# Southeast Asia's Green Economy 2022 Report

Investing behind new realities

With contributions from

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#### Reference

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### Prologue

Last year, we examined the building blocks that Southeast Asia (SEA) has developed as part of its journey towards Net Zero, with focus on better understanding needed climate actions and sustainability themes unique to the region. In doing so, we highlighted the interconnections between our environmental biodiversity, community livelihood, and economic opportunities. We further defined individual and collective actions to drive a holistic approach and lead in the race towards Net Zero.

Since then, COP26 has fueled critical progress towards a green transition, with six new SEA countries committing to Net Zero targets. While this is an important step in the right direction, clear transition pathways are yet to be defined. Across the region, we observed gaps in emission reduction plans and investment commitments. The road from Glasgow to Kuala Lumpur, Manila, and Singapore has further been complicated by energy and food security concerns. Significant financial support is needed.

This year's report starts to build a perspective on green investments in SEA – where the investment should flow to drive the most tangible impact in this decade and what it takes to realize the impact. Notwithstanding a long list of potential levers across the carbon abatement curve that would need to be deployed to ultimately achieve Net Zero, it is important to recognize the urgency and need for greater focus on solutions that will deliver carbon savings sooner than in the longer-term future. In this report, we set out to identify the region's decarbonization themes by carbon abatement potential and attractiveness for investors, with the outlook towards 2030. We identified a shortlist of investable themes that are most pragmatic in delivering both returns and carbon impact, with specific opportunities within the priority themes.

While the scale of opportunities and the need to act are clear, there are current impediments holding back the scaling of SEA green economy. Many disconnects presently limit the ability to translate potential opportunities into accessible markets and investments. We frame many of these impediments and recommendations to address them.

We hope this report will provide a catalyst for a more open and honest discussion about constraints to unlock the green economy, clarify investable and addressable decarbonization pathways for the decade, inspire stakeholders to take actions, and unlock investment flows to accelerate the transition towards Net Zero.

### Foreword by Bain & Company



**Satish Shankar** Regional Managing Partner Bain & Company, Asia-Pacific

As a global society, we continue to face the adverse externalities of carbon emission, but recent headlines have signaled a positive trajectory towards a low-carbon reality. COP26 has triggered new waves of much-needed climate moves – new ambitions and targets were declared in the last 12 months. Six new SEA countries declared their net zero commitments; corporates also picked up the transition momentum with new SBTi<sup>1</sup> commitments almost tripling between 2021 and 2022. At the same time, green capital flows have seen an uptick with half of all investments in the last two years coming in the last three quarters.

Yet it is not enough. SEA still faces tremendous challenges to close the emission gap of ~3 Gt (gigatonne) by 2030 to be aligned to 1.5°C pathway. \$3 trillion in green investment is needed to build the energy infrastructure and nature-based solutions to close the gap, of which less than 1% has been invested to date.

The journey ahead is further complicated by recent global economic and political disruptions – the war in Ukraine, concerns over energy security, and increasing commodity prices have all added complexity to overall transition planning.

We remain bullish on the \$1T green economy opportunities in SEA; however, we need to step up as a region to strengthen the investable market and increase capital flows into green opportunities. SEA needs to move from promises to actions, and the time to act is now. To capture this opportunity, SEA businesses must lead with innovative breakthroughs and collaboration across stakeholders. Regulatory and market players need to focus the transition effort on deployment of ready solutions. While not a silver bullet, proven technologies with positive ROI<sup>2</sup> will impact small business owners and farmers at the base of SEA economy to enable sustainable transition.

At Bain, we champion the change we want to see in the world. As we are helping clients find ways to leverage sustainability as a source of value and competitive advantage, we have redoubled our efforts to embed sustainability in our internal operations. Since 2021, we are a net-negative carbon company, offsetting more than 100% of our scope 1, 2, and 3 emissions with nature-based carbon removal projects.

Since launching <u>Further</u><sup>TM</sup> last year, our integrated ESG<sup>3</sup> engine with leading experts and solutions, we continue to push the boundaries in building thought leadership across ESG challenges. We recently appointed our first global managing partner on ESG to oversee our collective ambition of creating a more sustainable, equitable, and inclusive world. We invite you to join us as we strive to progress along the Net Zero journey.

### Foreword by Temasek



**Steve Howard** Chief Sustainability Officer Temasek

The fight to keep global warming under 1.5°C has reached the critical phase. Bold, aggressive measures are needed to address the climate crisis; we must act urgently to drastically reduce carbon emissions across all sectors today, so that our future generations can inherit a liveable, sustainable planet.

SEA's role in the green transition has tremendous potential to make long term, meaningful impact in a vibrant part of the world. The region's tenacious growth will give it a bigger share of the global marketplace, thanks to thriving economies, underpinned by an expanding middle class that will double by 2030. SEA's population is also young, with more than half its people under 30 years of age.

But no country, community or company can do it alone. Partnerships will help catalyze capital, sustain commitment and multiply positive impact, while accelerating the development and eventual deployment of sustainable solutions at scale. And meaningful financing will be critical for realizing the full potential of decarbonization levers across all green investment asset classes.

Adopting a high climate ambition agenda will not only deliver environmental and social benefits, but also help to deliver better and more sustainable returns over the longer term that will be beneficial for people and planet.

Technology and innovation are key to this mission. Such solutions help mitigate the causes of the ongoing climate crisis, support the transition to low carbon business models, and aid in mainstreaming the adaptation to climate change.

But substantial amounts of capital are required to bring new solutions to scale, especially in hard-to-abate sectors like transportation and heavy industry. Given the scale and urgency of the necessary transitions, there is a need for government, corporations and investors to work together in not only developing but accelerating sustainable solutions. The opportunities are immense, but unlocking them will take collective will and unprecedented collaboration.

At Temasek, sustainability underpins all that we do. We have committed to halve the carbon emissions of our portfolio by 2030, and to become net zero by 2050. SEA, propelled by a fast-growing digital economy, is an important region for Temasek, with new ventures underway.

GenZero, a S\$5 billion carbon solutions platform that aims to accelerate decarbonization, is one such venture. GenZero investments will seed a portfolio of sustainable forest assets across the region, as well as protect and restore natural ecosystems. GenZero is also partnering Climate Impact X, a global carbon exchange and marketplace which aims to establish a trusted and credible carbon trading infrastructure based in Asia.

We hope this report will give you useful insights into SEA's potential, and hope that you can contribute to accelerating climate action for our collective sustainable future.

Let us work together and focus our best efforts on the transformation to a sustainable economy, so every generation prospers.

### Foreword by Microsoft



**Sandy Gupta** President Microsoft Asia Pacific The road to decarbonization is not just a sprint or a marathon – it is in fact both.

Globally, we seem to be facing three barriers in our quest towards decarbonization: meaning, measurement, and markets. Today, there isn't a universal understanding of what "net-zero" means, there isn't a universal unit to measure and assess the climate impact of a net-zero approach, and overall we are not providing enough opportunities to help markets mature and achieve their net-zero targets.

For SEA in particular, it is this third challenge that we need to solve.

This region is indeed unique, with over 50% of SEA's GDP (gross domestic product) coming from small and medium enterprises (SMEs), making it crucial that we transition these companies into the green economy and empower them in their sustainability journey.

Though it is encouraging that there has been a growing number of sustainability commitments from corporations, there is also currently a 3 Gt (gigatonne) emission gap that we need to close within SEA alone. Since there will likely never be a panacea for the climate crisis, we shouldn't wait before we act – it is crucial we double down on the available decarbonization solutions in the market now, while at the same time continue to develop future solutions that we should invest in tomorrow.

This is exactly why Microsoft believes in making our technology more accessible to SMEs and startups — to help them accelerate their contributions to the green economy and create positive impact. Take for instance Indonesian digital platform Jejak.in and startup givvable that was founded by two sisters in Australia – both platforms are powered by AI and Microsoft Azure, providing governments and suppliers respectively with data to make informed and sustainable decisions.

Partnering with various companies around the globe, like clean energy company Xurya and B2B marketplace for carbon removal Puro.earth, are other great examples of leveraging currently available technology and working collectively to accelerate towards net-zero together with likeminded organizations.

When it comes to future solutions, established businesses and MNCs should continue to pave the way for upcoming innovators to emerge in SEA. It is this drive towards co-innovation that will allow investment opportunities in the region to flourish, and is one of the reasons Microsoft created a \$1 billion climate innovation fund to accelerate tech development and deployment of new climate innovations in underfunded, less mature markets. Other capabilities, like the new features in Cloud for Sustainability that will launch in a couple of days, will also leverage the latest tech to power SMEs at varying stages of the green transition.

Today, we reaffirm our commitment to becoming carbon negative by 2030, and removing all carbon from the environment that Microsoft has emitted either directly or by electrical consumption since we were founded in 1975, by 2050.

While these are ambitious enough goals, we cannot simply stop at decarbonization: we must also take action to become water positive, zero waste, and protect our planet's ecosystems and biodiversity.

After all, the future belongs to us, and as one of the organizations leading sustainability efforts, we need to set a path for future leaders to follow, and ensure we all get there together.

### About Southeast Asia's Green Economy 2022 Report



Assess SEA's green economy potential and strategic pathways



Develop a collective action plan for SEA to capture economic opportunities



Identify investable opportunities and what it takes to accelerate the net zero transition

#### **Extensive efforts behind Southeast Asia's Green Economy 2022 Report**



**deals** in SEA screened from 2020 to early 2022



>50 decarbonization levers screened **interviews** with various investors and sector experts based in SEA

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**deep dives on priority levers** that possess highest carbon abatement potential and investability

### Summary by the numbers

Rising commitments and material prize in SEA		with increasing investment in last 2 years		but more can still be done to unlock full potential		
	A countries committed Net Zero targets	<pre></pre>	invested cumulatively by various investors in SEA since 2020, with ~45% deployed in last three quarters (Q3 2021 till Q1 2022)		emission gap for SEA to 1.5°C aligned levels in 2030	
Constant Con	stimated growth in umber of new SBTi <sup>1</sup> ommitments by orporate firms in SEA etween 2021 and 2022	<pre>\$11 billion</pre>	deployed cumulatively by corporate firms in SEA since 2020, with a focus on Renewables and Built environment	\$ <b>\$3</b> \$ <b>trillion</b>	cumulative investment required in SEA to be on track to 1.5°C by 2030	
or	nnual green economic oportunities for SEA / 2030	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	more investment value on sustainability-focused start-ups by private equity/venture capital investors in SEA in 2021 than 2020	<u> </u>	of SEA's GDP is contributed by SMEs <sup>2</sup> who need to be engaged for the green economy	



# The Year 2022 is an inflection point for SEA as the region works to translate COP26 climate commitments to tangible action

#### Momentum is growing across both public and private sectors

COP 26 has accelerated climate action, with six SEA governments setting net-zero targets in last 12 months, and two piloting carbon taxes

More corporations are committing to net zero, as new SBTi commitments have nearly tripled

Entrepreneurial energy is also growing with increased focus on building and scaling sustainable solutions, especially in the energy and agri-food space, combined with exponential growth (~3x) in PE/VC sustainability investments between 2020 and 2021

Consumers are choosing climate - many are willing to try sustainable options and have expressed desire for more options in sustainable investment solutions

#### SEA is at the same time well short of where it needs to be on carbon and investment to reach 2030 goals

As nations are deep at work translating COP26 targets to real action, significantly more needs to be done with concrete roadmaps, incentives and climate financing plans

Despite bolder new ambitions, there is still a large emission gap of 3 Gt to be closed by 2030

Investments needed to close the emissions gap are estimated between \$1-3T, while current investment level is only less than \$20B

Renewed concerns about energy security, food security, and widespread inflationary forces are competing with climate change for urgent attention, calling for a comprehensive systemic approach to address these national priorities

#### In this context, we analyzed green capital flows to identify opportunities and how to unlock the full potential of the green economy



Digging deeper into investor action, one sees many bright spots across asset classes and themes – yet far from full potential

### Encouraging growth in green investment observed over 2020 and 2021

SEA has high potential for sustainability impact. Transitioning key sectors and developing the green economy still offers a huge prize: \$1T annual economic opportunity by 2030

We have seen the potential country commitments in SEA green investments accelerate over the past 12 months. More than \$15B new green capital has been deployed since 2020 - half of that deployed in the most recent three quarters

Key corporate investments (~75% of green capital) have focused on Renewables and Built environment

PE/VC firms are investing in start-ups scaling next-gen solutions in Alternative proteins and E-mobility niches such as two-wheeler electric vehicles

### Renewables (Solar and Wind) represent a \$30B opportunity<sup>1</sup> by 2030

Corporate investment in renewable energy solutions is accelerating in the region and accounted for at least \$6.6B in corporate green investments since 2020

**For Solar**, we expect clear opportunities in C&I<sup>2</sup> projects in Philippines and Malaysia, with continued potential in utility scale projects

**For Wind**, there's also a clear opportunity for onshore and offshore wind project development in Vietnam and Philippines, given capacity requirement (to fulfill bold targets), favorable geography and attractive returns (8-15%)

Both Wind and Solar are growing due to tech maturity and attractive returns, but still need a conducive market structure (e.g., allow scaled play), grid upgrades, and improvement in bankability of projects to accelerate trajectory to full potential

### Electric mobility represents a \$50B opportunity<sup>1</sup> by 2030 with challenges to ramp up and scale

E-mobility looks poised to take off in Indonesia, Thailand, and Vietnam, especially for two-wheeler electric vehicle manufacturing and sales

While foreign OEMs<sup>3</sup> dominate vehicle and cell manufacturing, there are opportunities to partner with foreign OEMs to set up SEA battery manufacturing plants

To unlock the full potential with E-mobility, SEA countries need to improve market access and overcome transition costs, with proper incentives and infrastructures



Digging deeper into investor action, one sees many bright spots across asset classes and themes – yet far from full potential (Cont.)

### Forest conservation among largest carbon abatement levers, \$20B opportunity<sup>1</sup> by 2030

Established investors are building the foundations for trading carbon credits generated from nature-based solutions, notably including the launch of CIX<sup>2</sup>

Moving forward, we expect continued growth and a looming supply crunch with a shortage of high-quality credits but also a growing investable space, especially in Indonesia and Malaysia

More expertise is needed upstream with project origination and development to increase project viability and security to enable SEA to better tap nature as a key source of carbon capture and reduction

### Built environment represents a \$40B opportunity<sup>1</sup> across many segments

Built environment is one of the top focus areas for corporate investors and infrastructure funds

Significant opportunities reside in energy-saving technology such as efficient cooling solutions (e.g., efficient cooling for data centers), especially in Singapore, Philippines and Thailand, and green building products to aid construction of green buildings in Singapore and Indonesia

Development of enabling policies, enhanced financing, and better awareness & collaboration required to reach full potential

### Sustainable farming represents a \$30B opportunity<sup>1</sup> by 2030

Precision agriculture and Farmer service platforms are most attractive opportunities due to strong regulatory support, especially in Malaysia, Thailand and Vietnam

To reach full potential, it is key to improve farmer's connectivity to the market (esp. through public-private partnerships) & financing, and support innovative models (e.g., AgTech start-ups)

#### Promising as these sectors appear, current activity is far from the scale needed to unlock economic potential or carbon impact



If the scale of the opportunity and need to act are clear, what are the impediments holding back scaling the green economy?

#### Insufficient incentives to help decarbonization levers to scale quickly

Decarbonization is top-of-mind for investors but is limited by scale of opportunities and inconsistent returns

Opportunities for private capital are limited to small scale in many sectors

Many new projects lack sufficient incentives to meet threshold return

#### Bias toward new solutions vs. proven, low-risk levers

Greater priority on "revolutionary" decarbonization solutions vs. "evolutionary", proven ones

Proven solutions offer low-risk impact across SME and other segments of economy that are not engaged today; implementation challenges exist but there is clear decarbonization potential

#### Lack of clarity on system costs for energy transition

Renewable are competitive on LCOE basis, but integration and system costs are not fully reflected in discourse; addressing the full cost roadmap is necessary to scale investment moving forward

Genuine change requires serious plans to address who pays for the new (e.g., renewables, grid upgrades) and phasing out of the old (e.g., coal assets)



What needs to change to meet the climate promises of COP26 and capture the economic prize of SEA green economy?

#### SEA should take four key actions to accelerate green investment

**Unlock opportunities in proven solutions:** Adopt a more holistic decarbonization program with stronger framework & incentives to expand market access and enroll mass-segment participants like SMEs

**Confront system costs for energy transition:** Clarify full costs on renewables-power transition; define funding sources and mechanisms to attract investments

**Strengthen green financing:** Leverage financial services sector to develop abatement investment products that lower the cost of capital for businesses to transit

**Drive creative regional collaboration:** Scaleup regional collaboration to unlock new potential and mitigate risks; foster partnerships across value chain, industries, and public/private sectors

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### Introduction

# 2022: Moving from promises to action

A year of new challenges

### Introduction



More SEA countries commit to Net Zero and start to translate ambitions to actions

Parallel momentum is building across investors, corporates, and regional consumers



However, large emission and investment gaps still exist to deliver 2030 promises

Renewed concerns about energy security and inflation add to the complexity

The following sections of this report set off to address the key findings and gaps with pragmatic recommendations for SEA

With contributions from

### COP26 raised SEA's climate ambition, with eight out of ten countries now having net zero targets and two new countries piloting carbon taxes

					—— Update	d from 2021 GE Re	port <u> </u>	changes from 2021	GE Report	Does not exist
	Brunei	🙆 Cambodia	🛑 Indonesia	OLao PDR	鲁 Malaysia	😂 Myanmar	Philippines	Singapore	Thailand	😒 Vietnam
Net Zero	2050	(2050+) <sup>1</sup>	2060	2050	(2050+) <sup>1</sup>	NA	NA	<b>2050</b> + <sup>2</sup>	2065	2050
Emissions reduction <sup>3</sup>										
NDC date of submission	Dec 2020	Dec 2020	Jul 2021	May 2021	Jul 2021	Aug 2021	Apr 2021	Mar 2020	Oct 2020	Sep 2020
Unconditional	~20%		~29%	~60%	~45% <sup>4</sup>	NA	~3%	~36%	~20%	~ <b>9</b> %
Conditional		~42%	~41%	~67%			~75%		~25%	~27%
<b>Carbon pricing</b> (in USD)	<b>Carbon</b> <b>pricing</b> to be implemented by 2025	NA	Carbon tax (~\$2/tCO <sub>2</sub> e) for coal power, full market by 2025	NA	NA	NA	<b>Carbon tax</b> and <b>ETS</b> under consideration	<b>Carbon tax</b> ( $\sim$ \$4/tCO <sub>2</sub> e) implemented, to increase to \$40-60 by 2030	ETS under consideration	<b>ETS</b> legalized – Pilot Carbon Exchange from 2025
Renewables capacity	<b>30%</b> by <b>2035</b>	<b>25%</b> by <b>2030</b>	~ <b>48%</b> by <b>2030</b>	<b>30%</b> by <b>2025</b> ⁵	~ <b>40%</b> by <b>2035</b>	<b>11%</b> by <b>2030</b> <sup>6</sup> (non-hydro)	~ <b>35%</b> by <b>2030</b>	~ <b>15%</b> by <b>2030<sup>7</sup></b>	<b>30%</b> by <b>2030</b>	~ <b>32%</b> by <b>2030</b>
				Regional	target of <b>35%</b> by 20	025 (from ~24% in	2018)			
Nature	Increase <b>forest</b> reserves from <b>41% to 55%</b> by 2035	Increase <b>forest</b> cover to <b>60%</b> of total area by 2030	Protect <b>5.8m</b> ha of <b>forests</b> and <b>1.9m ha</b> of <b>peatlands</b> by 2030	Increase <b>forest</b> cover to <b>70%</b> of total area (conditional) by 2030	Protect >20% of terrestrial and 10% of coastal areas by 2025	Increase <b>forest</b> under public protection to <b>30%</b> of total area by 2030	Eliminate net loss in natural forests, mangrove, seagrass, coral cover by 2028	Plant 1m more trees and add 130ha of new parks by 2030	Increase <b>forest</b> cover to <b>55%</b> of total area by 2037	Increase <b>forest</b> cover to <b>42%</b> of total area by 2030

Note: (1) Committed to carbon neutrality by 2050, no direct commitments on net zero (expecting 2050+); (2) By or around 2050; (3) Emissions reduction refers to target reduction by 2030 from BAU. Unconditional reduction targets are non-dependent on external support. Conditional targets dependent on sufficient support from international community; (4) Reflects emissions intensity of GDP relative to BAU; (5) Target has not been revised since 2011, expressed as % of consumption, (6) Unconditional target of 11% non-hydro renewables by 2030; (7) Solar capacity target by 2030, as % of estimated total capacity | Source: <u>UNFCC NDC Registry</u>; <u>ACCEPT</u>; <u>UNFCC</u>; <u>New Straits Times</u>; <u>Eco-business (1)</u>; <u>Government of Thailand</u>; <u>Climate Action Tracker</u>; <u>Reuters (1)</u>; <u>CNA (1)</u>; <u>VietnamPlus</u>; <u>ASEAN State of Climate Change Report</u>; <u>ASEAN Plan of Action for Energy Cooperation</u>; <u>Reuters (2)</u>; <u>Mongabay</u>; <u>Greenplan</u>; <u>Power-technology</u>; <u>TheEdge</u>; <u>JTC</u>; <u>Eco-business (2)</u>; <u>Government of Philippines</u>; <u>icap</u>; <u>BusinessInquirer</u>; <u>BangkokPost</u>; <u>IEA</u>; <u>UN</u>; <u>Platform2020redesign</u>; <u>nupi</u>; <u>UOB</u>

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# As nations start the hard work to translate COP26 targets to real actions, significant gaps need to be closed through specific action plans, governance, and financing

#### Ambition yet to translate into action

Despite increased ambitions ahead of COP 26, SEA nations (aside from Singapore) **have yet to translate much of their promises into clear actions**.

#### Not on track for 1.5°C scenario

**No country expected to reach emission reduction** compatible with the 1.5°C scenario by 2030 (i.e., emissions 45% below 2010 levels).

#### Policies and actions in the works

Need for updated **roadmaps on national and key sector levels** (e.g., for energy), as well as clear **policies and incentives for fossil fuel phase-out** to align with the new ambitions. For example, Indonesia introduced **carbon tax** for coal power, but current level (\$2) is insufficient to incentivize the transition.

#### Climate financing insufficient to support unconditional NDCs

SEA countries need to specify **climate financing plans in the national budgets** (similar to Singapore's plan in Budget 2022 to issue \$25B green bonds by 2030). Initial **green bond issuances** in 2021 are a promising start, but the volume needs **to increase 15-20x**<sup>1</sup> to cover the investment gap by 2030.

	Net-zero target by 2050	Decarbonization Action Plan	Reporting & Governance	Climate Financing (e.g., green bonds <sup>5</sup> )	Overall assessment
•	<b>X</b> (2060)	✓ 10Y electricity supply plan, moratorium on new forest clearance, carbon tax (only applicable for coal)	<b>Need to improve coordination</b> <b>across key ministries</b> to define joint governance and reporting mechanism	✓ \$6.25B of green sukuks	Action plans in place but need to improve enforcement and governance; potential conflict with energy security and economic goals. Expected to be able to achieve NDC
	<b>√</b> <sup>2</sup>	<b>Need for more explicit</b> <b>climate policies</b> beyond 12 <sup>th</sup> Malaysia Plan	<b>Need for formal regulations</b> and <b>a</b> <b>governing body</b> to oversee climate policies/goals	✓ \$4B of green sukuks	Need for more <b>clarity</b> on <b>concrete</b> <b>steps and financing</b> ; <b>at risk</b> of not achieving <b>NDC targets</b> by 2030
ŧ	<b>X</b> (2065)	Most climate-specific policies drafting still underway, AEDP <sup>4</sup> , national EV roadmap	<b>Need for more consistent policies</b> (Energy Conservation Promotion Act); governing body (NCCC) set up to oversee national climate policies	✓ \$2.85B of green bonds	<b>Need for more concrete execution</b> <b>and financing plans</b> ; <b>at risk</b> of not achieving <b>NDC targets</b> by 2030
€	~	✓ ETS, pilot carbon exchange in '25, development strategy on renewable energy but <b>no</b> carbon tax yet	✓ Presence of inter-ministerial governing body, but no carbon tax to enforce and regulations (e.g., environmental protection) only applicable to biggest emitters	K Green bond financing <b>roadmap</b> uncertain	Fossil fuels still play a big part in latest plans though infra. to support goals are in place – economic development remains a priority; likely to achieve NDC targets
>	X (no target)	Need for more explicit climate policies – only mentioned in Philippine Development Plan, carbon tax yet under consideration	Need for a governing body and reporting enforcements though some regulations enacted (e.g., Energy Efficiency and Conservation Act)	<ul> <li>\$2.85B of global sustainability bonds</li> </ul>	Need for <b>stronger ambition</b> , <b>implementation; able to achieve</b> <b>NDC</b> targets by 2030 (unconditional target far below region average)
	✓ <sup>3</sup>	✓ \$4 industrial <b>carbon tax</b> since '19 (\$40-60 by '30), Energy Conservation Act, Climate Action Plan, power sector roadmap	Presence of inter-ministerial governing bodies and regulations that mandate reporting for private companies (e.g., Carbon Pricing Act)	<ul> <li>\$3B of green</li> <li>bonds (\$25B planned</li> <li>by 2030)</li> </ul>	Significant progress and expected to achieve NDC targets (but not 1.5°C scenario yet) – regulatory and financing infrastructure in place with concrete action plans

Note: (1) Total of \$23.6B out of \$350-450B investment need by 2030 for the 6 countries; 2) Committed to carbon neutrality by 2050, no direct commitments on net-zero (expecting 2050+); 3) By or

around 2050; 4) Alternative Energy Development Plan; 5) Green bonds issues in 2021; All amounts in USD

Source: Straits Times; Business Times; Lit. search; Climate Analytics; Climate Action Tracker

In place/updated In place but insufficient/ Not in place COP 26

### All stakeholders across SEA are advocating for greater change in climate action

#### Corporates Investors $2 - 3x^{1}$ estimated growth in number of new SBTi of SEA investments deployed in 2020net growth in number of impact commitments between 2021 and 2022 2021 were sustainability related investors since 2020 in SEA Valuation of firms with SBTi commitments (US\$B)<sup>2</sup> 1 in 2 Indonesia-APAC investors consider climate change 115 Vietnam metrics for decision-making Philippines<sup>\_\_</sup> Thailand Malaysia-57 Consumers 37 Singapore 46% 78% of SEA population believes that 2019 2020 2021 governments can allocate more "What has been truly encouraging since the onset of **resources** to climate change primary motivation COVID is that no conversation with our customers

now goes without mentioning decarbonization. The new (regional) awareness has been fantastic..."

MD, Energy & Sustainability Asia, Microsoft



of SEA population understands the urgency of reducing coal-power reliance

Singaporeans willing to try cell-based options, 45% cite sustainability as the

91%

of SEA consumers desire more options in sustainable investment solutions

Note: (1) Number of corporates with newly formed SBTI commitments as of Q1 2022 is 18. 2-3x increase assumes 18 additional companies joining the SBTI initiative by EOY 2022 on the low end, and 36 additional companies joining the SBTI initiative by EOY 2022 on the high end; (2) Valuation of public company is the market capitalization, valuation of private companies estimated by taking revenues x (price/sales ratio), four large private companies without sales numbers, excluded from calculations, valuations, and number of firms are cumulative; | Source: Bain APAC ESG Study 2022; EMIS; SBTi; Company Financials; CaplQ; HSBC; Economist; Yusof Ishak Institute; UOB; World Economic Forum; CNBC; KrASIA; Lit. search; Bain analysis

### Growing activities observed from corporates especially across EVs and renewables

#### Leading corporates are contributing to country decarbonization efforts



#### Corporate involvement has **accelerated the development of the EV ecosystem in SEA** from battery R&D to manufacturi

**in SEA,** from battery R&D to manufacturing to charging infrastructure



#### Increased renewables ambitions are

observed across corporates in numerous countries, with **continued focus on solar and wind** 

## Investment and government support will further accelerate progress

\$ J EV investments, especially in manufacturing, are **accelerated by foreign direct investment**, with potential to further accelerate through broad-based fiscal and non-fiscal **government incentives** 

#### adaro🖗

**XX** Ayala

across Malaysia

construction

 Announced 10-year pivot to clean energy, with plans to potentially spend \$1 billion on Adaro Aluminum Indonesia to cater for metal demand for EV components

· Continued progress against 2050 net-zero targets, with

deployment of 66 MWp solar energy at the group's assets

• Installed solar PV panels in the Kelanis facility

~1GW of solar assets operational and under

#### SPgroup

- Investing \$30-40M to create Singapore's first brownfield district cooling system
- Expected to **improve cooling efficiency** from 19K refrigeration tons (RTs) to 7K RTs
- Estimated reduction of 1,359 mt of CO2 emissions per annum

#### **&**ptt

- Increased renewables energy production target by 50% to 12GW by 2030
- Investing \$1-2B with Foxconn to build new EV manufacturing facility by 2024; plans to install 300 new charging stations by 2022 and 1,000 new EV fast chargers by 2026

V VINFAST

#### **\***

- Ayala subsidiary AC Energy is investing \$274M in
   Philippine Solar and Wind projects
   Instal
   2021
- Started installation of EV charging stations across malls in Philippines via wholly owned subsidiary IMI
- Installed 500 EV charging stations across Vietnam in 2021
- Signed MOU with PetroViet to install EV charging stations across PetroViet's service stations
- Delivered 42K electric bikes in 2021
- Achieved ~60K EV 4-wheeler pre-orders as of Apr 2022

Source: Adaro; Bloomberg; Petronas (1); Petronas (2); Petronas (3); The Edge Markets; Reuters (1); PTT; Nikkei (1); Nikkei (2); Techwire Asia (1); Techwire Asia (2); Forbes; Philippine Daily Inquirer; VnExpress; Reuters (2); The Business Times; CNBC; UBS, Viet Capital

### More and more start-ups are emerging to develop sustainable solutions for SEA



Note: (1) Only includes publicly known and funded operating start-ups that are sustainability-related; (2) Only includes publicly available deals, excludes deal sizes <10m Source: Crunchbase; CB Insights; Capital IQ; AVCJ; Industry participant interviews; Bain analysis

### Despite recent progress, a large emission gap of 2.6-3.2 Gt exists vs. 2030 targets



2030 emissions gap closed in latest NDCs (vs. 2015 NDCs – almost all countries rise)



Note: (1) Assumes 9% - 21% of unconditional NDC target emissions abated due to planned policies, range extrapolated from existing planned policies for MY, SG, ID, TH, VN, and PH; Source: Climate Watch; Climate Action Tracker; Climate Analytics; UNFCCC; CAIT historical emissions (ret. Apr 2022); Lit. search; Bain analysis

### Material investments needed to decarbonize vs. the 1.5°C pathway by 2030

Large financing gap remains for SEA to be on track to close the emission gap for  $1.5^{\circ}C^{1}$ 



#### Majority investments needed to build sustainable infrastructure



#### Key takeaways

Material gap in financing exists today to abate 2.6-3.2 Gt CO2e by 2030 – immediate action needed to achieve 1.5°C target

**\$3T of cumulative investment needed by 2030** for SEA to transition to a green economy; **~\$2T needed to build sustainable infrastructure** across energy, waste, and industrial and construction sectors

Note: (1) Derived from 2030 planned policy projections for MY, SG, ID, VN, PH, and TH; BAU numbers used for BN, KH, LA, and MM; (2) Non-exhaustive, only publicly available private-sector investments, including deals >\$10M USD, involving targets based in SEA, excluding JVs due to data availability; (3) \$3T cumulative estimate from 2022–2030 derived from assumed annual global financing estimate of <u>\$5.1T</u>, assumes that SEA financing required is emissions proportionate to global financing required; financing required scaled by delta between SEA emissions per capita and global emissions per capita; financing split by sector obtained from emissions per sector | Source: CAIT; Climate Action Tracker; UNFCCC; CAIT historical emissions (ret. Apr 2022); AVCJ; CapIQ; Crunchbase; Preqin; Pitchbook; World Resources Institute; Industry participant interviews; Bain Green Financing model; Bain analysis BAIN & COMPANY (4) TEMASEK With contributions from Contributi All governments have been confronted in 2022 with the need to rebalance actions around energy security (given Ukraine conflict) and inflation vs. net zero promises

**Energy security** is one of the **top priorities** 

- importance further escalated by recent

transitioning to alternative energy source

and **supply chain volatility** when

Russia-Ukraine conflict

for rapidly industrializing economies in SEA

Concerns over **foreign resource dependency** 

from low-cost domestic coal (e.g., Indonesia)



**Global pressure** exists to accelerate Net Zero ambitions and **start delivering carbon commitments** to meet 1.5°C targets

Natural disasters and climate hazards will increasingly impact community livelihoods unless tangible actions are taken While private sector green financing and capital is growing, **it is insufficient**. Public sector needs to play a bigger role to fill financing gaps

**System costs are significant** (e.g., renewables grid costs, EV infrastructure investment) and could impact national budget requirements

Despite renewed carbon ambitions, short-term economic priorities and development goals could slow down progress in driving decarbonization agenda The situation further exacerbated by the recent Ukraine conflict and resulting inflation; effects likely to linger and slow down decarbonization actions

The global economy is facing inflation disruption, now at a 10-year high



Commodity prices at a historic high due to the Russia-Ukraine conflict

Commodity Prices (2010-present day)



Raw material prices for critical green economy mineral inputs to remain high

World Bank forecast per mt of nickel (\$K)<sup>1</sup>



Potential slow-down in SEA for energy, economic and job security



Short-term cost volatility due to the war in Ukraine has resulted in **increased energy costs**, slowing down the Coal to Natural Gas transition. This, coupled with SEA's abundance of coal, has contributed to **continued coal power generation** 



Recent macroeconomic trends, rising commodity prices and supply chain constraints, **have caused severe cost-push shocks globally**, leading to a reprioritization of decarbonization goals as **countries shift towards economic security** 

ßß

"The abundance of coal calls for a different approach to align both the ambition to decarbonize and reduce dependence on coal, and safeguard jobs of the many coal miners."

Bain Advisor, Indonesia

- US Spot Prices Crude Oil (USD/bbl)

Note: (1) Does not include the recent impact of the Russia-Ukraine war Source: FAO; International Energy Outlook 2021; OECD; Rystad Energy; World Bank; Lit. search; Bain analysis SEA is challenged by fundamental questions as it plots a path to a green economy

The region is facing **challenges** 



**~3 Gt** emission gap for SEA to 1.5°C aligned levels in 2030



### \$3 trillion

cumulative investment required in SEA to be on track to 1.5°C by 2030



### Renewed concern

over energy security and inflation

Key questions to be answered in order to **drive necessary green investment** 



# Where to invest

Identifying near-term investable opportunities SEA has high potential for climate action; effectively tackling environmental issues requires holistic view across the multiple building blocks of the green economy

Key building blocks on the green economy journey

sectors	<b>Energy</b> Solar, Wind, Hydropower, Ge Marine energy, 4th gen nucle Sustainable biomass/biogas/ Green hydrogen, Carbon cap storage, Fuel substitution <sup>1</sup> , et	ear, biofuel, ture and	<b>Agri-food &amp; Forestry</b> Sustainable farming, Alternative proteins, Food loss and waste, Forest conservation <sup>2</sup> , Peatland protection, etc.		
Sec	Industrial Recycling, Industrial electrification, Compostable bioplastics, and other recyclable plastic alts., etc.	<b>Cities</b> Built environr Mobility & tro Green cement energy, etc.	nnsport <sup>3</sup> ,	<b>Others</b> Healthcare, Education, Retail, etc.	
	Green financing Financing, Investment, Rating/measurement/risk assessment	Voluntary market	carbon	Green data revolution	

SEA is uniquely positioned to expand green economy

SEA makes up				
<b>20%</b>	of the <b>world's biodiversity</b>			
10%	of the <b>world's population</b>			
However, it still has much room to improve since				
~60%	<b>projected increase in SEA CO<sub>2</sub> emissions</b> to ~2400 MtCO <sub>2</sub> by 2040			
~85%	of total primary energy supply in SEA comes from <b>non-</b> renewable sources			
~1.2%	<b>annual rate of deforestation</b> , highest of any major tropical region globally			

Note: (1) Refers to substituting coal to natural gas; (2) Includes reforestation and afforestation, and forest protection only; (3) Includes Public transportation and Electric mobility Source: UN University; IEA; Our World in Data; Asia Water; NTU

### A material economic and climate prize exists regionally in SEA if fully pursued

#### A total of ~\$1T annual green economic opportunities across sectors



#### Substantial green economic opportunities can be captured from early action

Note: \$1T economic opportunities by 2030 consists of both direct and indirect benefits from the sectors listed, where direct benefit refers to revenue generated from sales/implementation of sustainable solutions (e.g., sale of EV), while indirect benefits refers to secondary value achieved through implementation of sustainable solutions that is not directly monetizable (e.g., reduction in cropland due to improved agriculture practice); (1) Includes Public Transportation and Electric Mobility; (2) Refers to Healthcare, Education and Retail | Source: Bain analysis

To better understand near-term opportunity, this report assessed levers based on interviews with investors, sector screening, and deep dives of priority subsectors

Analyzed deal flows across asset classes last 2 years

~10K

deals in SEA screened from 2020 to early 2022

...to understand **past capital flow** and expected trajectory from various investors (corporates, PE/VC, infrastructure funds, sovereign wealth funds, pure-play green funds, etc.) in SEA

...to recognize patterns (e.g., thematic and geographic focus, average deal size and lead investors) to spot opportunities

**Conducted interviews with** leading SEA investors

### >50

interviews with various investors and sector experts based in SEA

...to understand overall investment landscape and investor outlook

...to comprehend **underlying** opportunities and hurdles in SEA's green economy and discuss **solutions** that can be deployed in the near and long term

Screened the universe of decarbonization levers Deep dive analysis on subset of select levers

### ~5

deep dives on priority levers that possess highest carbon abatement potential and investability

...to conduct **in-depth analysis** on value chain and extract specific investment opportunities in SEA towards 2030

...to understand practical hurdles and propose key actions to accelerate *trajectory* to full potential

>30

decarbonization levers for initial screening

...to assess carbon abatement materiality from 2020-2050 across SEA

### 13

prioritized decarbonization levers for further screening

...to assess **attractiveness** for investment from now to 2030 across six dimensions for prioritization

### SEA's potential is attracting greater green investment: \$15B since 2020

#### Green capital deployment accelerated in SEA SEA "green" capital deployed by investor type (\$B, 2020-Feb 22) Corporates PE/VC SWF Green funds Infra funds 5.0 ~45% of cumulative capital 3.8 4.0 was deployed in last 3 quarters 3.0 2.7 2.2 2.0 1.6 1.5 1.1 1.0 1.0 0.5 0.4 0.0 Q2 Q3 Q2 Q1 Q4 Q1 Q3 Q4 Jan-Feb 2020 2021 2022

Still few bankable deals relative to investor interest, similar to emerging economies in other regions

#### Southeast Asia Small ticket size in SEA is a symptom of **Biggest green investors** want a larger problem. Investment need is there to write **\$100M cheques**. Those but **big projects** are funded by **large players** opportunities are rare in SEA." with legacy issues [e.g., coal, palm oil] and Director, Global Impact Investor new players lack a lending track record." Director, SEA PE Investor *In Vietnam, projects don't yet have the PPA terms required by international lenders* to make them bankable, thus, project remain on balance sheets or require support from local banks less aware on sustainability." Director, APAC Infrastructure Investor Africa Latin America Particularly challenging is the low 30% of foreign investors are volume of [projects with] sufficient concerned about the **development** track record and capacity of the pipeline of impact investments." *development* to align with the risk appetite of investors. This is problematic ... worldwide.

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### Investment in the green economy cuts across multiple asset classes, deployed by a broad range of investors, with corporates being the largest

	Corporates	PE/VC	Infrastructure funds	Sovereign wealth funds	Pure-play green funds
	Drive <b>majority of investment</b> (~75% of total green capital) in region, big <b>infrastructure</b> focus	Focused on <b>next-gen</b> solutions, start-ups <b>scaling hot topics</b> from mature markets (e.g., e-scooters)	Focused on <b>next-gen</b> solutions, start-ups <b>scaling hot topics</b> from mature markets (e.g., e-scooters)	<b>Undersized in SEA:</b> large funding gap in infra needed for green transition (e.g., est. ~\$2T in SEA investment by 2030) <sup>2</sup>	Still a niche investor segment in region, strategically targeting opportunities to scale in Renewables, Alt. proteins
<b>Capital deployed<sup>1</sup></b> Cumulative, '20- Feb'22	<pre>\$11B deployed over 86 deals</pre>	<pre>\$1B deployed over 23 deals</pre>	<pre>\$1B deployed over 6 deals</pre>	\$1B deployed over 12 deals	<ul><li>\$0.5B deployed over</li><li>9 deals</li></ul>
Average deal size	~\$130M	~\$45M	~\$173M	~\$84M	~\$54M
<b>Thematic focus</b> <i>Top levers</i> <i>by investor</i>	<ul> <li>\$6.6B in Solar/Wind renewable energy</li> <li>\$2.5B in Other renewables<sup>3</sup> (e.g., Hydro, Geothermal)</li> <li>\$1.1B in Built environment (e.g., HVAC, data center energy efficiency)</li> </ul>	<b>\$0.6B</b> in Alternative proteins <b>\$0.1B</b> in Mobility (e.g., e-scooters)	<ul> <li>\$0.5B in Built environment (e.g., district cooling system)</li> <li>\$0.2B in Solar/Wind renewable energy</li> </ul>	<ul> <li>\$0.6B in Solar/Wind renewable energy</li> <li>\$0.1B in Alternative proteins</li> </ul>	<ul> <li>\$0.3B in Solar/Wind</li> <li>renewable energy</li> <li>\$0.1B in Alternative proteins</li> </ul>
<b>Capital deployed<sup>1</sup></b> Cumulative, '20- Feb'22	37% of value in Thailand-based targets 22% in Philippines-based targets	70% of value in Singapore-based targets 21% in Indonesia-based targets	<ul> <li>36% of value in</li> <li>Singapore-based targets</li> <li>35% in Philippines-based</li> <li>targets</li> </ul>	43% of value in Philippines-based targets 32% in Singapore-based targets	<ul><li>44% of value in</li><li>Singapore-based targets</li><li>29% in Vietnam-based targets</li></ul>
<b>Example investors</b> Non-exhaustive	renewables Xayala		SUSI PARTNERS SUSTAINABLE INVESTMENTS Infrastructure Trust	GIC TEMASEK	abcIMPACT BlackRock   TEMASEK Decarbonization Partners

Note: Geographic focus is tagged according to deal details. If data is unavailable, estimates were based on target company's reported portfolios in different countries; (1) ~\$2B worth of deals involve more than one investor category and are counted under each investor type, only including deals >\$10M USD, involving targets based in SEA, and "green" based on relevance to carbon abatement/sustainability; (2) Based on Transforming Energy Scenario from the International Renewable Energy Agency, as reported in Green Economy 2020 Report; (3) "Other renewables" refers to geothermal, hydroelectric and enablers not directly related to a single lever – e.g., grid resilience Source: AVCJ; CapIQ; Crunchbase; Preqin; Pitchbook **BAIN & COMPANY (4) TEMASEK** With contributions from **Previous** 32

### The largest investors in the region, corporates deployed \$11B since 2020

#### Investment highly concentrated in Renewables, Built environment



Note: (1) Deals in target companies with renewable energy portfolios that are primary solar/wind are tagged as Solar/Wind; however, this may include other types of renewable energy Source: AVCJ; CapIQ; Crunchbase; Preqin; Pitchbook; Industry participant interviews

PE/VC

### \$1B PE/VC funds invested since 2020, largely in start-ups scaling existing solutions

#### Alternative proteins and Mobility top themes for PE/VC



PE/VC green capital deployed in SEA (\$M, cumulative, 2020 - Feb 2022)

#### Alternative proteins: ~\$600M cumulatively deployed • Investors are optimistic, piggybacking on mature market trend on Alternative proteins Mostly Singapore-based R&D/manufacturing start-ups targeting **APAC/global** markets NextGen Foods (\$100M deal, 2022) next Singapore-based alternative protein start-up targeting US market den Mobility: ~\$100M cumulatively deployed • Within broader trend of electric mobility, investors are bullish on twowheeler electrification in SEA given consumers' cost considerations, high urban density • 3 of 4 deals in Singapore-based e-scooter start-ups looking at regional expansion Beam (\$93M deal, 2022) beam Singapore-based electric scooter firm operating across 35 cities in APAC Fewer investment opportunities in **underlying tech**: Only 1 deal in the air mobility tech space, as most **R&D-type opportunities** based in mature markets

H3 Dynamics (\$26M deal, 2021)

H<sup>3</sup>Dynamics

Singapore-based tech firm focused on decarbonizing air mobility (e.g., drones, hydrogen-based propulsion, etc.)

### \$1B deployed by infra funds since 2020; investment themes similar to corporate

# Infra investment concentrated in Built environment and Solar/Wind

Infrastructure fund capital deployed in SEA (\$M, cumulative, 2020 – Feb 2022)





Note: (1) Deals in target companies with renewable energy portfolios that are primary solar/wind are tagged as Solar/Wind; however, this may include other types of renewable energy Source: AVCJ; CapIQ; Crunchbase; Preqin; Pitchbook; Industry participant interviews

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### Investors are focused on a select set of themes for future investments in SEA

Si	Overall SEA green transition	SEA has ~10% of world's pop. and ~10% of carbon emission. Investments in sustainability will accelerate (vs. last 10 years) because the reality of irreversible damage [of carbon emissions] is sinking in, as evident in more commitments from corporates in SEA"				
	transition	<i>Capital for sustainability is coming in fast</i> into SEA's ecosystem and "mini-corns" start-ups are entering growth stage much faster"				
	Renewables	<i>Renewable energy remains to be largest investment theme in SEA, especially solar.</i> A future hot topic will be Solar REITs, given high real estate exposure in SEA"				
Ш.	Reflewables	66 Most investments will go in renewables in the future because of increasing electricity consumption from rising affluence in SEA, and technologies are mature"				
	Electric mobility	Start-up progress [in EV] will continue to accelerate in the next 5–10 years, driven by improving tech readinessfor instance, EV charging station is now a reality, and it is becoming more financially feasible"				
63	mobility	66 2-wheeler EV will have a huge potential in SEA, given price consciousness. A potential future investment theme for us will also include EV battery"				
	Sustainable	World and this part of the world (SEA) needs to grow 15% more food by 2050digital agriculture will play a key role to help us get there"				
	farming	<i>ff</i> The potential of agricultural productivity is expected to grow in SEA and there is plenty of secondary benefits such as reduction in waste"				

What we have

heard from investors on the future ...
Diverse range of decarbonization levers exist with varying degrees of tech maturity; this report considers 30 key levers for potential impact and invest-ability in SEA

Compiled 30 levers with decarbonization potential; each has varying technology maturity

	Proven			Market ready				Emerging		
Со	Competitive commercial solutions or solutions with established proof of stability				Solutions that are commercially available, but not competitive yet or solutions with demonstrations in final operating conditions				Solutions with pre-c	ommercial demonstrations
$\bigcirc$	Hydropower		Solar		Alternative proteins (plant-based and food tech alts.)		Food loss and waste	K	<sup>3</sup> Green hydrogen	CCUS
	Organic waste mgmt.	Þ	Forest conservation (Re-/afforestation and forest protection)	B	Geothermal		Mobility & transport		7 Marine energy	Blue carbon ecosystem protection
×	Onshore wind	4	Efficient power gen. & trans.		Recycling		Offshore wind		P Industrial → electrification	Green cement
600	Landfill mgmt.	B	Refrigerant mgmt.	Fa	Sustainable biogas/ biomass/biofuel	çç Q	Alternative refrigerants			
Â	Waste-to-energy	Ř	Biochar production	$\overset{\bigcirc}{\square}$	4 <sup>th</sup> gen nuclear	$\sim$	Compostable bioplastics and other recyclable plastic alts.			
	Fuel substitution (Coal to natural gas)		Sustainable farming	4400	Peatland protection					
	Built environment (Energy efficiency solutions for buildings)									

Note: Based on ETP Clean Energy Technology Guide's scores of technological readiness (global) and Bain expert review Source: ETP Clean Energy Technology Guide; Lit. search; Bain analysis

Any potential investment for returns and climate impact is closely linked to three sectors (energy, nature, and agri-food) that capture 90% of SEA's carbon budget



Three sectors contribute to ~90% of SEA emissions

Note: Sectors based on IPCC definitions; (1) Includes emissions from Vietnam, Thailand, Singapore, Philippines, Myanmar, Malaysia, Laos, Indonesia, Cambodia and Brunei Source: <u>Climate Watch</u>

Potential investable sectors were screened for (1) carbon abatement potential and (2) multiple investment criteria, to arrive at a holistic view of relative attractiveness

High

Criteria agnostic

Low

				- Investment Attr	activeness To 2030		
Top decarb levers	Abatement potential 2050 <sup>1</sup>	Technology readiness <sup>2</sup>	Public awareness and sentiment <sup>3</sup>	Economics <sup>4</sup>	Investor interest <sup>5</sup>	Regulatory incentives <sup>6</sup>	Enabling infrastructure <sup>7</sup>
Sustainable farming							
Renewables (Solar, Wind)							
Forest conservation							
Built environment							
Electric mobility							
Alternative proteins							
Peatland protection							
Food loss and waste							
Fuel substitution							
Efficient power gen. & trans.							
CCUS							_
Green hydrogen							
Industrial electrification							

Note: Based on: (1) Project Drawdown numbers scaled to SEA; (2) Tech maturity for adoption; (3) Level of policy stability, policy execution efficiency, and socioeconomic context; (4) Revenue and growth potential; (5) Publicly available private-sector investments from 2020, involving targets based in SEA; (6) Level of regulatory financing support including carbon tax, government subsidies and financing incentives to support adoption; (7) Availability of existing and developing infrastructure to support adoption (e.g., EV charging stations) | Source: Lit. search; Industry participant interviews; Bain analysis
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#### Which sectors today offer returns and can help meet regional targets to 2030? A subset of sectors were prioritized through screening and investors inputs

Decarbonization levers prioritization



#### Key Insights

#### **13 levers** expected to contribute **90%+ of SEA abatement potential**

**Forest conservation** and **Sustainable farming** hold large potential for investment in most countries except Singapore, with high abatement potential

**Solar, Mobility & transport** and **Built environment** are highly investable across most major SEA countries

**Wind** presents a significant opportunity in specific countries, e.g., Vietnam and Philippines

**CCUS** and **Green hydrogen** hold high abatement potential, but would take time to reach tech maturity and commercial readiness

**Peatland protection** is a high abatement lever, but investable only in Indonesia and Malaysia

Note: (1) Includes only the top abatement levers for 6 major SEA countries: Indonesia, Singapore, Vietnam, Thailand, Philippines, Malaysia; top abatement levers was identified by using numbers from Project Drawdown for global carbon abatement potential and scaled to SEA countries based on specific factors (e.g., emission profile, topography, etc.) | Source: Project Drawdown; Factiva; Quid; WEF; Global Data; Climate Action Tracker; AVCJ; S&P Capital IQ; ETP Clean Energy Technology Guide; Lit. search; Industry participant interviews; Bain analysis

#### What are the **specific investment opportunities** within these prioritized sectors and **actions required to accelerate the trajectory** to full potential?



#### What are the **specific investment opportunities** within these prioritized sectors and **actions required to accelerate the trajectory** to full potential?



WHERE TO INVEST \_\_\_\_\_\_ Forest conservation

#### Investment in nature-based solution projects, and carbon credit trading are important levers to reach Net Zero

 $^{\circlearrowright}$  Forest conservation is the largest carbon abatement lever in region and will represent a ~**\$20B** opportunity by 2030.



Note: Scope includes afforestation, i.e., growing new forest on currently unforested land (unforested for >10 years), reforestation, i.e., restoring forest on previously forested land (forest within the last 10 years), and forest protection, i.e., legal protection of forest lands (leading to reduced deforestation rates), excludes peatland conservation Source: Industry participant interviews; Lit. search; Bain analysis

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#### Significant potential value in developing projects and trading carbon credits

∼1 (PDD consultants may charge equivalent of 10-20% of states revenue)	~1-2	<1		
carbon sales revenue)		< I	<b>∼1</b> (Majority will go to foreign players)	~15-17 (Including \$6-8B in derivative sales)
~ <b>15%</b> <sup>1</sup>	~ <b>30%</b> <sup>2</sup>	<b>15-20%</b> <sup>3</sup>	<b>15–20%</b> <sup>1</sup> for verification, registry and issuance typically non-profit	<b>3-5%</b> for reseller, Up to <b>50%</b> <sup>4</sup> for exchange
<ul> <li>Lack clear regulatory framework to enable more transparent project development</li> </ul>	<ul> <li>Lack localized expertise, talent required to support scale projects</li> </ul>	scale		Existing platforms very nascent (excl. Singapore)
←	• Continu	ued increase in carbon prices		local carbon markets growth —
			Attractive Opportunistica	ally attractive Unattractiv
$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
$\bigcirc$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\overline{\bigotimes}$
Large opp. to develop, own, invest in forest conservation	projects		No large near-term registry,	Opp. to support emerging local
Smaller opp. to scale tech-based solutions, however, it's	issuance opp.	players, however, limited due to unclear regulation		
	<ul> <li>Lack clear regulatory framework to enable more transparent project development</li> <li>Supportive regulation and increasing d         <ul> <li>Supportive regulation and increasing d</li> <li>Increasing d</li> <li>Solution</li> </ul> </li> </ul>	<ul> <li>Lack clear regulatory framework to enable more transparent project development</li> <li>Lack localized expertise, talent required to support scale projects</li> <li>Supportive regulation and increasing demand for durable and reliable o</li> <li>Continue</li> </ul>	<ul> <li>Lack clear regulatory framework to enable more transparent project development</li> <li>Lack localized expertise, talent required to support scale projects</li> <li>Supportive regulation and increasing demand for durable and reliable offset projects from corporate emitt</li> <li>Continued increase in carbon prices</li> <li>Increasing sustainable forestry practices requirements to obtain financin</li> <li>Increasing sustainable for support scale</li> <li>Increasing sustainable</li> </ul>	isual control of the second

Note: (1) Based on global players; (2) Based on current SEA projects; (3) Global MRV margins estimated at ~20% today, expect to shrink as sector matures; (4) Exchange estimated using regional stock exchange profit margins Source: Industry participant interviews; Lit. search; Bain analysis

#### Investment opportunities focus on project development in Indonesia & Malaysia, with potential to build out carbon credit trading in SEA

% of SEA investable forestry carbon stock<sup>1</sup>



Largest potential given significant forestry assets



Large potential, 2<sup>nd</sup> to Indonesia given significant forestry assets

9%



Smaller forestry assets, however, foresee some potential given growing government support





Insignificant potential due to small forestry assets and lack of regulatory clarity



Insignificant potential due to small forestry assets, however, may be headquarter for regional players



Note: (1) Investible SEA forest carbon stock (measured as [tCO2/yr.]) using data from 2012-2017, based on Nature Communications analysis published in 2021, only those six SEA countries are included in the carbon stock breakdowns; (2) 3-5% for reseller, up to 50% for exchange | Source: Industry participant interviews; Lit. search; Bain analysis BAIN & COMPANY (4) TEMASEK With contributions from Microsoft 45

# Ability to scale is capped by project viability, and implementation of Article 6 frameworks; full potential can be quickly unlocked with better access and policies

 $\odot$  Key actions to accelerate trajectory to full potential

	Improve market accessibility	Closer collaboration/partnerships
Increase project viability	Refine project ecosystem to facilitate project security and stability	Strengthen collaboration
<ul> <li>Establish clear regulatory framework to improve land access</li> <li>Ensure transparency (e.g., land-tenure licensing) to improve investor confidence and de-bottleneck project development supply</li> <li>Inspire trust among landowners in outlook for forestry projects</li> <li>Developers/investors to create financing structures that fairly share upsides and risks (on carbon credit price volatility) with landowners</li> <li>Enhance access to financing</li> <li>Leverage emerging tech (e.g., blockchain) to reduce borrowing and transaction costs by limiting the intervention of intermediaries (e.g., used by agroforestry projects in Africa)</li> </ul>	<ul> <li>Enhance data transparency and enforce strong regulatory standards along the value chain to boost confidence among carbon credit buyers:</li> <li>Project developers/owners should invest in and leverage technology (e.g., machine learning using satellite imagery) to improve data accuracy in carbon stock measurement</li> <li>Government should establish clear offset credits accounting and verification frameworks to standardize credits verification frequency, coupled with strong enforcement</li> <li>Enhance local expertise to improve project implementation <ul> <li>Strengthen local capabilities (e.g., project implementation skills) to scale projects via knowledge transfer from global experts</li> </ul> </li> <li>Develop regional carbon markets with enhanced trading infrastructure <ul> <li>Increase involvement from government and strategic players to support buildout (e.g., invest in projects to accelerate development of platforms to solidify trading systems)</li> <li>Will boost broader local/regional demand for carbon credits, hence, making higher carbon credit price possible</li> </ul> </li> </ul>	<ul> <li>Educate key actors <ul> <li>(e.g., landowners, developers) on investability of forest conservation</li> <li>Provide legal advisory services to educate on risks and benefits, to build trust and cooperation</li> </ul> </li> <li>Drive collaboration between government bodies to attract partnerships and investments <ul> <li>Streamline administrative and bureaucratic activities</li> </ul> </li> </ul>

#### What are the **specific investment opportunities** within these prioritized sectors and **actions required to accelerate the trajectory** to full potential?



WHERE TO INVEST Sustainable farming

#### Precision agriculture and farmer service platforms present large potential opportunity to drive yield improvements and reduce related emissions

Sustainable farming is one of the top carbon abatement levers for SEA and will represent a **\$30B** opportunity<sup>1</sup> by 2030



Note: Scope excludes livestock and solutions for and benefits from food-loss reduction, supply chain improvements, processing improvements, aligned to agricultural decarbonization levers as defined in Project Drawdown; (1) \$10B out of the \$30B is revenue from yield increase due to adopting more productive green agriculture practices/solutions Source: Lit. search; Bain analysis WHERE TO INVEST Sustainable farming

### Precision agriculture and farmer service platforms are most attractive due to regulatory support, market adoption readiness, and big addressable market

			_						
	Supply of inputs		Production and harvesting						
	Higher-yield inputs	Greener nutrient management	Precision agriculture	Regenerative agriculture and lower-impact farming <sup>1</sup>	Farmer service platforms	Controlled environment agriculture			
Estimated SEA market size	$\sim 4$ (Majority will go to global players)	<b>~3-9</b> <sup>2</sup>	~2-3	~ <b>2-4</b> <sup>3</sup>	~3-4	~1-3			
(\$B, 2030)		Solutio	ons can drive <b>additional</b> ~8	-16B revenue from yield improv	vement <sup>8</sup>				
Indicative profit margins	15-25% <sup>4</sup>	<b>5-10%</b> <sup>4</sup>	<b>~10%</b> ⁵	N/A – typically doesn't exist as profitable standalone business	Majority free for farmers to promote adoption of other products	<b>30-50%</b> <sup>6</sup>			
Headwinds	Low farmer affordability, know-how and access	Less optimized to specific crops (vs. chemical fertilizer)	<ul> <li>Farmers lack affordable connectivity, capital and skill</li> <li>Several solutions are not yet economical for farmers</li> </ul>	<ul> <li>Nascent carbon market</li> <li>Lack of farmers buy-in and financing for transition</li> </ul>	<ul> <li>Farmers lack affordable connectivity which results in some cases of low digital skills</li> </ul>	Uneconomical (est. 3-10 more costly vs. traditional			
Tailwinds	<ul> <li>Gov't subsidies         <ul> <li>(e.g., Malaysia: certified</li> <li>seeds, organic fertilizer)</li> </ul> </li> </ul>	<ul> <li>Shortages, rising prices of nitrogen fertilizer due to crisis (Russia and Ukraine: ~30% of global supply)</li> </ul>	Government plans     supporting tech innovation     (e.g., Thailand 4.0 plan     includes "smart agri" focus)	<ul> <li>MNCs' support (e.g., Indonesia: global CPG companies setting targets for regenerative agri)</li> </ul>	Growth in start-up activity, digital solutions key enabler to scale	<ul> <li>Supportive governmen regulation (e.g., Singapo targets 30% domestically produced food by '30)</li> </ul>			
				Attr	opportunistically	attractive Unattracti			
Adoption readiness	$\bigcirc$	$\bigotimes$	$\bigotimes$	$\bigcirc$	$\bigotimes$	$\bigotimes$			
Regulatory support	$\odot$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$			
Scalability	$\bigcirc$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigcirc$			
Room for local player	$\odot$	$\odot$	$\overline{\bigotimes}$	$\overline{\bigotimes}$	$\odot$	$\bigotimes$			
Overall assessment	Commoditized, dominated by foreign players	<b>Rising prices</b> presents opp. for local/regional players	Attractive opp. with <b>tech</b> maturity, farmer readiness, and government support	Nascent SEA carbon market a roadblock	Attractive opp. with <b>farmer</b> readiness and strong government support	Limited scalability due to economics of vertical farm and limited crop selection			
for SEA	Potential opportunity to invest in	1) <b>integrated players</b> as they possess <b>s</b>	strong distribution networks (scaling	potential), and 2) <b>advisory services</b>					

Note: (1) Including more sustainable rice growing practices, avoided burning, and other more sustainable practices that may be monetizable through carbon credits; (2) ~\$2-7B from organic fertilizer, ~\$1-2B from biopesticide; (3) From carbon credit sales, excl. additional services, resale, derivatives; (4) EBIT margin based on global manufacturers; (5) EBITDA margin for global precision agriculture equipment manufacturers; (6) Gross margin based on global brand owners; (7) Based on Singapore example; (8) Additional revenue from yield increase due to adopting more productive green agriculture practices/solutions | Source: Industry participant interviews; Lit. search; Bain analysis

# Within precision agriculture and platforms, Malaysia, Thailand and Vietnam are most attractive due to infrastructure readiness and strong regulatory support

% of SEA agriculture production<sup>1</sup> and outlook



Expect fast growth due to strong government advocacy





Strong infrastructure, adoption readiness

(tech/network, financing), and **regulatory support to increase production share** 



> 10%

Less government focus on agriculture sector (industrialization focus), and adoption challenged by poor tech and infra



#### Other than CEA space, **lack of scale agriculture opportunities**



WHERE TO INVEST \_\_\_\_\_\_\_ Sustainable farming

Issues with accessibility and economics are limiting the market adoption at scale; full potential can be unlocked through concerted gov't/industry/finance actions

 $\odot$  Key actions to accelerate trajectory to full potential

Improve market accessibility —	Confront transition costs —	Strengthen green financing	Closer collaboration/partnerships
Support innovative models to monetize	Improve farmer connectivity	Increase volume, improve access to green financing	Facilitate public-private partnerships
<ul> <li>Increase growth-stage financing to develop innovative business models with clear monetization potential</li> <li>Back AgTech start-ups with clear potential for scale</li> <li>Develop, scale carbon credit market for regenerative agri</li> </ul>	<ul> <li>Increase investment/support for farmer connectivity</li> <li>Deploying rural connectivity infrastructure not commercially sustainable for MNOs today, requires more government subsidy</li> </ul>	<ul> <li>Boost investment momentum through government support</li> <li>E.g., Singapore equity program: government co-funding early-stage Sustainable farming with private investors</li> </ul>	<ul> <li>Establish partnerships between motivated agribusinesses to continue connecting with growers</li> <li>E.g., government of India's platform (multi-stakeholder agri ecosystem) opens up data, infrastructure, research expertise to private players</li> </ul>
<ul> <li>Issue certifications for sustainable produce that may command consumer premium</li> </ul>	<ul> <li>Connectivity critical to drive scale adoption of digital solutions (especially, for smallholders) and make them financially viable</li> <li>E.g., facilitate payments, lending, trading, automation hardware (e.g., drones), and advisory services</li> </ul>	<ul> <li>Improve economics for AgTech funds by reducing farm ownership fragmentation</li> <li>E.g., Nepal and India: farming cooperatives enable members' crops to be machine-sown and harvested</li> </ul>	Accelerate adoption via <b>government</b> <b>agencies serving as flagship adopters</b> for new tech (that serve to benefit smallholders) Corporate partnerships to provide <b>stipends</b> and <b>training</b>
	<ul> <li>Carbon market enablement will rely on digital connectivity for measurability and verification</li> </ul>	<ul> <li>Support farmer financing</li> <li>E.g., regenerative agri: farmers require capital to survive past breakeven</li> </ul>	

#### What are the **specific investment opportunities** within these prioritized sectors and **actions required to accelerate the trajectory** to full potential?



WHERE TO INVEST

#### Solar will drive largest impact in energy transition; sustained investment in C&I and utility-scale projects will be critical to enable the transition across SEA

Renewables (Solar and Wind) is one of the top carbon abatement levers for SEA and will represent a **~\$30B** opportunity by 2030, of which Solar represents **~\$20B** 



### C&I and utility-scale project development are most attractive investment opportunities, due to maturity of market and potential returns

		<b>Manufacturing</b> <sup>1</sup>	Project development	Installation/EPC	Ongoing operations and maintenance				
	Estimated SEA market size (\$B, 2030)	<b>∼6-8</b> (Majority will go to foreign players, especially China)	~1-3	<b>~1-3</b> ptures bulk of revenue across value cha	~8-10				
-actoase	Est. project IRR (current)	<b>6-8%</b> (Projects deployed with battery storage today estimated to have low project IRR)	Residential: < <b>8%</b> (جیاد <b>12-15%</b>						
Faci	Headwinds	<ul> <li>High competitiveness in PV manufacturing, eroding margin due to scale from China (~60% of global share)</li> </ul>	<ul> <li>Lack of supportive policies (e.g., no renewal of FiT, unbankable PPAs</li> <li>Unstable grid that results in curtailment, often with no compensation</li> </ul>	for • <b>PV equipment is more prone to damage</b> due to tropical climate in SEA					
	Tailwinds	<ul> <li>High potential for battery storage given ability to resolve curtailment that is enabled with lower battery storage CAPEX, expected to happen by 2030</li> </ul>	Repart actually for solar chergy, to provide significant shall of set to relevable chergy by 2000						
•	Adoption readiness	$\bigcirc$	$\bigotimes$	Attractive	Opportunistically attractive Unattractive				
IJ	Regulatory support	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\overline{\bigotimes}$				
ime	Scalability	$\bigcirc$	$\bigotimes$	$\bigcirc$	$\bigotimes$				
ssessment	Room for local player	$\bigcirc$	$\bigotimes$	$\bigotimes$	$\bigotimes$				
ASS	Overall assessment for SEA	<b>Minimal opportunity</b> due to commoditized offerings and leadership from foreign players, but expect battery manufacturing opportunities to emerge	Opportunity for C&I given high returns (12-15%) and growth in the coming years       Minimal opportunity due to high competitiveness from undifferentiated solution margins (as turnkey pricing is heavily exposed to volatility in PV components)         Opportunity for Utility given larger scale (allow more capital deployment) and decent returns (8-10%)       Minimal opportunity for Utility due to high competitiveness from undifferentiated solution margins (as turnkey pricing is heavily exposed to volatility in PV components)						
		in coming years	Potential in integrated developers due to higher margins captured through strategic in-house capabilities (in EPC and O&M)						

Note: Numbers may not add up due to rounding; (1) Refers to PV module (crystalline silicon and thin film) and battery storage solution but excludes inverter; (2) Captures 80% of value across value chain highlighted, with an est. 20% of value given to EPC/O&M players that developers outsourced to

Source: Industry participant interview; Analyst reports; Lit. search

### Specific investment opportunities reside with Malaysia and Philippine C&I projects and selective utility-scale projects in Indonesia, Vietnam and Thailand

Opportunistically attractive Attractive **Opportunities** % of SEA total installed capacity for Solar<sup>1</sup> and outlook **C&I** Utility Expect strong growth with largest capacity 71% addition in SEA by 2030 but watch out on grid 8-10% <sup>Est.</sup> project IRR **Estimated SEA market** 12-15% Est. project IRR 11-13 Estimated SEA market curtailment and pricing schemes size (\$B, 2030) size (\$B, 2030) High potential in export market in the coming years: Large opportunity for C&I projects: Expect strong growth driven by utility scale 15% (+) **Significant pipeline/MOUs** (est. five large-scale/utility-scale projects) (+) High level of solar adoption from C&I segment and projects has floating solar projects to build solar plant/floating solar to export solar energy to Singapore attractive returns (est. project IRR at ~15%) Estimated project IRR of 8-10% (+)(+) **Tailwind from RPS<sup>2</sup>** (from 2023) to boost capacity needed Need for conducive policies to develop solar (e.g., bureaucratic permit for solar energy Expect moderate growth, given highly process, no FiT schemes in sight) (-) Need for clarity in policies as government has yet to finalize details of competitive market with increasing margin green energy auction, even after expiration of FiT scheme (-) State-owned PLN has strict requirements which may affect adoption compression (e.g., extra requirements, installation permission) (-) Some challenge to scale C&I, given smaller ticket sizes (i.e., smaller capital deployment) **Opportunistically attractive in Utility:** Expect solar to lead renewable energy, 4% (+) Decent returns (est. project IRR at ~10%), with alleviation from margin given large pipeline of proposed projects Supportive government to propel C&I projects: compression due to pilot of direct purchase power agreement in 2022 (+) Government allocation of additional 300 MW of net-metering (+)Largest capacity addition in SEA by 2030 capacity guota from 2021 to 2023, with Net Offset Virtual Aggregation Expired FiT schemes with no visibility of replacement and suspension of that allows owners to sell excess to the grid or use it to offset bills at Expect moderate growth given lack of space new utility-scale project 2% other sites on a "one-on-one" basis for large scale projects (-) Persistent curtailment issues (due to solar boom in '19-'20) with often (+) Attractive returns with estimated project IRR of ~12% no compensation by Vietnam Electricity (EVN) (-) Some challenge to scale C&I, given smaller ticket sizes (i.e., smaller capital deployment) May be opportunistically attractive given: Expect strong growth due to exports in the % (-) Foreign ownership caps for FiT eligibility (49% max) further limit (+) Gov't push on building large scale floating solar coming years (e.g., to Singapore) large-scale projects (+) Estimated project IRR of 9-10% No acceptance of large-scale projects under FiT

Note: Residential projects has an est. \$2B SEA market size but is excluded on this page, therefore total market size here will not match previous page; (1) For 2020; (2) Renewable portfolio standards require power distribution utilities to source a minimum proportion of energy from renewable energy sources (e.g., solar) and is set to increase by 2.52% annually from 2023 Source: GlobalData; Industry participant interview; Analyst reports; Lit. search WHERE TO INVEST Wind

#### Investment opportunities in mainly project development (both onshore and offshore) to drive next wave of energy transition

Renewables (Solar and Wind) is one of the top carbon abatement levers for SEA and will represent a **~\$30B** opportunity by 2030, of which Wind represents **~\$10B** 



Note: O&M refers to operations and maintenance

Source: AVCJ; CapIQ; Crunchbase; Preqin; Pitchbook; Industry participant interviews; Lit. search; Bain analysis

# Attractive investment opportunity in offshore project development due to higher return and potential, selective opportunity in operating onshore projects

		Manufacturing <sup>1</sup>	Project development	Insta	allation/EPC		Ongoing opera maintena	
	Estimated SEA market size (\$B, 2030)	<b>~2-4</b> (Majority will go to foreign players, especially China, Europe, United States)	~1 Integrated developer cap	~1-3	enue across value chain: 🗖	~3 ~4-7 <sup>2</sup>	_	
Factbase	Est. project IRR (current)6-7% (Projects deployed with battery storage today estimated to have low project IRR)Headwinds• Expansion by OEM manufacturers to cost-effective countries like India adds to cost pressures			Onshore: <b>8-</b> Offshore: <b>12</b> -				
Fact			<ul> <li>Lack of FiT schemes, with possible transition to more competitive auctions</li> <li>Current PPA terms don't follow international standards nor protect foreign investors</li> <li>High costs, driven by constant of of offshore installation</li> </ul>			mplexity • Lack of ready talent pool with high expertise/technical know-how		
•	Tailwinds	<ul> <li>Some potential for battery storage given ability to resolve curtailment that is enabled with lower battery storage CAPEX, expected to happen by 2030</li> </ul>	2030 solutions (e.g., vessels for offshore autonomou				<b>Rise of digital solutio</b> autonomous inspectio analytics to reduce cos	ns and improve data
•	Adoption readiness	$\bigotimes$	$\bigotimes$		Attractive	Opport	unistically attractive	Unattractive
t	Regulatory support	$\bigotimes$	$\bigotimes$		$\bigotimes$		$\bigotimes$	
sme	Scalability	$\bigcirc$	$\bigotimes$		$\bigotimes$		$\bigotimes$	
Assessment	Room for local player	$\bigcirc$	$\bigotimes$		$\bigotimes$		$\bigotimes$	
Ase	Overall assessment for SEA	Minimal opportunity in wind turbine manufacturing for SEA due to consolidation from manufacturers in China, Europe and United States	<b>Opportunity for offshore wind project development,</b> given capacity requirement, favorable geography potential, and attractive returns (12-15%) <b>Some opportunity in operational onshore wind projects</b> (especially those which secured FiT prices)	how on offshore	<b>ty</b> in SEA for pure-play pro maintenance) and techno need to reduce operation	logy pro	viders for O&M but will h	ave more potential in

Note: Numbers may not add up due to rounding; (1) Refers to wind turbine components and battery storage solution; (2) Captures 80% of value across value chain highlighted, with an est. 20% of value given to EPC/O&M players that developers outsourced to

Source: Industry participant interviews; Analyst reports, Lit. search

Wind

WHERE TO INVEST

### Attractive investment opportunity mainly in Vietnam and Philippine in both offshore and onshore, given large future potential (due to geography) and appealing returns

Opportunistically attractive Attractive **Opportunities** % of SEA total installed capacity for Wind<sup>1</sup> and outlook Offshore Onshore >3 GW of capacity added in 2021 (highest in 23% SEA), expect strong growth and market leadership, with increasing share of offshore Estimated SEA market 12-15% Est. project IRR **Estimated SEA market** 8-14% Est. project IRR 4-6 2-4 **size** (\$B, 2030) Attractive for onshore operational projects and large Large potential for offshore wind project Expect strong growth in the long term, potential for project development to hit ambitious target: development to unlock: **16%** especially in offshore due to government (+) **Favorable geography** (long coastlines with strong winds) (+) Country expects to be >50% of wind capacity installed in SEA by interest 2030, with estimated project IRR at ~14% (+) International offshore developers (e.g., Orsted) have **proposed GW-scale** offshore projects for next few years (-) Wind FiT expired and government likely to lower future FiT or switch to auction, but pilot of Direct PPA can promote growth (+) **Required to fulfill installed capacity target** (onshore is not enough), Expect minimal growth in new capacity 55% with expected project IRR at 14-15% addition Strong push from government which acts as (-) Wind FiT expired and government likely to lower future FiT or switch to auction, but pilot of direct PPA can promote growth main driver of growth: (-) Non-bankable PPA for financiers (does not comply with (+) Tailwind from RPS<sup>2</sup> (from 2023) to boost capacity needed for wind, international standards) with estimated project IRR at ~13% Expect minimal growth in new capacity 6% (-) No agreed prices (FiT) as it may be replaced by upcoming green energy addition auction program or PPA (with utilities) Attractive opportunity for offshore wind project development, with signs of traction: **Opportunistically attractive** for small-scale onshore project (+) Huge potential: estimated 178GW of potential offshore wind development for the island geography development: (+) Gov't and World Bank co-created offshore roadmap to develop Lack of favorable geography to (+) **Reliable grid network** that can support renewable energy addition offshore wind potential in Philippine *capture wind energy* through 2036 (-) No agreed prices (FiT), as pricing scheme may be replaced by upcoming (-) Suspension of FiT scheme (in 2018), though returns remain attractive green energy auction program or PPA (with utilities) (project IRR at ~10%)

Note: (1) For 2020; (2) Renewable portfolio standards require power distribution utilities to source a minimum proportion of energy from renewable energy sources (e.g., wind) and is set to increase by 2.52% annually from 2023 Source: GlobalData; Industry participant interview; Analyst reports; Lit. search

WHERE TO INVEST

Renewables

Opportunities exist, however scaling of investment in both C&I and utility projects requires continued extended incentives, market structure changes and financing

 $\odot$  Key actions to accelerate trajectory to full potential

Extend incentives (FiT) and ease transition	Establish conducive market structure	Modernize grid and subsidize energy storage	Improve financing (bankability of projects)
<b>Extend FiT</b> to incentivize project development, lower investment risks - Consider extending FiTs for project	Facilitate <b>large-scale/cross-country</b> <b>platform plays</b> to help build regional champions	Accelerate and formalize grid upgrades needed to integrate renewable energy, given high curtailment today	<b>Revise current PPA terms</b> to meet international standards (e.g., curtailment and compensation)
<ul> <li>development (e.g., solar, onshore) to drive renewable energy transition</li> <li>Compensate higher-risk projects proportionately (e.g., future FiT for offshore should be higher</li> </ul>	<ul> <li>Raise capacity allocation in tenders (i.e., avoid allocating to a long tail of developers) so proficient developers can harness economies of scale for electricity generation</li> </ul>	<ul> <li>Prioritize power grid projects and accelerate development of SEA/regional power grid</li> <li>Step up effort to provide better transmission (e.g., longer transmission</li> </ul>	<ul> <li>PPA revisions, regulatory clarity, etc. will improve investor confidence in new, smaller players, which is critical to develop ecosystem</li> </ul>
than onshore) <b>Ease transition</b> to more competitive schemes, (e.g., auction) with clear communication and sufficient notice	<b>Ensure policy transparency and</b> <b>consistency</b> with international standards/ mature markets (i.e., reduce flip-flopping on policies)	<ul> <li>lines to connect sunny and windy areas)</li> <li>Share regulatory blueprint and technical frameworks for grid development</li> </ul>	<ul> <li>Collaborate with capital providers to improve financing terms for green project</li> <li>Enhance secondary market deal flow (e.g., sale of asset)</li> </ul>
<ul> <li>Publish guidelines and timelines to visibility of project investment (e.g., more accurate expectations of expected return)</li> </ul>	<ul> <li>Provide key project data (ideally done by government) to developers</li> <li>Data such as sun radiation, wind speed, and potential land-clearance cost</li> </ul>	<b>Subsidize battery-storage solutions</b> to drive adoption, given high cost today	<ul> <li>Developers can sign extra agreements with offtaker to address deficiencies in current PPA</li> </ul>

#### What are the **specific investment opportunities** within these prioritized sectors and **actions required to accelerate the trajectory** to full potential?



### Significant potential in energy-saving cooling technologies and green building product exists in the near-term; untapped opportunities vs other decarbonization levers

Built environment is one of the top carbon abatement levers for SEA and represents a **~\$40B** opportunity by 2030



### Though majority of lies value is in new buildings, opportunities in building operations (e.g., cooling, automation) are more investible in short term with quick payback

				Definition of the second former			
	Design and planning	Building co	nstruction	Building ope	erations		
	Green architectural and engineering services	Substitute for raw material (e.g., green cement and steel)	<b>Green building products</b> (e.g., framing and insulation)	Efficient cooling (e.g., district cooling, efficient HVAC systems )	Building Automation Systems		
Estimated SEA market size (\$B, 2030)	<b>2-4</b> (dominated by international players)	<b>1–2</b> <sup>1</sup> (majority will go to foreign players, especially Europe and United States)	20-25	<b>7-10</b> <sup>2</sup>	4-7		
Indicative EBIT	4-8%	10-15%	5-15%	<b>15-20%</b> <sup>3</sup>	<b>10-20%</b> <sup>4</sup>		
Headwinds	Lack of technical capabilities     outside of Singapore	10% cost premium for green buildin	<b>nstruction</b> , excluding Singapore (e.g., ~5- g development, where not subsidized) s-à-vis design and operations) that results in es in capacity	<ul> <li>Loose monitoring of and lack of incoord operations, excluding Singapore</li> <li>Challenging to implement green int</li> </ul>	-		
Tailwinds	<ul> <li>Increasing prevalence of building information modeling (e.g., in Singapore), facilitating easier sustainable building design, retrofits</li> </ul>	<ul> <li>Ambitious government targets in SEA (e.g., Singapore to have 80% of buildings to be green by 2030)</li> <li>Support from IFC to promote green building construction</li> </ul>		<ul> <li>Demand from corporates/end-users to achieve cost-savings bene solutions (e.g., cooling optimization), amidst rising energy costs</li> <li>Increasing need for data monitoring and reporting that can only integrated infrastructures</li> </ul>			
Adoption readiness	$\odot$	$\bigcirc$	$\bigotimes$	Attractive Opportunis	tically attractive Unattrac		
Regulatory support	$\odot$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$		
Scalability		$\bigcirc$	$\bigcirc$	$\bigotimes$	$\bigotimes$		
Room for local player	$\odot$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$		
Overall assessment for SEA	<i>Limited opportunity</i> as international players with technical expertise dominate the market, very nascent in SEA	Singapore's BCA Greenmark) are mandated However, market is fragmented (e.g., fores	<b>Clear potential</b> for green building products as more building certification systems (e.g., Singapore's BCA Greenmark) are mandated and government targets are enforced <b>However, market is fragmented</b> (e.g., foresee substitute materials dominated by global players) and thus may be challenging to find scalable player to invest in		Opportunity to scale innovative solutions (e.g., efficient cooling of data centers, inclu- more broad Energy-as-a-Service) and start-ups that provide energy-saving tech (e.g. control) Growing interest for corporates to scale district cooling, though it requires master planning and buy-in from both public and private sector Some opportunity to provide E2E energy advisory (incl. reporting tools), given infancy of green building and need to still achieve emission targets		

Note: (1) Driven largely by green cement; green steel is relatively nascent; (2) District cooling has \$1-2B, and efficient HVAC systems has \$6-8B; (3) District cooling has estimated >20% EBIT, and efficient HVAC to have 15-20% EBIT; (4) Estimated based on global players

Source: Industry participant interviews; Analyst reports; Lit. search

### Most attractive opportunity in efficient cooling solutions, with large potential for green building materials and product

"Green building" targets and expectations across SEA



80% of buildings (by gross floor area) by 2030



Estimated **30% of buildings** by 2025<sup>1</sup>

Estimated 20-25% of buildings by 2025<sup>1</sup>



Estimated **20-25% of buildings** by 2025<sup>1</sup>



**1,750 green buildings by 2030** (vs. 550 in 2020)

No published government targets or estimates by third-party organization

Opportunities	Attractive Opportunistically attractive			
1 Efficient cooling	2 Green building products			
7-10 Estimated SEA market size (\$B, 2030) 15-20% EBIT	20-25 Estimated SEA market size (\$B, 2030) 5-15% EBIT			
<ul> <li>Attractive investment opportunity as seen in strong deal flows and rise of more start-ups in this space:         <ul> <li>Strong deal flows in district cooling projects, paired with strong outreach effort by Singaporean companies to educate and enable other SEA countries for widescale adoption</li> <li>Smaller-sized opportunities in cooling tech (e.g., data center cooling startup), with potential to scale regionally</li> </ul> </li> <li>Imperative to solve national issue presents</li> </ul>	<ul> <li>Likely some opportunity in green building products to achieve green building targets</li> <li>Aggressive government targets and incentives (e.g., granting greater floor space for green buildings)</li> <li>Rising demand for green building products (for both new and retrofits), as regulation evolves (Singapore will also lead SEA)</li> <li>However, most materials and equipment will be more expensive ("green premium") and lower supply chain predictability, given likelihood of being imported from outside of SEA</li> </ul>			
<ul> <li>Opportunity to grow:</li> <li>High electricity cost (highest in SEA), therefore likely to incentivize innovation in energy and cooling efficiency tech</li> <li>Government mandated AC efficiency standards, however, struggle with enforcement unless cost savings possible</li> </ul>	<ul> <li>Some opportunity in construction as space matures in action in med term:</li> <li>Maturing of government regulation such as mandating green building requirements for new construction and development of rating</li> </ul>			
<ul> <li>Strong government mandate and interest:</li> <li>              Government-mandated Thailand's cooling sector to be more climate friendly (under RAC NAMA) and provided support (assisted domestic producers, built training facilities to upskill and train more technicians)      </li> <li>         Emerging interest in district cooling projects (e.g., for government complex in Bangkok)     </li> </ul>	<ul> <li>tools (e.g., Green building rating tool)</li> <li>Favorable green financing (e.g., lower down payment) by Indonesian state banks to encourage green construction</li> <li>However, most materials and equipment will be more expensive ("green premium") and lower supply chain predictability, given likelihood of being imported from outside of SEA</li> </ul>			

Market maturity and awareness still in early stage in many countries; full potential requires the right policy, financing and market education and could be easily done

 $\odot$  Key actions to accelerate trajectory to full potential

Improve market accessibility	<b>Strengthen green financing</b>	Closer collaboration/partnerships			
improve market accessionity	Strengthen green mancing	Closel conaboration/partnersmps			
<b>Develop enabling policies</b> (to achieve standards compliance)	Enhance financing	Strengthen awareness and collaboration			
<b>Set standards</b> and promote compliance (e.g., established certifications like EDGE, green	Create financial products with favorable terms to provide liftoff for developers	<b>Educate key actors</b> (e.g., developers, owners) on net benefit (especially, cost savings) to shift mindsets (i.e., remove siloed thinking)			
building codes) for new and existing buildings	<ul> <li>E.g., increased LTV ratio for green building development, thereby lowering</li> </ul>	<ul> <li>Assess building lifecycle costs to build accurate business case (e.g., include lifetime degradation and maintenance cost)</li> </ul>			
<b>Provide enabling policies</b> to empower actors to fulfill targets/requirements	down payment	<ul> <li>Develop and share performance of proven/certified landmark green real estates/building technology proactively to demonstrate feasibility and instill confidence</li> </ul>			
<ul> <li>Provide preferential approval and allowance (e.g., building height) for green buildings</li> </ul>	Collaborate with capital provider to scale and instill robustness for	<b>Communicate sustainability goals</b> (e.g., to achieve 80% green building of all buildings			
<ul> <li>Establish training institutes to build technical capabilities (e.g., build, design, appraise)</li> </ul>	<ul><li>sustained fund flows</li><li>Formalize green buildings as an asset</li></ul>	by 2030) to all stakeholders – Developers should communicate to access better and cheaper financing			
<ul> <li>Create data repository (of building blueprints) to aid green construction and retrofitting</li> </ul>	class, with rigorous performance monitoring and reporting	<ul> <li>Operators should communicate to create demand for green buildings</li> </ul>			
<ul> <li>Provide import tax exemptions on and grants for green building expenditure</li> </ul>	<ul> <li>Develop guidelines to issue green bonds (for developers)</li> </ul>	<b>Establish more public-private partnerships,</b> where government should take the lead and set examples (e.g., government-related organizations to lead pilot projects and create sandboxes)			

#### What are the **specific investment opportunities** within these prioritized sectors and **actions required to accelerate the trajectory** to full potential?



WHERE TO INVEST

### Opportunity for investors near term are focused on two-wheelers (2Ws), partnering with OEMs for local manufacture, and develop charging infrastructure

<sup>2</sup> Electric mobility is one of the top ten carbon abatement levers for SEA and will represent a **\$50B** opportunity by 2030



#### Attractive opportunity to manufacture 2Ws, with bulk of value in manufacturing

	Cell manufacturing and battery mgmt. system	Auto R&D and manufacturing	Vehicle sales and dealership	Charging infrastructure	Service, maintenance and battery recycling <sup>3</sup>
Estimated SEA market size (\$B, 2030)	<b>6-9</b> (Majority from foreign OEMs)	25-30	<b>2-4</b> <sup>1</sup>	<b>4-6</b> More details in subsequent page	1-3
Indicative EBIT Headwinds	<b>5-8%</b> <sup>2</sup>	<b>10-12%</b> <sup>2</sup>	<b>6-10%</b> depends on OEM partnership, agreements, discounts, etc.	∼0% profitability not proven without subsidy (United States market)	<b>4-8%</b> <sup>2</sup>
Headwinds	Supply-chain challenges, increasing commodity costs	<ul> <li>Rising battery/component costs (e.g., lithium)</li> </ul>	<ul> <li>Pressure on dealer margins du to higher EV costs and rise of online OEM sales channels</li> </ul>	<ul> <li>Lack of regulatory framework</li> <li>and government incentives (excluding Singapore)</li> </ul>	Reduced <b>aftersales care</b> required for EVs vs. ICE
Tailwinds	Rise in pro-domestic manufacturing targets and regulation     Growing e-2W demand		<ul> <li>Growing consumer EV demand and consumer subsidies by</li> <li>Commercial operators building onsite charging to attract traffic</li> <li>SEA</li> </ul>		<ul> <li>Potential emergence for end- of-life battery mgmt. market/recycling</li> </ul>
Adoption readiness	$\bigcirc$	$\bigotimes$	$\bigotimes$	Attractive Opportunistically at	tractive Unattractive
Regulatory support	$\bigcirc$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
Scalability	$\bigcirc$	$\bigotimes$	$\bigotimes$	$\bigcirc$	$\bigcirc$
Room for local player	$\bigcirc$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
Overall assessment	Limited opportunity as battery and EV manufacturing are commoditized and dominated by foreign OEM Potential to scale e-2Ws manufactur		Limited opportunity for new players to deal major 4W brands, EV-only pure-plays are rare	<b>Opportunity for local corporates</b> to scale and operate, smaller opportunity for battery swapping, dominated by OEMs	Unattractive as EV requires less servicing (e.g., over-the-a services, lower servicing need and cost), vs. ICE cars that require more technical
for SEA	Opportunity for 2Ws manufacturer to partner with fleet companies (e.g., ride-hailing) to develop EV ecosystem       e         Minimal opportunity as hardware/R&D limited in SEA				

Note: 2W refers to two-wheelers (e.g., motorbike) and 4W refers to four-wheelers (e.g., car); (1) Does not include leasing/secondhand market; (2) Based on global players; (3) Battery recycling industry not expected to be sizeable by 2030 since EV industry is still nascent in SEA and the average battery life is 10 years | Source: Lit. search; Analyst reports; Industry participant interviews; Company annual reports; Euromonitor; Fitch; Bain analysis With contributions from **Microsoft** 

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# Opportunity for local players to progressively install and operate charging infrastructure, given expected growth in demand as EVs penetration matures

	Hardware manufacturing and sales	Installation	Operator software	Charging point maintenance and ops	End-user application
Estimated SEA market size <sup>1</sup> (\$ <i>B</i> , 2030)	<b>0.3-0.4</b> (Mainly from foreign OEMs)	1-3	<b>4</b> 2	-3	0.5-0.7
Indicative margins <sup>2</sup> (EBIT, 2030)	10-15%	<b>10-15%</b> <sup>3</sup>	10-14%	Maintenance: <b>10-14%</b> Operations: <b>4-8%</b>	15-20%
Headwinds	<ul> <li>High upfront CAPEX to develop R&amp;D and manufacturing capabilities</li> </ul>	<ul> <li>Unclear regulatory framewor – E.g., Thailand: installation may be con standardized, unclear requirements f</li> </ul>	nducted by local government – practice not	<ul> <li>No visibility on profitability and payback period (~4-5 yrs.) – depends on EV adoption/scale</li> </ul>	<ul> <li>Compatibility across operators – expect proliferation of apps over time</li> </ul>
Tailwinds	Foreign players increasingly interested and regulated by government to partner local/regional players		tner local/regional players ————	<ul> <li>Pro-infrastructure government targets         <ul> <li>Singapore: 60k charging points by 2030</li> <li>Indonesia: &gt;31k charging stations by 2030</li> </ul> </li> </ul>	demand and charging infrastructure buildout
Adoption		C.		Attractive Opportunistica	ally attractive Unattractive
readiness	$\bigcup_{i=1}^{N}$		<u>\</u>	<u>`</u>	<u> </u>
Regulatory support		$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
Scalability	$\odot$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
Room for local player	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
Overall assessment for SEA	Limited opportunity in production/R&D – imports from United States, Europe, China, small opportunity for distribution (Malaysia: local players doing this for MNCs)	Emerging opportunity for local corporates/operators (e.g., Thailand: installation via local subcontractors); Local distribution network and government connections critical for scale	Limited opportunity as international solutions faster to scale	<b>Opportunity for local infrastructure- focused corporation to drive scale, additional revenue</b> for retail and commercial buildings, gas station asset owners	<b>Opportunity for local/regional play</b> to build solution and scale (e.g., players who can utilize existing networks, such charging operators)

Note: (1) Revenue split (based on United States market) across value chain; (2) No major players profitable today without subsidy, so Indicative margins are illustrative and based on 2030 expectations for Europe and United States mature markets; (3) Varies significantly based on scale, OEM partnership agreement, VAS (hardware distribution), etc. Source: Industry participant interviews; Analyst reports; Lit. search; Bain analysis

WHERE TO INVEST

### Indonesia, Thailand, Vietnam emerging as EV hotspots (especially in 2W manufacturing) in SEA, given strong vehicle-manufacturing expertise

#### % of SEA EV production<sup>1</sup> and outlook



**92%** Existing auto manufacturing hub, thus **expect strong growth** with continued policy and government support to draw EV investments



**Pro-EV policies** have led to increased private investments, leveraging vast nickel resources for battery production



Slow to implement policies/subsidies and charging infra despite strong manufacturing base



Little government support/push for BEV but championed by single Vietnam player

**Lack of government ambitions** to build out charging infra. reflects sector focus (<1K stations by 2036 vs. 10-60K in rest of SEA)

Lack of scale compared to rest of region



Note: 2W refers to two-wheelers (e.g., motorbike), 3W refers to three-wheelers (e.g., tricycle) and 4W refers to four-wheelers (e.g., car); (1) For 2020 and refers to mainly four-wheelers Source: Statista; IEA; Industry participant interviews; Lit. search; Bain analysis

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WHERE TO INVEST

### Challenges with regulatory frameworks and incentives hinder faster scaling; full potential can be unlocked with more actions from governments

 $\odot$  Key actions to accelerate trajectory to full potential

Improve market accessibility		Confront transition costs		
Incentivize local development	Promote EV adoption	Address range anxiety	Lower adoption costs	
<ul> <li>Gov't subsidies and incentives to spur local manufacturing to lower production costs</li> <li>E.g., Dept of Trade and Industry (Philippines) launched introductory zerotariff packages for local EV manufacturing</li> <li>Local partnership requirements for foreign OEMs, set by government, will develop local manufacturing capabilities (e.g., Indonesia: partnership with state-owned battery firm required for foreign entry)</li> <li>Set up clear roadmap to motivate private investment</li> <li>E.g., Thailand government announced the plan to make the country an EV hub in SEA and achieve 250K EV sales by 2025</li> </ul>	<ul> <li>Gov't bodies should lead the way in adoption</li> <li>Policy measures to include green public procurement practices, direct support to infrastructure development, setting effective pollutant emissions standards</li> <li>E.g., Land Transport Authority (Singapore) shifted procurement policy for public transport toward EVs</li> <li>E.g., Malaysia announced 200 low-carbon zones in its National Low Carbon Cities Plan 2030</li> <li>Subsidize car-sharing businesses that operate with an EV fleet</li> <li>E.g., BlueSG (EV car-sharing in Singapore), given multiple government grants</li> </ul>	<ul> <li>Public-private partnerships to quickly build out charging infrastructure and subsidize home charging</li> <li>E.g., Chinese state-owned utility co. has collaborated with 46K companies to build out world's largest EV battery charging network (108K stations) across country</li> </ul>	<ul> <li>Induce customer adoption of EVs through govt incentives</li> <li>Incentives for purchase of EVs –         <ul> <li>e.g., Indonesia consumers enjoy relaxed V, and income taxes for EV purchases, Singapore Vehicular Emission Scheme giver rebates</li> <li>Long-term adoption will ultimately dependent on maturity of overall technology – range performance extension</li> </ul> </li> <li>Back innovative business models that lower costs</li> <li>Battery-swapping service allows removal or battery costs from the purchase price – prevalence of 2W in SEA makes battery swapping more feasible for adoption (easy</li> </ul>	

These prioritized sectors offer a range of accessible thematic investment plays; Built environment, EVs, Forest conservation and Renewables are most attractive

	Forest conservation	Sustainable farming	Renewables (Solar)	Renewables (Wind)	Built environment	Electric mobility
	<u>@</u>	0	> 👙	0 >	🐣 ゔ 😑	
	Carbon mgmt./credit exchange tech	Digital platforms	Small C&I solar projects and hybrid players	Wind project development	Energy saving technologies and services	Electric two-wheelers
Opportunities for early-stage capital	Attractive potential for emerging local carbon credit trading platform to become regional/ global hub	Farmer services platforms by local start-ups to provide services across value chain	Smaller companies developing C&I solar projects across SEA (who may also develop utility- scale projects)	Attractive potential due to strong onshore and offshore technical wind potential, driven by high expected returns on investment	Energy saving technology and innovative solution (e.g., cooling as a service), driven by anticipated cost savings	2-wheeler manufacturing due to strong demand from consumers and mobility giants (e.g., GoJek to transition 100% of its fleet to EVs by 2030)
	- 4	😒 🚇 😑	> 🖴	8 >	🐣 🃎 😑	● 😑 😒
	Forest conservation project development	Precision agriculture	Utility-scale solar projects by large businesses	Operational onshore wind projects	Green building products/district cooling	EV charging infra
Opportunities for mature capital	Develop, own and invest in forestry projects, given significant potential for forestry assets	High-technology scale solutions by and for larger firms with potential to substantially improve crop yield; also driven by governmental support	Reliable returns from utility-scale projects developed by large businesses with established track record	Acquisition or investments into less-risky operational projects or from developers with proven track record	Green building construction as regulation expected to evolve in this direction to hit targets or district cooling projects, especially in new builds	Local infrastructure players/conglomerates to scale and operate technology (e.g., charging stations rolled out by VinGroup in Vietnam)

#### From

**\$15B** green capital deployed since 2020

Large untapped potential even with proven solutions in priority sectors



What is holding back SEA green investment?

What does it take to unlock full potential?


# The current disconnect

Impediments to change

SEA's path to 1.5°C: A material gap remains between reality and aspirations



How to fund transition while ensuring growth & prosperity? What is holding back private sector investment?

Is decarbonizing the "old" garnering sufficient attention?

Note: Gross domestic product (GDP) at constant market prices, rebased to 2010 constant prices and translated into \$ using the LCU:\$ exchange rate in 2010 Source: EIU (Economist Intelligent Unit); ASEAN Centre for Energy; 6th ASEAN Energy Outlook; Bain analysis

### Three critical disconnects impede greater investment and action across SEA



Insufficient incentives to scale decarbonization quickly Bias toward new solutions vs. proven, low-risk levers



Lack of clarity on system costs for energy transition

Decarbonization is top-of-mind for investors but limited by scale of opportunities and inconsistent returns

Opportunities for private capital in many sectors limited to small scale

Many new projects lack sufficient incentives to meet threshold return

Greater attention on "revolutionary" decarbonization solutions vs. known "evolutionary" proven actions

Proven solutions offer low-risk impact across SME and other segments of economy that are not engaged today Renewable competitive on LCOE basis, but integration and system costs not fully reflected in discourse

Genuine change requires serious plans to address who pays for the new (e.g., renewables, grid upgrades) and the phase out the old (e.g., coal assets) 1. Incentives

### Greater incentives and/or penalties are needed to promote adoption of solutions

				Presence of financial in	of gov't-aided	Existence of regulator but weak financial inc	y support No clear regulatory support or incentive	
			Financial Incentives for Investment				Disincentives	
	Net-zero target	Renewable Tariffs	EV Adoption	Built Environment	Sustainable Farming	Forest Conservation	Carbon Taxes	
	Yes (2060)	×	$\checkmark$	×	×	$\checkmark$	(\$2 for coal; full market by 2025)	
	Yes (2050+ <sup>1</sup> )	$\checkmark$	$\checkmark$	$\checkmark$	×	<b>~</b>	×	
	Yes (2065)	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	
)	Yes (2050)	$\checkmark$	$\checkmark$	×	×	×	(ETS legalized; pilot in 2025)	
	No	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	
	Yes (2050)	~	~	~	$\checkmark$	×	(\$4 today; increase to \$40-60 by 2030)	

**Carrots & sticks** 

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"There is a lack of true incentives (penalties) from most governments causing companies to have little motivation to try to achieve Net Zero"

**Clarity needed** 

"The real roadblock in SEA is not financing, but lack of clarity from governments on how they will support net zero targets. Clarity on plans is critical to build private sector confidence to invest"

Senior Executive, ADB

Chief Sustainability Officer, Malaysia Conglomerate

### Scale adoption is unlikely without greater incentives/disincentives to drive behavior change

Note: (1) Committed to carbon neutrality by 2050, no direct commitments on net-zero (expecting 2050+); (2) Sustainable Farming Incentive Source: Renewables Now 2021 Global Status Report; UK Sustainable Farming Incentive Policy Paper; Lit. search; Bain analysis

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Government actions to drive green solution adoption often accompanied by incentives in other parts of the world

#### **EV Adoption**

State of New Jersey passed a law to provide financial incentives of up to \$5,000 for EV purchases in order to meet target of 85% vehicles sold to be electric by 2040

#### **Built Environment**

Italy raised tax-deductible "eco-bonus" benefit for better building insulation and more efficient replacement of residential cooling system (from 50% to 110%)

### Sustainable Farming

England piloted an SFI<sup>2</sup> scheme, aiming to subsidize agri operations (£20-58/ha) meeting standards on sustainable farming practice (e.g., organic matter in soil, no bare grounds)

#### Accountability needed

"Many governments still don't want specific sector (decarbonization) plans given cost implications (and no budgets to address) if targets are committed to"

Head of Investments, State Pension Fund (ASEAN)

Levers

### Many proven solutions merit greater attention given abatement potential, risk, cost

### Decarbonization levers vary by abatement cost and impact



#### Proven levers available across sectors in SEA

	Mobility & transport	Built environment	Power generation
Sample levers	Supply chain optimization 2 & 4-wheeler EV EV charging infrastructure	Efficient cooling Energy-saving appliances (e.g., LED lamps) Green construction design	Thermal plant process optimization Grid modernization

### Key Takeaways

Proven levers offer **high abatement potential through proven technologies**; when implemented well, can deliver high payback

Proven levers estimated to be ~10% of total expected transition costs in SEA, but can deliver 20-30% of emissions reductions

**Yet many countries lack incentives and focus** to encourage adoption of proven levers, (e.g., incentives for energy efficient appliances, regenerative agriculture financing scheme for smallholder farmers)

Note: Aggregate carbon abatement curves represents decarbonization technologies sorted by abatement unit cost in y-axis (negative value implies cost savings) and total abatement potential in x-axis Source: Bain analysis 2. Levers

### Ready-to-deploy solutions exist today across multiple decarbonization levers



Note: Based on: (1) Project Drawdown numbers scaled to SEA; (2) Tech maturity for adoption; (3) Level of policy stability, policy execution efficiency, and socioeconomic context; (4) Revenue and growth potential; (5) Publicly available private investments from 2020, involving targets based in SEA; (6) Level of regulatory financing support including carbon tax, government subsidies, and financing incentives to support adoption; (7) Availability of existing and developing infrastructure to support adoption (e.g., EV charging stations) | Source: Lit. search; Industry participant interviews; Bain analysis; (\*) IEA; (\*\*) Statista, 2017

2. Levers

## Proven solutions like supply chain optimization could reduce emissions from transport by nearly 30% - with positive related benefits in energy costs

Illustrative transportation marginal abatement cost curve



\*Marginal Abatement Cost (MAC) curves illustrate potential decarbonization pathways, showing how technologies compare by cost (Y-axis) and abatement potential (X-axis)

#### There are **proven abatement solutions** today with potential cost savings

Sample solutions	Estimated emissions reduction
Supply Chain Optimization	7 - 10%
Modal switch	2 - 4%
Fleet Upgrades	8 -10%
Drop-in Biofuels <sup>1</sup>	3 - 4%
Total	20 – 28%

Supply Chain Optimization: Digital freight booking platforms improve utilization & reduce empty backhaul

Freight industry is relatively **inefficient due to fragmentation** and **manual operations** by brokerages

Optimizing for freight efficiency to reduce "empty miles" – wasted trips with suboptimal loads – leads to both **lower costs** and **elimination of excess pollution** and fuel emissions

#### Digital platforms serve to bridge information asymmetry through aggregating demand and supply, recommending a match between shippers and carriers

### EZYHAUL 🕄

A digital freight platform that optimizes routing and 'rightsizing' vehicle type, **reducing fuel emissions up to 10%\***  Through advanced machine learning algorithms and IoT connectivity, the platform equips partners with scale and carrier type choices while providing intelligence on delivery schedules

## Cooling (which accounts for 15-20% of SEA electricity demand) could be more efficient via proven solutions and offers low-risk, high-gain abatement potential

Demand for residential ACs in SEA expected to ~2x in next 10 years...



Growing demand for space cooling across SEA driven by **rising income**, **urbanization** rate, and greater **access to electricity** 

Residential sector in SEA forms about **15% of total final energy demand<sup>2</sup> today** and is expected to decrease to about 10% towards 2030

...but adoption for proven/efficient cooling option is still low today in SEA...



**Most residential ACs used in SEA are not efficient**, as most of the countries have <50% of ACs with inverter technology which is up to 30% more energy efficient\*

Current adoption of AC (inverter) in SEA is estimated to be ~35%

"We have more technology than people realize and that includes inverters, heat pumps; when you get to SEA, there are hardly any inverters..."

CEO of leading AC manufacturer

...and this presents an opportunity to reduce ~10% of carbon emissions by 2030



**Opportunity to abate 10-15 MtCO2-eq (~10% of 2030F BAU)** from residential cooling sector in SEA, by doubling adoption of inverter technology (more energy-efficient ACs) by 2030

Higher adoption of AC (inverter) could be driven by **financial incentives** (e.g., cash rebates, grants), **consumer education**, and **more stringent efficiency standards** 

"Most consumer **are simply not educated on inverter technology**. For e.g., payback period is 2-5 years for using inverter AC vs. non-inverter AC with 10-15 years usage life..."

Regional director of AC manufacturer

Note: AC refers to air-conditioning units; (1) Analysis and forecast by 6th ASEAN energy outlook report (ASEAN); (2) Other sectors include Industry, Transport, Commercial, Agriculture and Others, and total final energy demand refers to the energy used directly by end-users, and not for production of another fuel, and is measured with million tonnes oil equivalent

Source: (\*) IEA; IIFIIR; Ipsos; Euromonitor; ASEAN Center for Energy; Green Cooling Initiative; Industry participant interviews; Bain analysis

## Uncertainty about who will pay the system costs to allow scale integration of renewables across SEA is a further impediment to scale investment

EU: More renewables are accompanied by higher electricity prices to consumers



#### EU market structure gives pricing power to fossil fuel power producers and consumers do not enjoy the savings from renewable costs

Renewable levies that serves to provide guaranteed revenues for suppliers result in **higher prices for consumers**  VALCOE reflects more holistically full costs of generation at system level; conventional wisdom about costs may be wrong

Example: Levelized cost of electricity (LCOE) and value-adjusted LCOE (VALCOE) for solar PV and coal-fired power plants in India<sup>2</sup>; suggests high penetration may reduce returns as scale increases



New solar PV LCOE projected to be more cost-efficient before 2025 in India However, **VALCOE of solar PV is expected to increase** as share of solar PV energy increases over time and remains **more expensive than coal due to increased flexibility costs**, surpassing daytime production savings

"Structure of EU wholesale electricity markets...means that the savings generated by low-cost solar PV and wind power are not passed on to electricity customers..."

Climate Action Network Europe

"VALCOE builds on the LCOE metric by including three additional considerations of value in power systems, including energy, capacity, and flexibility"

IEA

Source: HH electricity price from Eurostat; UK data from UK national statistics; 2021 installed solar + wind capacity from IRENA; population data from UN as of Jan 1 2020; IEA

### SEA needs to address these disconnects to unlock and accelerate investment



How can the region develop a more holistic approach to meet 2030 interim decarbonization goals?

## Recommendations

Actions to accelerate and scale the green economy

### Four actions to drive acceleration of green investment and climate action

### Unlock opportunities in proven solutions

Adopt a more holistic decarbonization program with stronger framework and incentives to expand market access and enroll segments such as SMEs

### **Confront system costs for energy transition**

Clarify full costs on renewables power transition and define funding sources and mechanisms to attract new investments

### Strengthen green financing

Leverage financial services sector to develop abatement investment products that lower the cost of capital for businesses to transition

### Drive creative regional collaboration

Scale up regional collaboration to unlock new potential and risk mitigation. Foster partnerships across value chain, industries, and public/private sectors

### Unlock opportunities in proven solutions



**Market Challenge** 

Insufficient regulatory framework and market attention allocated towards ready solutions that can be implemented today across broader population to reduce emissions



Countries should adopt more holistic decarbonization program by strengthening framework and incentives for proven solutions and enroll segments such as SMEs who are not fully engaged today

#### Government Support and Incentives Promote zero-carbon mobility solutions

Set up **regulations** and **incentives** for public and private transport operators to convert into electric fleet to achieve scale decarb impact

**Socialize benefits** (e.g., via public campaigns) and raise awareness on zero-carbon transport solutions for mass market (e.g., two-wheeler users in SEA)



**Malaysia EV Tax Exemption** 

EVs in Malaysia will be exempted from road tax through Dec 2025. Owners of EVs also benefit from EV charging income tax reliefs of up to MYR 2,500

#### SMEs and Smallholders Accelerate sustainable & regenerative farming

Smallholder farmers represent about ~10% of SEA's overall carbon emissions (segment represent ~60% of the total agricultural emissions)

Scale promotion of more sustainable farming has **potential** to reduce emissions by up to ~40% versus today; a high potential lever to 2030

### **Opportunities in Precision Agriculture**

The usage of precision irrigation solutions could increase yields by up to 25%, reduce water consumption by up to 50%, and reduce energy costs by up to 50%

#### Power

#### Improve current capacity during energy transition

Heavy industry, thermal power generation, and O&G production account for material emissions under many SEA country NDCs with hydrocarbon use continuing well into 2040s

#### Parallel focus needed to

vigilantly reduce (not ignore) current emissions from industry and thermal power in tandem with transition



**Pragmatic Transitions** 

Meeting 2030 targets for COP demands explicit focus on O&G, coal, and other industries where near term solutions can deliver impact and ROI while next generation solutions emerge (hydrogen)

### Confront system costs for the energy transition



Insufficient understanding and consideration of system costs of various renewables in both public discourse and in policies; lack of clarity on who pays what is hindering scale up of solar and wind



**Market Challenge** 

Countries, with joint effort between regulators and investors, should gain clarity on full costs of Solar and Wind; define how costs will be funded (e.g., developmental funding, national budgets, incentives, carbon taxes) to attract investments

#### Transition costs Assess full system costs of renewable roll out

Delineate costs to countries' electricity systems at varying level of Solar/Wind deployment, i.e. storage, grid stability management, peaking capacity, transmission

Enable fully informed decision on power generation technology mix decisions



ACE launched "VALCOE" report on September 2021 – first regional study to quantify cost competitiveness of different power generation technologies in SEA

#### **Funding Options Explore public-private financing options**

**Quantify funding** needs to deliver on country's renewable commitments

Launch joint taskforce between regulators and commercial investors to develop funding levers balancing project risk and returns

#### Roadmap and actions **Develop enabling regulation in detail**

**Define market** mechanism and policies that govern "who pays" for shared infrastructure cost (e.g., transmission balancing, grid & connection)

Create regulatory incentives (e.g., carbon tax, carbon credits, feed in tariff) that align with country's climate commitment and economic realities



#### **Blended Finance**

"Blended finance, which combines concessional public funds with commercial funds, can be a powerful means to direct more commercial finance toward impactful investments that are unable to proceed on strictly commercial terms."

Senior Economist, Global Development Bank

**Netherlands Electricity Act** 

The Netherlands Competition Authority established a Fee Code, which determines the initial connection fee and subsequent annual maintenance fees borne by the Plant Operator

### Strengthen green financing for all solutions

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**Market Challenge** 

Existing gaps between abatement-ready opportunities and availability of capital needed to deliver carbon reduction



Actions to accelerate transition

Leverage financial services sector to develop abatement investment products that lower the cost of capital for businesses to make carbon transition

#### Alternative Financing Improve financing access to smallholder farmers

Develop new microfinancing options with collateralsubstitute schemes for

suitable regulations, flexible yet properly governed lending mechanism, and enabling equity financing for retail investors

Introduce ultra-low cost or interest-free governmentbacked loans for smallholder farmers by developing smallholder farmers facing challenges to secure formal financing due to limited credit history



Micro finance<sup>1</sup>

The ADB partners with local microfinance institutions (MFIs) and shares loan default risk (up to 50%) to increase MFI access to local currency funding, reducing the credit costs of SMEs (incl. smallholder farmers)

#### Government Incentives Fiscal incentives to drive energy efficiency

SMEs account for ~50% of regional GDP but are not focused today on carbon reduction or energy efficiency due to lack of awareness and lack of access to capital to facilitate change

Providing greater access to financing needed to unlock the material highprobability/low-risk carbon reduction lever untapped today across SEA

#### **Energy Efficiency Fund**

Energy Efficiency Fund (E2F) increased tech grant up to 70% of project cost. Lowers the barrier for industrial SMEs to adopt energy-efficient solutions that save money on energy and cut carbon emissions

#### Public-Private Financing Performance-based finance for green buildings

Most SEA countries are behind on mandating areen building requirements. They also lack financing facilities for green building retrofits

Governments can fill the gap in financing availability by facilitating upfront capital required for costly green retrofits from local/regional financial institutions (through default-risk or credit-risk sharing agreements)



#### **Singapore Government BREEF Scheme**

The Building Retrofit Energy Efficiency Financing (BREEF) scheme facilitates private-sector financing of up to S\$4M for green retrofits through an energy performance contract arrangement

### Drive greater collaboration through a regional, innovative mindset

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Market Challenge

SEA decarbonization challenges transcend borders where there is often a disconnect with opportunities existing in one country, but capital and needs in another; opportunities need scale to be delivered at lower costs

Actions to accelerate transition

Government and industry leaders should scaleup cross-border collaboration to unlock opportunities and know-how, and allow capital to better flow to where needed; foster partnerships across value chain, industries, and public/private sectors

#### **Regional Transaction Markets Regional carbon market development**

Select countries have large natural carbon resources and need capital to better value and protect them as rich carbon sinks

**Cross-regional investment** of nature-based solutions and offsets connects capital to where it can help scale conservation and biodiversity

Singapore-Australia carbon trade

Layering on top of the existing FTA, Singapore and Australia converged on carbon regulations and standards to enable bilateral trade where Australia will supply carbon credits while Singapore aggregates demand.

#### Cross-Border Power Development Accelerate regional power grid development

Expand the APG<sup>1</sup> to build out cross-border connections and facilitate multilateral power trading for grid balancing and reducing system costs, e.g., export of Vietnam's solar power

Establish regional taskforce to align on regulatory/technical framework, e.g., PPA standardization to enable bilateral trading

Singapore-Indonesia Batam investment

Multiple projects under proposal in Riau Islands to provide location for large-scale solar projects and supply of power to Singapore and domestic local markets

#### **Open Data Ecosystems**

#### Data sharing to spur innovation & advancement

**Provide farmers with** access to digital connectivity and efficient farming data through infrastructure and grants

Set up a **regional platform** for stakeholders to share farming **data** – breaking past current modes of restricted sharing between local cooperatives - to better facilitate **private sector** innovation

IDEA<sup>2</sup> platform

Sustainable farming is critical (~50% of employment) for India. Government-led, multi-stakeholder platform empower farmers to make well-informed planting decisions with data-driven insights to increase yields and income

Note: (1) ASEAN Power Grid; (2) India Digital Ecosystem of Agriculture; FTA = Free Trade Agreement Source: IEA

### Successful outcomes require key stakeholders to take unique roles & mobilize actions



Lead with **clear direction** and specific **decarbonization roadmaps** to enable growth in green investments Champion progress and back needlemoving solutions by **unlocking** greater transition financing Translate ambition into results by decarbonizing own emissions and capturing commercial value from sustainability levers

What are the critical activities needed from stakeholders to accelerate carbon transition?

### Governments need to build visibility and actionable plans to realize COP26 ambitions

Translate COP26 ambitions into clear transition

roadmap and industry pathways with baseline

measurement and science-based target setting

### Same Priority action checklists to accelerate transition

**Define holistic decarbonization approach** across time horizons, balancing focus on nearterm solutions vs next-gen technologies

### Unlock opportunities in **Proven solutions**

Streamline project approval process and clarify regulatory framework (e.g., land access rights)

**Establish building efficiency** and green construction mandates, while providing enabling policies (e.g., free building audits, tax levies)

Develop **fiscal and non-fiscal EV incentives** (e.g., excise tax rebates) to induce consumer adoption & commercial fleet conversion

**Increase project size caps** and foreign ownership threshold to enable participation from global / large players in renewables projects

### Confront system costs for **Energy transition**

Develop clear energy-transition roadmap (e.g., coal phase-out) as well as plan for distributing total shared infrastructure costs to stakeholders

**Modernize existing power grids** and install energy storage solutions to improve load balancing and reduce curtailment of Variable Renewable Energy (VRE)

**Clarify total VRE system costs** and delineate costs ownership to countries sharing grid network, i.e., storage, grid stability management, peaking capacity, transmission

Develop and strengthen **Green financing** 

> **Collaborate with multi-national platforms** (e.g., Global Infrastructure Facility) to develop pipeline of bankable projects & mobilize private capital

Facilitate **upfront capital required for major capex projects** from local/regional financial institutions (through default-risk or credit-risk sharing agreements)

Develop **co-investment schemes with green funds and angel investors** investing in green start ups to de-risk green investments

Provide comprehensive **fiscal and non-fiscal incentives** across all commercially viable sectors to accelerate adoption

#### Prioritize and drive Regional collaboration

Develop and **implement harmonized** carbon pricing, measurement standards, and certification framework across SEA countries

**Develop regional ETS marketplace** to enable cross-border trades & allow capital to better flow to where needed

Expand ASEAN power grid to build out cross-border connections & facilitate multilateral power trading for grid balancing and reducing system costs

### Investors hold a critical key to unlocking greater transition finance

### See Priority action checklists to accelerate transition

### Unlock opportunities in **Proven solutions**

**Improve project bankability** by leveraging network of experts to train project owners in building more robust business plans; increasing investment attractiveness

**Specify investment hurdle rates and risk-return requirements**, collaborating with governments to identify possible risk-sharing arrangements and bridge gaps in project financing

Track financial performance (value) of "green" investments over time and leverage performance data to showcase attractiveness to various investors

### Confront system costs for **Energy transition**

**Evaluate capex investments on shorter lifetime value** to mitigate stranded asset risks and build flexibility for renewables transition

Support and back innovative business models that lower adoption barriers and costs, e.g., battery swapping service allows removal of battery costs from the overall EV purchase price



LPs<sup>1</sup> to specify a "green mix" in portfolio decisions and extend preferential investment horizon for deployment of green capital

GPs<sup>2</sup> should actively seek out green trading/investment strategies to increase LP fundraising for deployment of green capital

Launch loan financing products with green compliance guardrails, linking financing terms to sustainability performance – e.g., Singapore BCA BREEF<sup>3</sup> scheme

#### Prioritize and drive Regional collaboration

Advocate for common disclosure requirements in public-private industry forums, enabling 'interoperability' across SEA

Setup collaboration platform with local microfinancing players to accelerate outreach to small-holder farmers / SMEs for loan disbursements

Note: (1) Limited Partners – investors providing capital but not responsible for daily operating activities; (2) General Partners – investment professionals responsible for managing portfolio performance and making operational decisions; (3) BCA = Building Construction Authority, BREEF = Building Retrofit Energy Efficiency Financing

### Corporates should prioritize decarbonizing own emissions – start simple & evolve

### • Priority action checklists to accelerate transition

#### Unlock opportunities in **Proven solutions**

Measure baseline emission across all lines of business to set clear & measurable decarbonization ambition

**Evaluate abatement opportunities** across businesses and prioritize short & long-term decarbonization levers

**Optimize energy efficiency** across internal operations to minimize Scope 1 and 2 emissions

**Embed sustainability into strategic** agenda, translating decarbonization goals into measurable KPIs for various business units

#### Confront system costs for **Energy transition**

Assist government efforts in building out renewables power grid, advising on **potential grid** configurations to optimize for both system costs and energy security

Design assets with an emphasis on convertibility to low-carbon powered sources, e.g., modifying a gas-powered generating station to run on hydrogen



governments and multilateral development banks to broker agreement for transition finance

#### Prioritize and drive **Regional collaboration**

**Collaborate with upstream** suppliers in the region to decarbonize supply chain (e.g., switch to lower carbon input, reduce logistics carbon footprint)

Improve availability and affordability of energy efficient products across the region by optimizing manufacturing and distribution processes

Open up access to data and knowledge critical for sector innovation, e.g., India's IDEA platform facilitate ecosystem-wide agriculture innovation through sharing of collected farming data

## **Country insights**

### Indonesia has announced bold net zero ambitions; however, unclear path exists on how it will deliver results with inconsistencies on many market practices



Note: (1) I&C: industrial & construction; (2) ETS emissions trading scheme

Source: EIA; UNFCCC; Reuters; Mongabay (1); Mongabay (2); Straits Times; Reuters; Jakarta Post; SBTi; Climate Transparency; Eco-Business; Jakarta Post (2); Company websites

### Investment driven by private sector, with focus on Renewables

### Investment flows<sup>1</sup>



### Top themes by investment types:



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## Significant forestry assets and government push for carbon market signals Forest Conservation as high-potential investment sector

Highest investment potential

	★ Forest conservation	Sustainable	Solar	Built nenvironment	★ Electric → mobility
	<b>Opportunity:</b> Project origination, feasibility, development and design, carbon-credit sales and trading	Opportunity: Farmer service platforms	Opportunity: Exported utility-scale solar	Opportunity: Green building products	<b>Opportunity:</b> Auto R&D and manufacturing (especially 2W), and charging infrastructure
winds:	Significant assets (~70% of SEA's investable carbon forestry stock, 2nd largest in world) Recent government push to launch pilot emissions trading scheme is encouraging Expect continued increase in carbon prices, driving demand across value chain	Increased awareness and availability of farmer service platforms due to COVID-19 impact to supply chains Digitalization increases productivity, addressing concerns around labor shortage (due to lack of participation from young generation)	Significant utility-scale pipeline with MOUs (estimated five large-scale projects) to build solar plant/floating solar to export power to Singapore Decent project IRR (utility-scale) of 8-10% High technical solar potential of ~200GW Substantial landmass ideal for utility-scale solar (especially in Kalimantan), with recent projects reporting high energy densities of 600–800 kWp/hectare	<ul> <li>Maturation of government regulation mandating green building requirements for new construction projects</li> <li>Presence of green financing (e.g., lower down payments) by Indonesian state banks to encourage green construction</li> <li>Partnership between local professional organizations and IFC to promote awareness</li> </ul>	<ul> <li>Strong government support on EV and battery manufacturing (fiscal and non-fiscal support) and charging infrastructure (25K units by 2030)</li> <li>Ambitious government targets, with 20% of auto manufacturing to be EV</li> <li>Raw material advantage (rich in nickel, cobalt, and other rare earth metals)</li> <li>Emerging local manufacturing and demand for 2W vehicles</li> </ul>
dwinds:	Inconsistent regulations on carbon trading driving investor uncertainty Lack of clear regulatory framework for project development (may take 3+ years to secure project licenses) Scalability, profitability of projects still unproven; potential projects competing with other higher return projects (e.g.,, agri)	<ul> <li>Fragmented farming landscape, with many small-scale farmers (75% of all farmers own farms smaller than 1 hectare) unable to independently afford the high costs of digitalization</li> <li>Less educated smallholder farmers (2/3 farmers did not advance beyond primary education) may not have sufficient technical knowledge to adopt digitalization solutions</li> <li>Connectivity challenges (especially in rural areas) compounded by lack of internet usage (only 10% farmers use the internet)</li> </ul>	Lack of supportive policies to develop projects (e.g., bureaucratic process to obtain permits, no FiT schemes in sight) State-owned PLN has strict requirements hampering adoption (e.g., extra technical requirements, installation permission)	<ul> <li>Implementation and enforcement challenging, as regulations are mostly voluntary in practice; lack of compliance monitoring system</li> <li>Existence of green premium, as materials and equipment will be more expensive, discouraging adoption</li> <li>Increased supply-chain unpredictability; as products or product components likely to be imported from outside of SEA</li> </ul>	<ul> <li>High upfront CAPEX to develop R&amp;D expertise and manufacturing capabilities</li> <li>Unclear regulatory framework and government falling behind on infrastructure development targets</li> <li>Need a new source of green electricity for EV manufacturing and charging, especially due to existing coal power generation</li> </ul>

### Malaysia's push for new carbon initiatives encouraging, but greater clarity on timeline and actionable goals needed to deliver results in line with ambitions



Note: (1) Industrial & construction; (2) Target reduction of economy-wide carbon intensity (base year: 2005), 35% unconditional and 10% conditional target; (3) Compared with 30% in 2020 Source: Argus; IHS Markit; EIA; UNFCCC; CBD; Ministry of Energy and Natural Resources; Moody's Analytics; New Straits Times; CNA, Yahoo Finance; SBTi; Company websites

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### Room to grow for green investment space in Malaysia, emerging Solar momentum

### Investment flows<sup>1</sup>



### Top themes by investment types:



Note: (1) Non-exhaustive and only includes investments > \$10m, excluding JVs due to data availability, includes deals with overlap across investor types; (2) Based on deal volume Source: AVCJ; S&P Capital IQ; Preqin; Pitchbook

## Supportive policies and incentives drive higher attractiveness for Sustainable Farming & Solar investments

Forest **Sustainable** Electric Solar conservation mobility farming **Opportunity:** Project origination, **Opportunity:** Precision agriculture **Opportunity:** Commercial **Opportunity:** Auto R&D feasibility, development & design, and manufacturing (4W) and farmer service platforms and industrial Solar and carbon-credit sales and trading Significant forestry assets (~20% of SEA total Supportive government plans (e.g., government Government allocation of additional 300 MW Strong four-wheeler manufacturing sector (3rd investible carbon forestry stock) targets to expand the use of AgTech as part of 12th of net-metering capacity guota from 2021 to 2023, largest in SEA) (accelerates industry maturity due to Malaysia Plan) which allows owners to sell excess energy to the grid existing knowledge pool) Growing MNCs, conglomerate interest or offset bills at other sites on a "one-on-one" basis Recently introduced EV tax rebates likely Generous fiscal and non-fiscal incentives Expect **continued increase in carbon prices**, driving for AgTech start-ups from regulators and GLCs Supportive government policies to encourage to stimulate EV demand demand across value chain solar (e.g., solar-leasing firms enjoy 70% income tax Intermittent acute labor shortages necessitate exemption for up to 10 years) and develop C&I solar Renewed government interest in carbon trading; aims digitalization sector (estimated project IRR of ~12%) to start carbon-trading platform by late 2022 Ambitious renewables target of 40% of installed capacity by 2025 to be driven primarily by solar Need for clearer government regulation and enabler Low deal-flow availability Foreign ownership caps for FiT eligibility (49% max) Unclear charging infrastructure plans and lack ecosystems limits large-scale projects, disincentivizing foreign of commitment (previously established targets Fragmented farming landscape with many small-scale of 125k public-private charging stations by 2020 investor demand Scalability, profitability of projects still unproven; farmers (e.g.,40% of palm oil produced by small-scale not met) potential projects competing with other higher return farmers) unable to independently afford the high Smaller ticket sizes in C&I projects present challenge costs of precision agriculture technologies projects (e.g., agri) to scale

Headwinds:

Tailwinds:

Highest investment potential

COUNTRY INSIGHTS 🛛 🛑 Thailand

## Thailand need to raise its carbon ambition and add concrete measures to transition



Note: (1) I&C: industrial and construction; (2) Good agricultural practices/sustainable rice platform

Source: CCAC; NAMA; Climate Action Tracker; World Bank; S&P Global; Bangkok Post; EIA; UNFCCC; SBTi; PR Newswire; Bangkok Post; Bloomberg; Company websites

### Capital deployed mainly on Renewables and green infrastructure deals



Note: (1) Non-exhaustive and only includes investments > \$10m, excluding JVs due to data availability, includes deals with overlap across investor types; (2) Based on deal volume Source: AVCJ; S&P Capital IQ; Preqin; Pitchbook

## Sustainable Farming and Electric Mobility increasingly attractive with strong government and financial support

	Forest A conservation	★ Sustainable farming	Solar	Wind	Built environment	★ Electric ↔ mobility
	<b>Opportunity:</b> Project origination, feasibility, development and design	<b>Opportunity:</b> Precision agriculture and farmer service platforms	Opportunity: Utility-scale solar	Opportunity: Small-scale onshore wind	Opportunity: Efficient cooling	<b>Opportunity:</b> Auto R&D and manufacturing (especially 2W), and charging infrastructure
Tailwinds:	Ambitious government reforestation plans (1B trees to be planted by '25, ~85% of which in urban and industrial zones)	Farmers are <b>well trained to adopt</b> <b>advanced info-communication</b> <b>technologies for precision farming</b> (e.g., Young Smart Farmers program launched in 2014 has increased farmer reception to new technologies)	Government's interest and push for large-scale floating solar Estimated project IRR of 9-10% Select pockets of land area with high power potential, with 14% of Thailand's leaders empty of computing of	Existing electrical grid is robust and able to support renewable additions until 2036 Attractive returns of estimated project IRRs ~10% Decent onshore wind potential of 13-17GW	Government-mandated cooling sector to be more climate friendly with available market support (domestic producers assistance, technician training facilities) Emerging interest in district cooling	Strong government support for EV manufacturing (both fiscal and non- fiscal, e.g., exemption of import duties on key electrical components) Strong government support for EV infrastructure (e.g., 12K charging
		20-year agriculture-development plan by government to push for digitization of agricultural sector Developed rental markets and hired services for machinery and technologies available, allowing farmers to share costs	landmass capable of <b>generating a decent 19–20 MJ/m<sup>2</sup>/day of solar energy</b>		projects (e.g., government complex in Bangkok) Rising electricity costs will drive innovation in energy efficiency tech	stations by 2030) Existing auto OEM presence (allows for OEM partnerships) Strong four-wheeler manufacturing sector (largest in SEA) accelerates industry maturity due to existing
		Easy access to financing for AgTech start-ups through the National Innovation Agency				knowledge pool Stronger consumer purchase inclination toward EVs
Headwinds:	Low quantity of forestry assets         Fragmented farming landscape           (<10% of SEA total), not as significant         with many small-scale farmers           or scalable vs. Indonesia, Malaysia         (43% smaller than 16,000 sqm) unable		Government no longer accepts large scale projects under FiT Unclear and lengthy PPA application	Suspension of FiTs in 2018 Challenging and unclear regulations in 2015 reduced land availability for wind deployment, especially given limited land areas with wind energy potential 3GW target of wind energy by 2036 could be more ambitious	Lack strong enforcement of regulations by government Lack of incentives for sustainable	<b>Unclear guidelines</b> on agency responsible for rollout of charging stations
	Government incentives for reforestation projects are still in early development phase	forestation projects are still in early of precision AgTech			building operations	Nascent charging market, with just ~1K charging stations in 2021
	Success of nascent carbon trading platform dependent on regulation and enforcement					
	Slowest progress among SEA nations for carbon tax, with discussions last few years but no concrete decision and implementation plan					

 $\checkmark$  Highest investment potential

### Vietnam's higher NDC target is modest in scale; greater clarity on coal phase-out and renewables phase-in plan needed to define how goals will be delivered



Note: (1) I&C: industrial & construction; (2) Target reduction (base year: 2014); (3) Vietnam Electricity

Source: Climate Transparency Report; Trung et al; EU REDD; Climate Action Tracker IHS Markit; Reuters; EIA; UNFCCC; SBTi; Viet Nam News; Pinsent Masons; Company websites

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### Strong fiscal and non-fiscal government support drove capital deployment into Solar and Wind, emerging investment theme on Mobility

Investment flows<sup>1</sup>



Note: (1) Non-exhaustive and only includes investments > \$10m, excluding JVs due to data availability, includes deals with overlap across investor types; (2) Based on deal volume Source: AVCJ; S&P Capital IQ; Preqin; Pitchbook

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Top themes by investment types:

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## Wind power and Electric Mobility highly investable with favorable structural and environmental factors

Highest investment potential

	Forest Conservation	* Sustainable Farming	Solar	★ Wind	★ Electric Mobility
	<b>Opportunity:</b> Project origination, feasibility, development, and design	<b>Opportunity:</b> Precision agriculture and farmer service platforms	Opportunity: Utility-scale Solar	<b>Opportunity:</b> Onshore Wind and offshore Wind across the South and Mekong Delta regions	<b>Opportunity:</b> Auto R&D and manufacturing (esp 2W), and charging infrastructure
winds:	Ambitious government reforestation plans (1B trees to be planted by '25, ~85% in urban and industrial zones)	Generous fiscal and non-fiscal incentives to support land access and farming contracts (e.g., tax exemption, preferential credits for investments to improve productivity) Government support for Agri e- commerce, with approved e-commerce plan to boost sales of farm produce Farmers trained through government programs, and convinced of tech success ("1M5R" saved ~18-25% of costs)	Largest capacity addition in SEA by 2030 High solar PV potential in Southern Vietnam with large landmass available for Solar use Decent returns (est. project IRR at ~10%), with alleviation from margin compression due to pilot of direct purchase power agreement in 2022	Country expects to be >50% of wind capacity installed in SEA by 2030, with estimated project IRR at 14-15% International offshore developers have proposed GW-scale offshore projects for next few years Ambitious wind energy targets of 11 GW by 2025 High offshore wind potential of up to 500 GW due to 3,000 km+ of coastlines	Strong two-wheeler and four-wheeler manufacturing sector, likely to accelerate industry maturity due to existing knowledge pool Strong local demand for 2-wheelers Low price differential between EV & ICE I n SEA, likely to lead to increased EV adoption and subsequent demand for charging infrastructure Strong corporate support for development of EV infrastructure
dwinds:	Limited forestry assets (<5% of SEA total) Lukewarm government support, with domestic trading platform target only by '28 Low supply and demand of carbon credits in the mid-term	<b>Start-up talent and funding crunch</b> could limit growth of AgTech firms	<ul> <li>Underdeveloped grid hampering capacity additions</li> <li>Persistent curtailment issues (due to solar boom in '19–'20) with no compensation by EVN</li> <li>Expired FiT schemes with no visibility of replacement and suspension of new utility-scale projects</li> <li>PPA terms not aligned with international standards</li> </ul>	<ul> <li>Underdeveloped grid (e.g., frequent curtailment) hampering capacity additions</li> <li>Recent expiration of FiTs with intention to implement lower FiTs in the future or switch to auctions</li> <li>PPA terms not aligned with international standards</li> </ul>	<ul> <li>Lack of road traffic infrastructure, stationary parking spots, and land set aside for charging stations</li> <li>Lack of regulatory plans vs. other nations in SEA (limited government support for EV infrastructure, unclear domestic EV manufacturing goals)</li> </ul>

### Philippines ambition lags behind ASEAN peers; few concrete plans or policies



Source: PNA; IHS Markit, Global Forest Watch; EIA; UNFCCC; EQ International; CBD; Reuters; Business World; SBTi; PGBC; Company websites

### Growing capital flow into the green economy, with focus on Solar and Wind

### Investment flows<sup>1</sup>



Note: (1) Non-exhaustive and only includes investments > \$10m, excluding JVs due to data availability, includes deals with overlap across investor types; (2) Based on deal volume Source: AVCJ; S&P Capital IQ; Preqin; Pitchbook

Top themes by investment types:

## Attractive renewables sector driven by strong government support and large power potential

Highest investment potential

	Sustainable farming	Solar	Built nenvironment	★ Wind
	<b>Opportunity:</b> Farmer service platforms	Opportunity: Commercial and industrial Solar	Opportunity: Efficient cooling	<b>Opportunity:</b> : Onshore and offshore wind
Tailwinds:	Digitalization increases productivity, addressing concerns in declining labor participation in agri	Ambitious renewables roadmap, with solar target of ~20GW by 2030 Strong government support, with RPS <sup>1</sup> starting from 2023 Attractive commercial and industrial solar projects with estimated project IRR of ~15% Relatively high land-solar potential, with certain southern areas able to produce an average of 5.0 – 5.5kWh/m <sup>2</sup> /day	<ul> <li>Government-mandated AC efficiency standards, with Minimum Energy Performance Standards reviewed and revised every 3 years</li> <li>Bold government targets (e.g., Green Building Code in 2015 promoting resource management measures)</li> <li>High electricity cost (highest in ASEAN) likely to incentivize innovation in energy efficiency tech</li> </ul>	Ambitious renewables roadmap, with government targeting 50% renewable energy share by 2040 Strong government support, with RPS <sup>1</sup> starting from 2023 Government co-created offshore roadmap with international entities to develop offshore wind potential in Philippines High onshore wind potential of 76GW and offshore wind potential of 178GW
Headwinds:	<ul> <li>Lack of government advocacy and support for digital agriculture solutions</li> <li>Lack of concrete governmental progress despite announced plans</li> <li>Unclear farmland ownership reduces incentive to adopt digitalization solutions</li> <li>Fragmented farming landscape with many small-scale farmers unable to afford the high costs of digitalization</li> <li>Less educated smallholder farmers (average age of ~60) may not have sufficient technical knowledge to adopt digitalization solutions</li> <li>Connectivity challenges (esp. in rural areas) compounded by lack of internet usage</li> </ul>	<ul> <li>Lack of regulatory clarity as government yet to finalize details of green energy auction</li> <li>Some challenges to scale C&amp;I due to smaller capital deployment</li> <li>Lengthy and complex procedures to get project permissions</li> </ul>	Lack of strong regulations enforcement by government Lack of incentives for sustainable building operations	No agreed prices (FiT); unclear regulatory timeline for commercial structure (e.g., green auction, PPA) ~90% offshore wind potential is found in deep waters (>50m), requiring floating offshore wind turbines, potentially increasing costs and technological complexity Lengthy and complex procedures to obtain project permission

Note: (1) Renewable portfolio standards require power distribution utilities to source a minimum proportion of energy from renewable energy sources (e.g., solar and wind) and is set to increase by 2.52% annually from 2023 Source: FAO: Philstar; Reuters; National Renewable Energy Laboratory; World Bank (2); Greening the Grid; IHS Markit (1); IHS Markit (2);

German Federal Ministry for Economic Affairs and Climate Action; Eco-Business

## Singapore leading SEA green transition journey; recent carbon tax increase strengthens forward trajectory



Note: (1) I&C: industrial & construction

Source: EIA; UNFCCC; NEA; Climate Action Tracker; EMA; Power Technology; Green Plan; The Straits Times; CNBC; The Edge; SBTi; CityWire Asia; Company websites; Lit. search; Bain analysis

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## Green investments continue to grow across asset categories, with alternative proteins gaining spotlight

### Investment flows<sup>1</sup>



### Top themes by investment types:



~\$7.4B by 2030 to establish APAC HQ in Singapore

#### Most active investors<sup>2</sup>:

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Note: (1) Non-exhaustive and only includes investments > \$10m, excluding JVs due to data availability, includes deals with overlap across investor types; (2) Based on deal volume Source: AVCJ; S&P Capital IQ; Preqin; Pitchbook

### Built environment sector most attractive due to high population density





Source: MCCY Singapore; BCA Singapore; CNA; Industry participant interviews

### Glossary for acronyms

Acronym		Acronym		Acronym	
	"1 must 5 reductions" – VN national policy to promote best practices in				
1M5R	lowland rice cultivation	FTA	Free Trade Agreement	MoU	Memorandum of understanding
2W	Two-wheelers (e.g., motorbike)	GDP	Gross domestic product	MRV	Monitoring, reporting, and verification (of carbon credits)
3W	Three-wheelers (e.g., tricycle)	GE	Green Economy	Mt	Metric ton
4W	Four-wheelers (e.g., car)	GHG	Greenhouse gases	MtCO2e	Megatons of CO2 emissions
AC	Air conditioning	GLC	Government-linked companies	MW	Megawatt
ACE	ASEAN Center for Energy	GP	General partners	MWp	Megawatt peak
ADB	Asian Development Bank	Gt	Gigaton	NAMA	Nationally appropriate mitigation actions
AEDP	Alternative Energy Development Plan	GtCO2e	Gigatons of CO2 emissions	NCCC	National Climate Change Committee
Agtech	Agriculture technology	GW	Gigawatt	NDC	Nationally Determined Contributions
APAC	Asia-Pacific	H2	Hydrogen	NGO	Non-governmental organization
APG	ASEAN Power Grid	ha	hectares	0&G	Oil and gas
ASEAN	Association of Southeast Asian Nations	HDV	Heavy duty vehicle	O&M	Operations and maintenance
BAU	Business-as-usual	HVAC	Heating, ventilation, and air conditioning	OECD	Organisation for Economic Co-operation and Development
BCA	Building and Construction Authority	I&C	Industrial and construction	OEM	Original equipment manufacturer
BEV	Battery electric vehicle	ICE	Internal combustion engine	PE	Private equity
BREEF	Building Retrofit Energy Efficiency Financing	ICT	Information and communications technology	PPA	Power purchase agreement
C&I	Commercial and industrial	IDEA	India Digital Ecosystem of Agriculture	PV	Photovoltaic
CAPEX	Capital expenditure	IFC	International financial corporation	R&D	Research and development
CCUS	Carbon capture, utilization, and storage	IOT	Internet of things	RAC	Refrigeration and air conditioning
CEA	Controlled environment agriculture	IRR	Internal rate of return	RE	Renewable energy
CO2	Carbon dioxide	JV	Joint venture	REDD+	Reducing emissions from deforestation and forest degradation
COP	Conference of the Parties	KPI	Key performance indicator	REIT	Real Estate Investment Trust
CPG	Consumer packaged goods	kWh	Kilowatt-hour	ROI	Return on investment
DCS	District cooling system	LCOE	Leveralized cost of electricity	RPS	Renewable portfolio standards
E2E	End-to-end (from beginning to end)	LCU	Local currency unit	SASB	Sustainability Accounting Standards Board
E2F	Energy Efficiency Fund	LCV	Light commercial vehicle	SBTI	Science-Based Targets initiative
<b>FDIT</b>			Taba dan wakita	654	Southeast Asian nations; Bain GE report scope includes Indonesia, Malaysia,
EBIT	Earnings before interest, and taxes	LDV	Light duty vehicle	SEA	Singapore, Thailand, Philippines, and Vietnam
EBITDA	Earnings before interest, taxes, depreciation, and amortization	LED	Light-emitting diode	SME	Small and medium enterprises
EDGE	Excellence in Design for Greater Efficiencies	LP	Limited partners	SWF	Sovereign wealth fund
EOY	End-of-year	LTV	Loan-to-value	tCO2e	Tons of CO2 emissions
EPC	Engineering, procurement, and construction	m	Meter	UNFCCC	United Nations Framework Convention on Climate Change
ESG	Environmental, social, and governance	MAC	Marginal abatement cost	VALCOE	Value-adjusted leveralized cost of electricity
ETS	Emissions trading scheme	MFI	Microfinance institution	VAS	Value-added service
EV	Electric vehicle	MNC	Multinational corporation	VAT	Value-added tax
FiT	Feed-in tariff	MNO	Mobile network operator	VC	Venture capital