

Energy Management Policy and Strategies in ASEAN

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ABSTRACT

This research analyses the challenges faced by ASEAN countries in managing its energy efficiencies and resources due to rapid economic growth, increasing energy demand, and diverse energy infrastructures across member states. This paper explores the energy management policies and strategies within the ASEAN region, focusing on the integration of energy efficiency measures, renewable energy initiatives, and cross-border energy trade. This paper analyse the region's progress towards its sustainable energy goals, the role of policy frameworks, and the impact of regional collaboration. Key challenges such as energy security, affordability, and environmental sustainability are examined, alongside opportunities for innovation in energy technologies and policy reforms. The findings highlight the importance of a cohesive energy management strategy that balances the diverse needs of ASEAN member states while advancing the region's transition towards a low-carbon future. This paper provides policy recommendations aimed at enhancing ASEAN's energy resilience and supporting its sustainable development goals.

1. Introduction

The ASEAN region's energy demand is growing significantly and rapidly as a result of urbanisation and economic advancement. The ASEAN region's reliance on fossil fuels, volatile geopolitics, and challenges associated with climate change make it vulnerable to energy supply vulnerabilities.

Consequently, member countries of ASEAN have been working together to develop and implement energy management policies that promote economic development, environmental sustainability, and energy security. The specifics of each ASEAN Member State's (AMS) energy efficiency (EE) and activities are shown in Figure 1. Remarkably, in the 2030s, Brunei, Singapore and Thailand, declared their intention to cut their Energy Intensity (EI) by 45%, 35%, and 30% [1]. Over the years, AMS has demonstrated a considerable reduction in energy intensity from 2005-2020 and the projected of energy Sumption to 2040 is shown in Figure 2.

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In order to improve energy security, regional collaboration is emphasised in the ASEAN energy policy. Member nations cooperate to reduce supply disruptions and guarantee a steady supply of energy for their expanding economies by encouraging cross-border and international energy trade, international networkings, and energy resource sharing (Table I).

The ASEAN energy strategy encourages collaboration on energy-related projects, experience-sharing, financing access, and alliances with foreign organisations, development agencies, and other countries. The energy-related concerns is strengthened by this international cooperation.

The ASEAN energy strategy demonstrates a cooperative dedication to tackling the region's energy-related issues. The strategy lays the groundwork for member nations to collaborate on energy resources management and create a sustainable energy Future by fostering energy security, resource sustainability, and better economic growth. ASEAN Energy Statistics Leaflet (AESL) 2023 provides comprehensive visualised snapshots of the energy landscape in ASEAN. These include primary energy supply, final

energy consumption, electricity, renewable energy, energy-gender, and other energy-related indicators as shown in Figure 3.

2. Literature Review

The heterogeneous region of ASEAN has different energy needs, resources, and obstacles. In light of economic growth and urbanisation, there is an increasing need for energy, making it imperative to create and execute efficient energy management strategies in order to guarantee energy security, sustainability, and resilience. In order to better understand the literature and research on energy management policy in ASEAN, this review will focus on some of the major obstacles, frameworks for policy, and possible solutions.

Challenges in Energy Management: The vast array of problems posed by ASEAN's heterogeneous energy landscape is noteworthy. Coal, oil, and natural gas are examples of fossil fuels that continue to be major energy sources. These fuels raise difficulties with energy security and the environment. In addition, the region is vulnerable to price changes and geopolitical issues due to its reliance on imported fossil fuels. The necessity of developing sustainable energy sources and diversifying the energy mix is highlighted by this circumstance.

Energy Policies and Frameworks: The ASEAN Plan of Action for Energy Cooperation, or APAEC, is the cornerstone of the region's energy policy framework. In order to promote energy security, affordability, accessibility, and sustainability, APAEC was founded in 2016. It emphasises how important regional collaboration is to resolving energy-related problems, advancing energy trade within ASEAN, and encouraging energy technology knowledge transfer.

Development of Renewable Energy: As a result of its ability to improve energy security and lessen its negative effects on the environment, renewable energy policies have become more popular among ASEAN members. According to research [2],

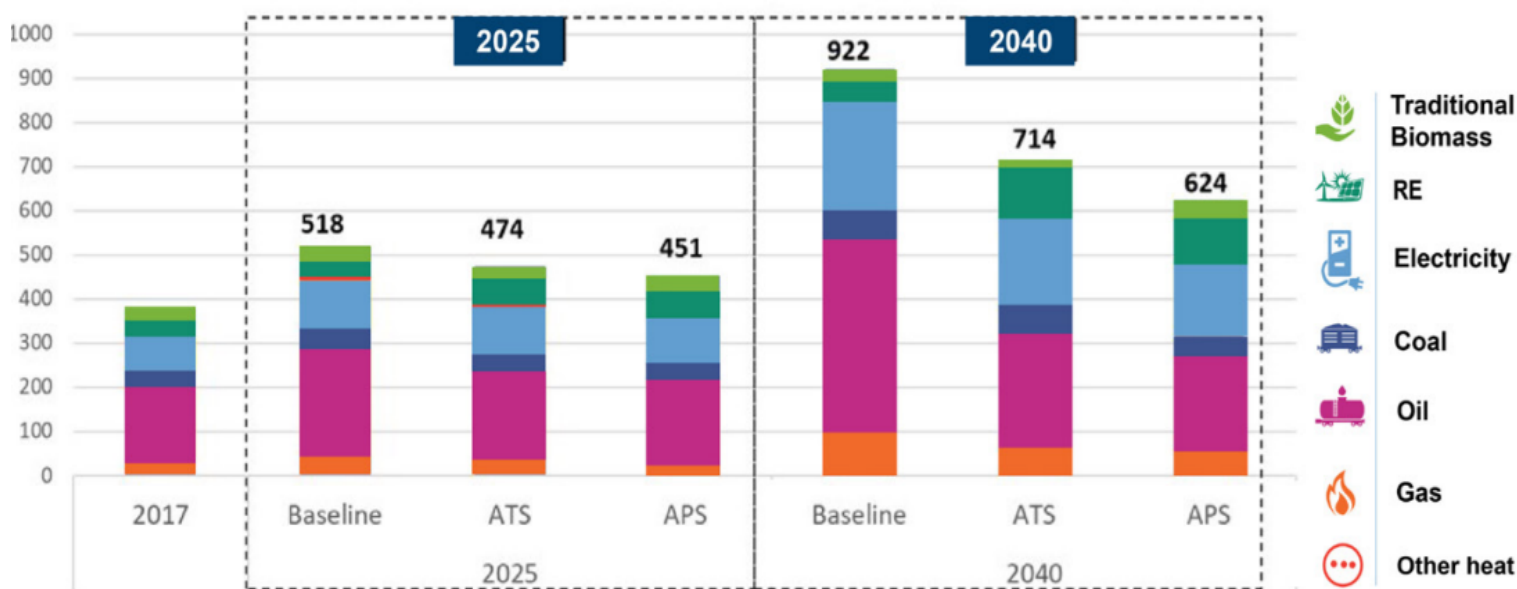
government initiatives on feed-in tariffs (FiT), incentives, and schemes could facilitate renewable energy technology on wind energy and solar power.

Initiatives for Energy Efficiency: ASEAN's energy management plans has been increasing energy efficiency. Studies [3] have demonstrated that energy efficiency initiatives aimed at families and businesses have resulted in significant energy savings as shown in Figure 4. These programmes include the creation of energy-efficient appliances, the implementation of best practices, and technological advancements.

Policy Coordination and Implementation: A number of studies highlight how crucial it is for ASEAN member nations to coordinate their policies to guarantee the successful application of energy management plans. Mechanisms to improve energy security and foster economic cooperation have been suggested, including cross-border energy commerce and harmonising energy norms. Policy coordination presents a number of issues that call for constant attention, especially when considering the disparities in national capacities and priorities.

The literature also suggests potential paths that may influence ASEAN's energy management laws. It has been proposed that the resilience and sustainability of energy systems can be improved by exploring energy technologies like energy storage systems and smart grids. The shift to low-carbon energy systems can also be facilitated by matching energy policies with global climate commitments like the Paris Agreement.

The analysis highlights the intricacy of ASEAN's energy management policies, involving issues with environmental sustainability, energy security, and policy coherence. It is encouraging to see how far the region has come in creating renewable energy sources and energy-saving techniques. However, to guarantee a safe, sustainable, and resilient energy future,



cooperation must continue along with the development of novel tactics and changes to legislation [4].

3. Energy Efficiency Policy

The ASEAN region has a wealth of undeveloped renewable resources, but for now, fossil fuels control the majority of the energy systems in the area. ASEAN members aim to attain Net-Zero emissions by 2050 or later in order to combat climate change.

A. Singapore: The country has put in place a number of energy-saving initiatives:

- Energy Conservation Act mandates that major energy users increase their energy efficiency achievement and share on the energy consumption.
- Energy Efficiency National Partnership (EENP) initiative promotes the energy management strategies and energy savings objectives among organisations.
- Building designs and technology that are energy-efficient are promoted by the Green Mark certification programme.

B. Malaysia: The country has implemented energy efficiency policies such as the Energy Efficiency and Conservation Act, which attempts to increase energy efficiency in a number of industries.

- Projects and efforts pertaining to energy efficiency are supported by the Energy Efficiency and Conservation Fund.
- The programme called Malaysian Building Integrated Photovoltaic (MBIPV) promotes the integration of solar energy into buildings.

C. Thailand: The country's energy-saving initiatives include: Encouraging energy-efficient buildings and industry under the Energy Conservation Promotion Act.

- The plan encourages the use of energy-saving technologies and establishes goals for reducing energy intensity.
- Private investment in energy efficiency initiatives is encouraged by the Energy Performance Contracting (EPC) programme.

C. Indonesia: The country has implemented many energy efficiency programmes, such as the National Energy Policy, which endeavours to enhance energy efficiency while lowering energy intensity.

- The primary objective of the Energy Conservation Master Plan is to conserve energy in several sectors, including buildings, transportation, and industry.
- Building capacity and energy efficiency projects are supported by the Energy Efficiency and Conservation Programme.

D. Vietnam: The country has implemented many energy efficiency efforts, including:

- National Energy Efficiency Programme, which promotes energy-saving measures for public and industrial sectors.

- Energy Efficiency and Conservation Law creates energy labelling regulations and standards for energy-related equipment.
- Energy-efficient building designs are encouraged by the Green Building Certification programme.

E. Philippines: The country has enacted several energy-efficient laws, such as the Energy Efficiency and Conservation Act, to encourage energy-efficient technologies in buildings, industry, and transportation.

- The Energy Efficiency and Conservation Roadmap delineates objectives related to energy efficiency and provides a framework for accomplishing them.
- Programme implementation for energy efficiency is managed by the Energy Efficiency and Conservation Division of the Department of Energy.

G. Brunei: The energy-efficiency initiatives include:

- The National Energy White Paper lays out plans for enhancing energy-efficiency and advancing renewable energy.
- Targets for lowering energy use and advancing energy-efficient technologies are outlined in the Energy Efficiency Master Plan.

H. Vietnam, Cambodia, Myanmar, and Laos increase energy efficiency with assistance from partners and international organisations. Developing energy-efficient building rules, encouraging energy-efficient lighting, and spreading awareness of energy conservation are some of its endeavours.

It is imperative to acknowledge that these synopses offer a broad outline of energy efficiency regulations in every nation, as illustrated in Figure 3. These policies' efficacy is contingent upon a number of variables, including public participation, enforcement, and implementation. It is advised to consult government and professional energy related organisations for the information.

4. Strategies for Energy Management Policy in ASEAN

Diversification of Energy Sources: Changing your energy sources is one of the main tactics. Risks to energy security are increased by ASEAN's significant reliance on fossil fuels. These hazards can be reduced by encouraging the development and use of renewable energy sources, such as solar, wind, hydro, and geothermal. Figure illustrates energy and greenhouse gas emissions in ASEAN.

Improved Energy Economy: Enhancing energy efficiency is yet another essential tactic. Energy-efficient measures can be implemented by member states in a variety of sectors, such as buildings, transportation, and industries. This entails using cutting-edge technologies, encouraging energy-efficient behaviours, and upholding energy efficiency regulations.

Cross-Border Energy Trade: Energy security and dependability can be improved by facilitating cross-border energy trade and linkages among member states. By constructing infrastructure for

the transmission of natural gas and electricity, this tactic enables excess energy in one nation to satisfy demand in another. These kinds of partnerships can reduce energy waste and maximise the use of resources.

Technology Innovation and Research: It is imperative to allocate resources towards technology innovation and research. Grid stability and energy management can be enhanced by developments in smart grids, energy saving and storage, and decentralised energy systems. To speed up technical advancements, ASEAN member states might encourage cooperation between academic institutions and business sectors.

Policy Coordination and Harmonisation: The prosperity of the area depends on member governments coordinating their energy policies. Fair competition can be encouraged and level playing fields can be created by harmonising norms, laws, and incentives. To enable cross-border trading of renewable energy, governance rules and key indicator targets for renewable energy can be aligned.

Building Human capability through Training Programmes and Educational Initiatives: Effective policy implementation depends on raising public awareness and fostering human capability. Increasing public knowledge of sustainable methods and energy saving can also encourage behavioural changes and advance energy management objectives.

The solutions presented in this paper provide a way forward for a sustainable, and safe energy, based on the energy issues that ASEAN is currently confronting. Through the adoption of strategies such as energy source diversification, efficiency enhancements, cross-border cooperation, technological innovation, and policy coordination, ASEAN can steer clear of obstacles to achieving its energy objectives and simultaneously support worldwide endeavours to tackle climate change and promote sustainable development [5].

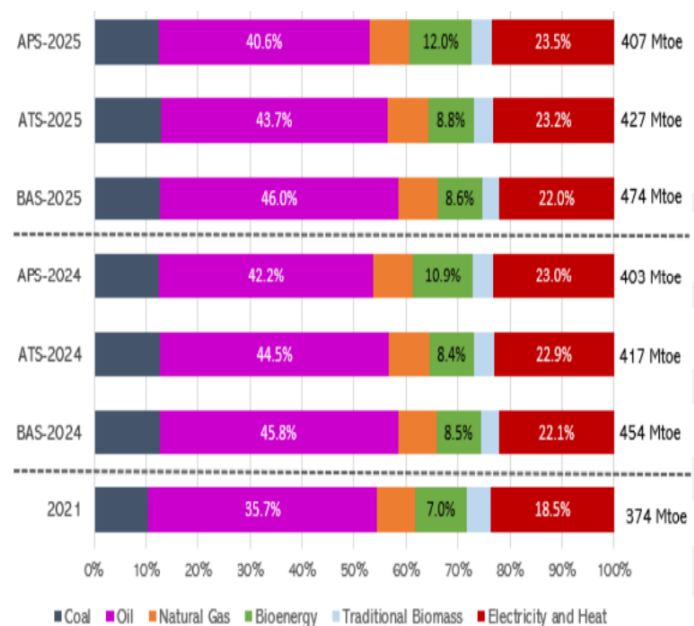
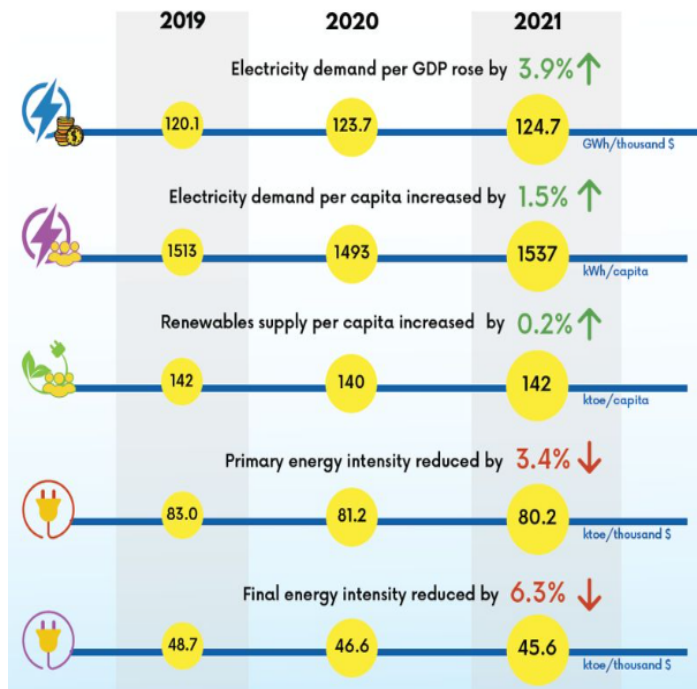


Figure 2: ASEAN energy demand 2024-2025 projection by fuel

Table I: Energy related pledges by committed by ASEAN countries

Pledge's Name	Targets	Countries
Global Renewable and Energy Efficiency pledge	Tripling the global's renewable energy generation capacity to at least 11,000 GW by 2030 and doubling the global average annual rate of energy efficiency improvement from 2% to over 4% per year until 2030	Brunei Darussalam, Malaysia, Singapore, Thailand
Global cooling pledge	Reduce cooling -related emission by a minimum of 68%to 2022 levels by 2050.	Brunei Darussalam, Cambodia, Singapore, Thailand, Vietnam
Declaration by Hydrogen and Derivatives	Mutual recognition of certification for renewable and hydrogen	Malaysia, Singapore

Figure 3: Primary energy supply, final energy consumption, electricity,



renewable energy, energy-gender, and other energy-related indicators.

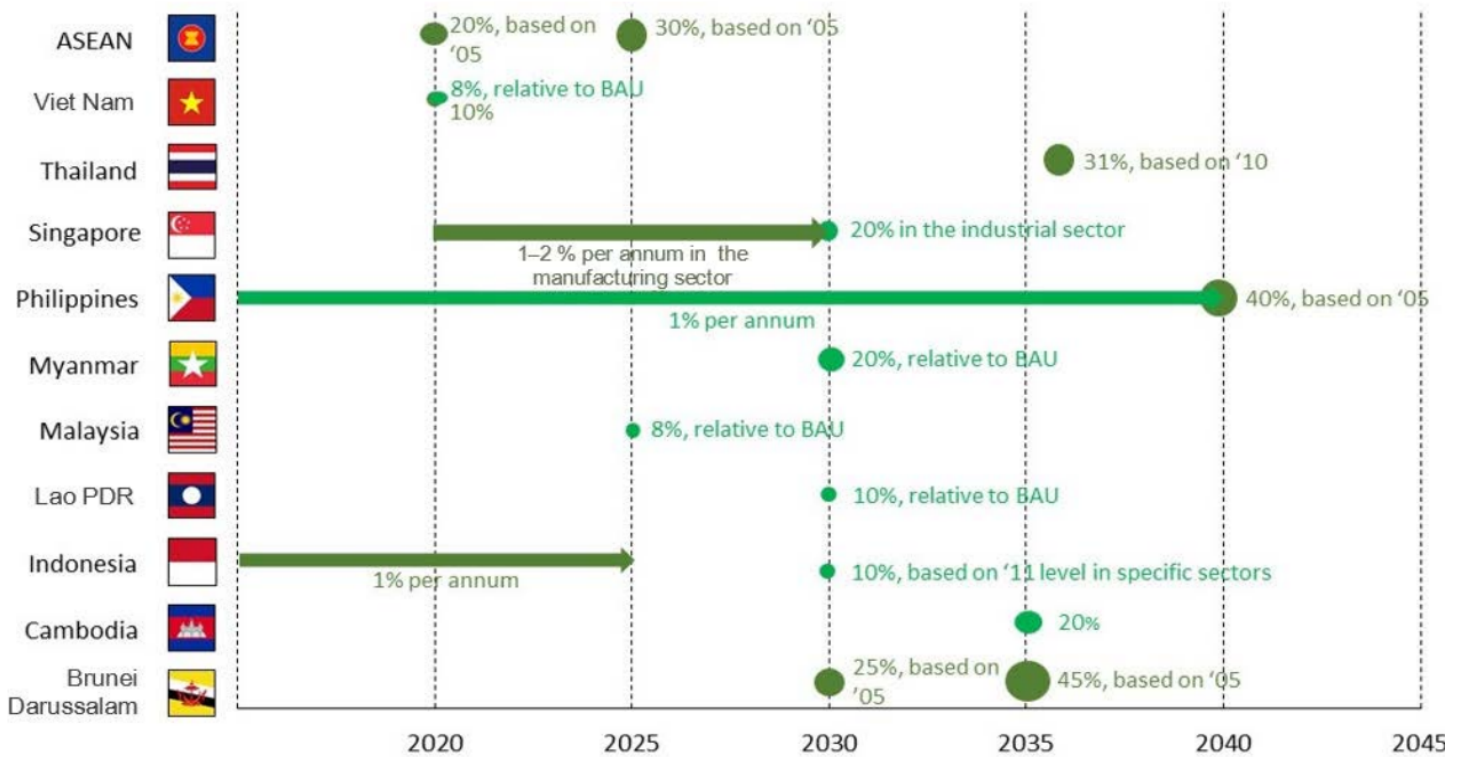


Figure 4: The ASEAN energy intensity (EI) and per capita total final energy consumption (TFC) [5]

5. ASEAN energy efficiency and policy Collaboration

Future prospects for efficient energy management in ASEAN are quite promising [6]. The region is witnessing economic expansion, urbanisation, and rising energy consumption. Consequently, there are multiple opportunities where energy efficiency and management initiatives might provide significant advantages (Table II):

A. The expansion of renewable energy: The ASEAN nations have an abundance of geothermal, hydro, wind, and solar energy resources. Increased utilisation of these resources offers a significant chance to improve energy security, lessen dependency on fuels, and reduce the climate change impacts [7, 8]. Infrastructure for renewable energy on wind turbines and solar energy, can draw investments, diversify the energy mix, and create jobs.

B. Smart Grid Implementation: ASEAN's energy management could undergo a radical change with the implementation of smart grid technologies. Demand response programmes, improved grid stability, optimal energy flow, and real-time monitoring and management of energy distribution are all made possible by smart grids [9]. Smart networks can decrease transmission and distribution losses and increase energy efficiency by incorporating renewable energy sources and strengthening system resilience.

C. Energy Efficiency in Buildings: An important portion of ASEAN's energy consumption comes from the building sector. Significant energy savings can be achieved by enforcing energy-

efficient building rules, encouraging green building designs, and implementing technology like energy-efficient heating, cooling, and lighting systems [10]. Another big opportunity is to retrofit existing buildings with energy-efficient systems, as shown in Figure 4.

D. Industrial Energy Efficiency: ASEAN's energy-intensive sectors stand to gain from increased energy efficiency. Energy consumption and production costs can be decreased by using waste heat recovery, energy-efficient machinery, advanced manufacturing techniques, and process optimization [11]. Governments can use legislation and capacity-building initiatives to encourage industries to embrace best practices and technologies.

E. Electric Mobility and Transportation: The need for transportation grows along with urbanization [12]. One way to cut greenhouse gas emissions and lessen reliance on imported fossil fuels is to support public transit, establish infrastructure for EV charging, and promote electric vehicles (EVs). A sustainable transportation industry may be facilitated by the combination of renewable energy sources with electric mobility.

F. Energy Storage Solutions: The intermittency issues with renewable energy sources can be resolved by integrating energy storage technologies like batteries and pumped hydro storage [13]. In the end, energy storage contributes to a more dependable and resilient energy system by improving grid stability, facilitating the integration of renewable energy sources, and supporting demand-side management initiatives.











Country	Reference Document	EE Target
 BN	Energy White Paper 2014	• 45% reduction of EI in 2035 compared to 2005 level
 KH	Cambodia EE Plan	• 20% reduction of TFEC in 2035 compared to BAU
 ID	National Energy Policy	• 1% reduction of EI per year until 2025 • 15% reduction of TFEC in each household and commercial sectors by 2025 compared to BAU
 LA	National EE Policy 2016	• 10% reduction of TFEC in 2030 compared to BAU
 MY	National EE Action Plan	• 8% reduction in electricity consumption in 2025 compared to 2016 level
 MM	National EE&C Policy	• 20% reduction of electricity consumption in 2030 compared to BAU
 PH	EE Roadmap for the Philippines, 2017-2020	• 40% reduction of EI in 2040 compared to 2005 level • 1% reduction of TFEC per year until 2040 compared to BAU
 SG	Sustainable Singapore Blueprint	• 35% reduction of EI in 2030 compared to 2005 level
 TH	Thai EE Policy 2015	• 30% of EI reduction in 2036 compared to 2010 level
 VN	National Target Program for EE&C	• 5-7% EI reduction in TFEC in 2025 compared to 2019 level

Figure 5: ASEAN National Target on Energy Efficiency

	Malaysia	Indonesia	Philippines	Thailand	Vietnam	Singapore
Latest RE policy	MyRER 2035	National Energy Roadmap	Sectoral Energy Plan & Roadmap	Power Development Plan	Power Development Plan	Singapore's Energy Story
Year of latest RE policy	2020	2017	2017	2019	2019	2019
Overall RE targets	31% RE installed capacity by 2025, 40% by 2035	RE installed capacity by 45 GW by 2025, 168 GW by 2050, 31% of national primary energy supply in 2050	RE installed capacity of 20 GW by 2040	33% RE installed capacity by 2037 with RE mix as following <ul style="list-style-type: none"> • Solar 6 GW • Biomass 5.57 GW • Wind 3 GW • Hydropower 3.3 GW • Biogas 0.6 GW • MSW 0.5 GW 	32% RE installed capacity by 2030, 45% by 2050	At least 2 GW of solar by 2030, and energy storage deployment target of 200 MW post 2025

Figure 6: Overview of key ASEAN countries' renewable energy share targets [1]

G. Cross-Border Energy commerce: By connecting the ASEAN nations, cross-border energy commerce may improve energy security and maximise the use of energy resources [14]. Building cross-border transmission lines collaboratively can facilitate the pooling of excess energy and act as a safety net against supply interruptions as shown in Figure 6.

H. Energy and Digitalization Data Analytics: In energy management, digital technology and data analytics have the potential to revolutionise the field [15]. Adoption of sensors, Internet of Things (IoT) devices, and data analytics platforms can facilitate data-driven decision-making for increased energy efficiency, predictive repair of equipment, and real-time monitoring of energy consumption [16].

I. Green Finance and Investment: As green finance methods proliferate, funds for sustainable energy initiatives may be drawn to them. ASEAN nations may expedite the shift towards a sustainable and low-carbon energy future by endorsing investments in clean technology, energy-efficient infrastructure, and renewable energy.

J. International Collaboration and information Exchange: To speed up efforts to improve energy management and efficiency, ASEAN nations can take use of international partnerships and information exchange. Countries can adopt successful techniques and benefit from one other's experiences by exchanging best practices, lessons learned, and successful case studies [16, 17].

In general, there is a great deal of promise for improved energy security, job creation, economic growth, and environmental preservation in the ASEAN countries' future energy management and efficiency [18, 19]. Through deliberate utilisation of these opportunities, ASEAN nations can set the stage for a future in energy that is both sustainable and affluent [20, 21].

Table II: New and upcoming ASEAN energy policies based on 2023 regulations

Country	New Policy and Updates Announced in 2023
Brunei Darussalam	<ul style="list-style-type: none"> ● Brunei Darussalam National Council on Climate Change (BNCCC) requires all greenhouse gas (GHG) emissions emitted by private and public sector facilities to be reported quarterly and annually. ● Brunei committed to cutting 20% of emissions compared to the business-as-usual scenario and moving towards net zero in 2050 through energy transition and forest conservation as stated under its 2030 Nationally Determined Contribution (NDC). ● The government plans to update their energy intensity reduction in 2024.
Cambodia	<ul style="list-style-type: none"> ● Launched Power Development Master plan (PDP) 2022-2024, includes demand forecasts, generation expansion and a transmission and distribution plan. ● Increase renewable energy (RE) share and reduce fossil fuel energy share by 2040. ● Aims for a 21% coal power share of the total energy mix by 2030, down from an initially expected 40% in 2040.

	<ul style="list-style-type: none"> ● Cambodian government approved five new renewable projects that would generate 520 MW for the national power grid and aim to reduce CO2 emissions. ● Hydro and solar power generations spread throughout Cambodia, supporting the new PDP's targets of a capacity of 3,155 MW and 3,000 MW by 2040.
Indonesia	<ul style="list-style-type: none"> ● Indonesia Minister of Energy and Mineral Resources (MEMR) issued Regulation Number 2 and the implementation of Carbon Capture and Storage (CCS) and Carbon Capture, Utilization and Storage (CCUS) in Upstream Oil and Gas Business Activities (MEMR Reg 2/2023). ● The MEMR Reg 2/2023 regulation covers technical, monetisation, operational, monitoring and measurement, reporting and verification (MRV) requirements, safety and environment and closure of CCS/CCUS activities. ● MMER Regulation Number 2/2024 to encourage rooftop solar by removing limits on capacity and increasing rooftop solar quota. ● Update Government Regulation Number 79 of 2014 concerning the National Energy Policy (NEP), targets and policies for energy and emissions in Indonesia for the period 2023-2060. ● Adjusted RE target from 23% to 17-19% by 2025.
Lao PDR	<ul style="list-style-type: none"> ● In 2023, expanded RE generation as more clean emission technology is being implemented. ● National strategies on utilising hydrogen and ammonia for clean energy are being created.
Malaysia	<ul style="list-style-type: none"> ● Launched policies in 2023 under National Energy Transition Roadmap (NETR). ● Low Carbon National Aspiration 2040 (LCNA 2040): set targets for energy transformation, reduce carbon emissions and lower coal power plants, increase RE power share, increase EE, adopts electric vehicles, increase the usage of public transport, increase carbon footprint tracking and sustainability reporting. ● Increase RE capacity from 40% in 2040 to 70% by 2050. More solar generation for government buildings and more RE trade with neighbouring countries.
Myanmar	<ul style="list-style-type: none"> ● Ministry of Planning and Finance has exempted import taxes for solar generation technology. ● Incentives to increase energy investments in Myanmar.
Philippines	<ul style="list-style-type: none"> ● Launched 2023 National Energy Efficiency and Conservation Plan (NEECP) and roadmap for the 2023-2050 period, aims for at least 30% emission reduction in the residential sector and 28% in utilities. ● Launched Fuel Conservation and Efficiency in Road Transport (FCERT) programs for higher fuel efficiency and electric vehicles (EVs)
Singapore	<ul style="list-style-type: none"> ● Launched new emission standards for fossil-fuel- powered generation, to have at least 30% hydrogen ready to be used.

Thailand	<ul style="list-style-type: none"> ● National Energy Policy Committee approved additional procurement of RE for 2022-2030. Increase the supply of RE, wind and solar generation in Thailand. ● Electricity Generating Authority of Thailand (EGAT) implemented a green tariff sandbox trial in 2023 for consumers to purchase RE easily. Full implementation in 2024. ● More EVs are being implemented on public transport. ● National Electric Vehicle Policy Committee extended the import fee exemption until the end of 2025, to attract domestic EV production in Thailand. ● Implemented Carbon Border Adjustment Mechanism (CBAM) certification in collaboration with the EU, to track and price carbon emissions for products to be able to be imported into the EU, effective from 2023 to 2025.
Vietnam	<ul style="list-style-type: none"> ● Issued Directive No.20/CT-TTg to increase efforts for EE by reducing energy usage and using more energy efficient hardware. ● Vietnam's government approved National Energy Master Plan (NEMP) 2021- 2030m to achieve energy security, reduce carbon emission, target to reach net zero by 2050. ● Aspired to export RE by 2030, for 5000 to 10000 MW. ● Green hydrogen production is expected to increase to 200,000 tonnes annually by 2030 and 20 million tonnes by 3million tonnes in 2050.

Conflict of Interest

The authors declare no conflict of interest.

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