institute of So
CO2	Carbon dioxide	G7	Group of Seven	ISPO	Indonesian su
COD	Commercial operation date	GDAM	Green Day Ahead Market	IT	Information t
СОР	Conference of the Parties	GDP	Gross domestic product	ITMO	International
COVID-19	Coronavirus disease 2019	GEF	Global Environment Facility	JETP	Just Energy T
СРРА	Corporate power purchase agreement	GHG	Greenhouse gases	k or K	Thousand
DACCS	Direct air capture with carbon storage	GIC	Government of Singapore Investment Corporation	КН	Cambodia
DASTA	Designated Areas for Sustainable Tourism Administration	GMS	Greater Mekong Subregion	KKR	Kohlberg Kra
Decarb	Decarbonization	Gov	Government	km	Kilometer
DOE	Department of Energy	GS	The Gold Standard	KPI	Key performa
E	Expected	GSTC	Global Sustainable Tourism Council	ktCO2e	Kilotons of C
EE	Energy efficiency	GTAM	Green Term-Ahead Market	kW	Kilowatt
EGAT	Electricity Generating Authority of Thailand	GtCO2	Gigatons of CO2 emissions	kWh	Kilowatt-hou

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# Glossary of acronyms (2/2)

Acronym		Acronym		Acronym	
LA	Lao PDR	OECD	Organisation for Economic Cooperation and Development	тсо	Total cost of
Lao PDR	Lao People's Democratic Republic	OGMP	Oil and Gas Methane Partnership	tCO2e	Tons of CO2
LCOE	Levelized cost of electricity	PALECO	Palawan Electric Cooperative	TGO	Thailand Gre
LNG	Liquefied natural gas	PDP	Power development plan	TH	Thailand
LT-LEDS	Long-term low emissions and development strategies	PE	Private equity	TPES	Total primary
LTMS-PIP	Lao PDR-Thailand-Malaysia-Singapore Power Integration Project	PES	Payments for ecosystem services	T-VER	Thailand Volu
LUCF	Land use change and forestry	PFES	Payments for forest environmental services	TW	Terrawatt
М	Million	РН	Philippines	UK	United Kingd
MAS	Monetary Authority of Singapore	PPA	Power purchase agreement	UN	United Natio
MDB	Multilateral development bank	PPP	Public-private partnership	UNESCO	United Natio
MEMR	Ministry of Energy and Mineral Resources	PRIME	Park Integrated Management System	US	United States
MFI	Microfinance institution	PV	Photovoltaic	USD	United States
MINAM	Ministry of Environment of Peru	Q	Quarter	USDA	United States
MM	Myanmar	R&D	Research and development	VALCOE	Value-adjust
MoU	Memorandum of understanding	RE	Renewable energy	VAT	Value-added
MPO	Managed phase-out	REDD	Reducing emissions from deforestation and forest degradation	VC	Venture capi
MRRP	Myanmar Reforestation and Rehabilitation Program	Regen	Regenerative	VCM	Voluntary car
MRV	Measurement, reporting, and verification	RENAMI	National Registry of Mitigation Measures	VFDS	Vietnam Fore
MtCO2e	Megatons of CO2 equivalent emissions	RSPO	Roundtable on Sustainable Palm Oil	VN	Vietnam
MW	Megawatt	SAF	Sustainable aviation fuel	VNTLAS	Vietnam Tim
MWac	Megawatt, alternating current	SBTi	Science based targets initiative	VPPA	Virtual powe
MWdc	Megawatt, direct current	SEA	Southeast Asia	VRE	Variable rene
MWh	Megawatt-hour	SG	Singapore	VSPP	Very small po
MWp	Megawatt peak	SINAC	National System of Conservation Area	YoY	Year-on-year
MY	Malaysia	SME	Small and medium-sized enterprises	yr	Year
NBS	Nature-based solutions	SMPEI	Sustainable Management of Peatland Ecosystems in Indonesia		
NDC	Nationally determined contributions	sq	Square		
NFMS	National Forest Monitoring System	SWF	Sovereign wealth funds		
NGCP	National Grid Corporation of the Philippines	Т	Trillion		
NGO	Non-governmental organization	T-CER	Thailand Certified Emission Reduction		

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