

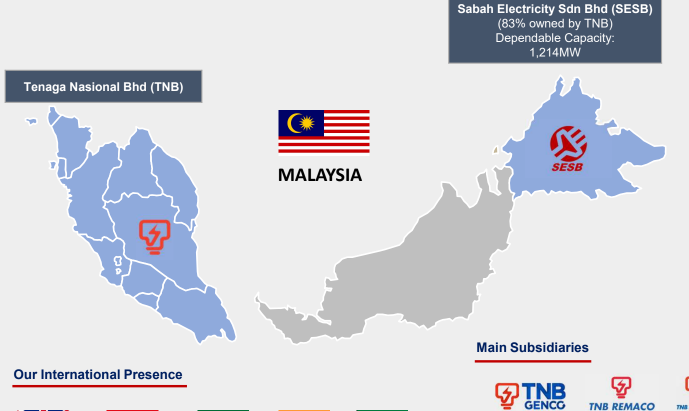
TENAGA NASIONAL BERHAD PRESENTATION TO INVESTORS

Investor Relations Group Finance DivisionSeptember 2023

Overview

Corporate Profile

TNB is the largest electricity utility company in Malaysia and at the forefront of the country's energy transition



Sole Network & Retail Provider in Peninsular Malaysia*

Our grid network & retail business are governed by the Incentive Based Regulation (IBR) framework



Transmission length: 25,838 km

Substations: 480

System Minutes: 0.01 minutes



Distribution Network: 741,764 km

Substations: 87,947 SAIDI: 9.49 minutes



Retail customers: 9.9 mil

Customer Satisfaction Index (CSI): 87%

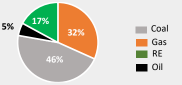
*Data as of Dec 2022

Holds 66% of Domestic Generation Capacity

Total TNB Installed Capacity: 23,299MW (June 2023)

• Domestic: 18,183MW

• International: 5,116MW



- RE inclusive of large hydro and small RE
- Data is based on gross installed capacity (exclude SESB)
- Solar capacity based on MWp































Overview



Corporate Profile



We are also a global player; through our New Energy Division (NED), we strive to future proof our business by expanding our RE footprint and establishing strategic partnerships with leading RE players

NED'S PORTFOLIO

2021 ♥ VANTAGE PRE

- Equity stake: 100%
- Capacity:
 - 123.9MW in onshore wind (100% equity)
 - 365.0MW in solar (55% equity)
 - 41.5MW in offshore wind (49% equity)

2018



- Equity stake: 100%
- Capacity:
 - 123.0MW Large Scale Solar (LSS) parks (100% equity)
 - 4.8MW in biogas (49% equity)

2016



- Equity stake: 30%
- Capacity:
- 1,134.1MW in gas, hydro and wind. Water conveyance in Jordan

2005





- Equity stake: 6% effective equity stake
- Capacity:
 - 1,190.0MW in IWPP
 - Water desalination of 1,039,000 m³/day

2016 GMR

- Equity stake: 30%
- Capacity:
 - 2,244.0MW in coal, gas, solar and hydro



CHAIRMAN DATO' ABDUL RAZAK BIN ABDUL MAJID



EXECUTIVE DIRECTOR / PRESIDENT / CEO DATO' INDERA IR. BAHARIN BIN DIN

Senior Independent **Non-Executive Director**



Expertise: Audit & Finance

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Independent Non-Executive Directors



GOPALA KRISHNAN K.SUNDARAM

Expertise: Law



JUNIWATI RAHMAT HUSSIN Expertise: Corporate Planning and Human Resource



DATO' ROSLINA BINTI ZAINAL

Expertise: Engineering & **Business**



DATO' MERINA BINTI ABU TAHIR

Expertise: Accounting

Non-Independent Non-Executive Directors



MUAZZAM BIN MOHAMAD

Permodalan Nasional Berhad (PNB)



ROHAYA BINTI MOHAMMAD YUSOF

Employees Provident Fund (EPF)



DATIN RASHIDAH BINTI MOHD SIES

Ministry of Finance



SELVENDRAN KATHEERAYSON

Khazanah Nasional Berhad

Results at a Glance



Financial Performance Overview



Amid a challenging environment, our PAT was impacted by negative fuel margin and forex volatility

REVENUE (RM mil)

1HFY2023 RM25,948.8

1HFY2022:RM 24,990.8

- Improved Y-o-Y electricity demand growth of +2.0% (Group) mainly from:
 - i. Sales of electricity of CEI UK Ltd (acquired in April 2022).
 - ii. Peninsular Malaysia of 1.9% from commercial and domestic sector.

EBITDA (RM mil)

1HFY2023 RM9,548.

EBITDA MARGIN: 36.8%

1HFY2022: RM10,576.9

EBITDA MARGIN: 42.3%

- EBITDA margin has reduced to 36.8% from 42.3% as compared to the same period last year.
- Impact of negative fuel margin of RM565.7 mil.
- · Higher non-generation cost resulted from repair and maintenance expenses compared to previous year but within the IBR approved level.

PAT

(RM mil)

1HFY2023 RM1,201.8



1HFY2022: RM1,776.8

- · PAT impacted by:
- i. Higher translation loss by RM230.9 mil due to weakening of MYR against USD, attributed to the outstanding USD denominated loans.
- ii. Increase in finance cost of RM197.3 mil mainly due to interest on higher borrowings, mainly for working capital to fund higher fuel cost.



Group earnings supported by; (i) Improved generation business (ii) World-class network performance





1HFY2023 1HFY2022: 82.5%

2023 Target: 81.80%



EAF performance secured generation assets' capacity revenue



System Minutes (Transmission) **Minutes**

Minutes



1HFY2023

1HFY2022: 0.01

2023 Internal Threshold: 2.00





1HFY2022: 22.01

2023 Internal Threshold: 53.0



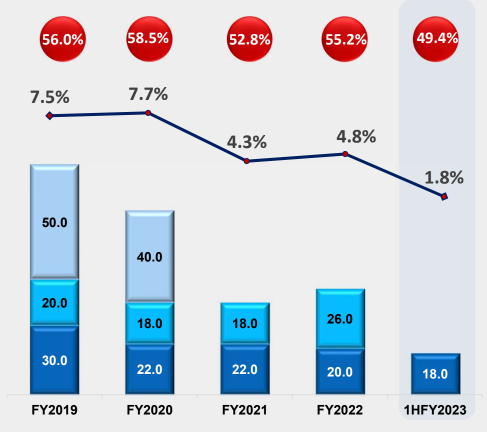
World class network performance safeguarded our regulated business earnings



We strive for sustainable dividends to ensure long term value for the shareholders, proven by our historical dividend payout record

DIVIDEND POLICY

We will continue to honour our dividend policy of 30% to 60% dividend payout ratio, based on the reported Consolidated Net Profit Attributable to Shareholders After Minority Interest, excluding Extraordinary, Non-Recurring items



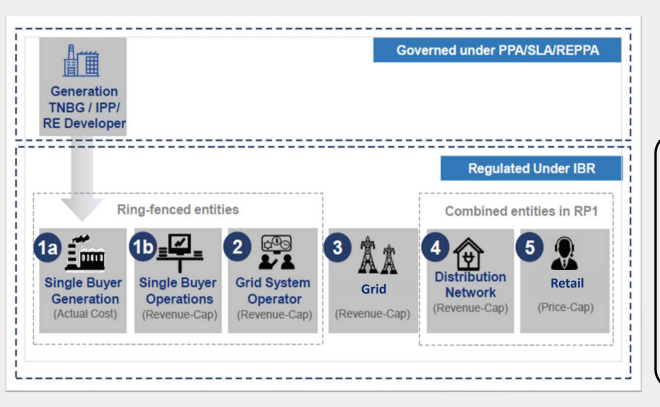
- Interim dividend per share (sen) Final dividend per share (sen) Special dividend per share (sen)
- Dividend Payout ratio (%) (based on Adjusted Group PATAMI and excluding special dividend)
- Dividend Yield

Regulatory

Regulated Business



Our regulated business is governed by the Incentive-Based Regulation (IBR) framework which provides stable returns to the Group while ensuring a more efficient energy sector



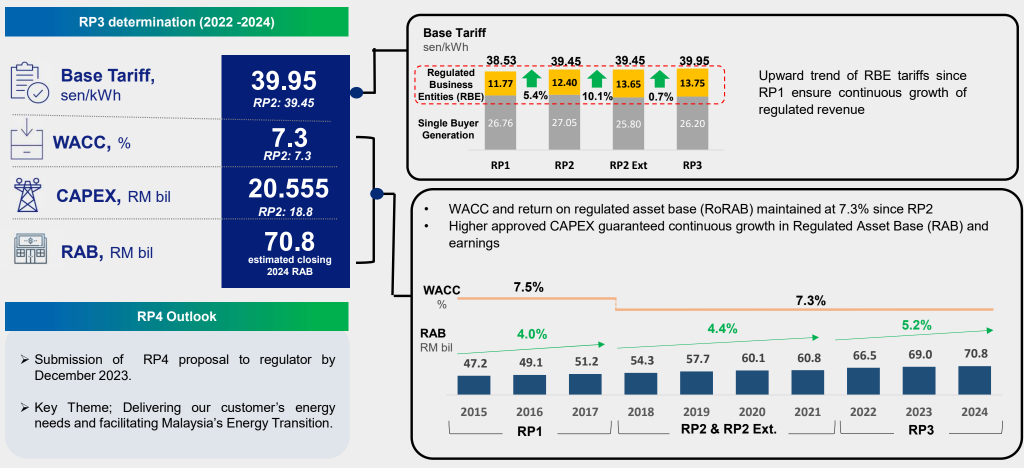
The IBR mechanism provides:

- Clear and transparent regulatory framework
- Consistent and stable returns
- Shield against uncontrollable swings
- Incentives for operational efficiencies
- Regulated business made up more than 70% of the overall Group earnings.
- Revenue cap: Allowed annual revenue based on approved demand growth. Any excess/shortfall is adjusted through revenue adjustment mechanism.
- Price cap: Any excess/shortfall of revenue made due to higher/lower average selling price compared to base tariff is adjusted through revenue adjustment mechanism.

Regulatory Period 3 (RP3) Parameters



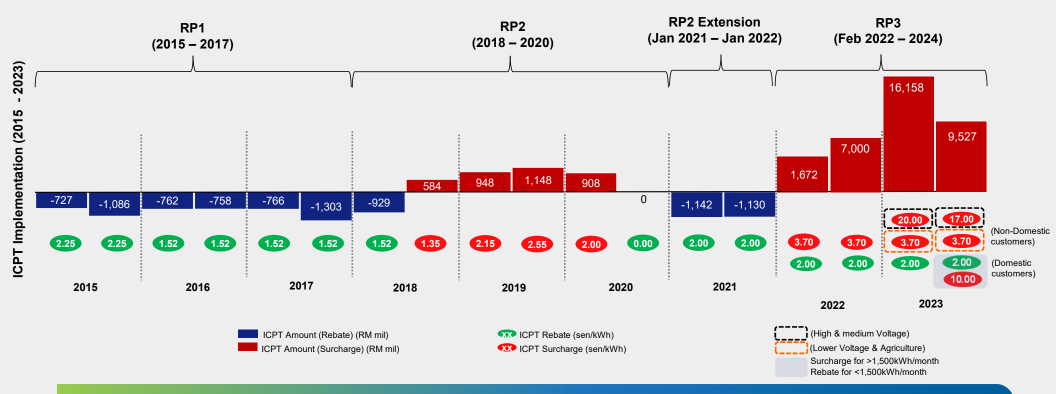
The Government has approved the RP3 parameters and we have secured higher CAPEX with a fair WACC for the next 3 years (2022-2024)



Regulatory ICPT Mechanism



Regulatory certainty; the Government has successfully managed the impact of fuel prices volatility for the past 18 ICPT* cycles since 2015



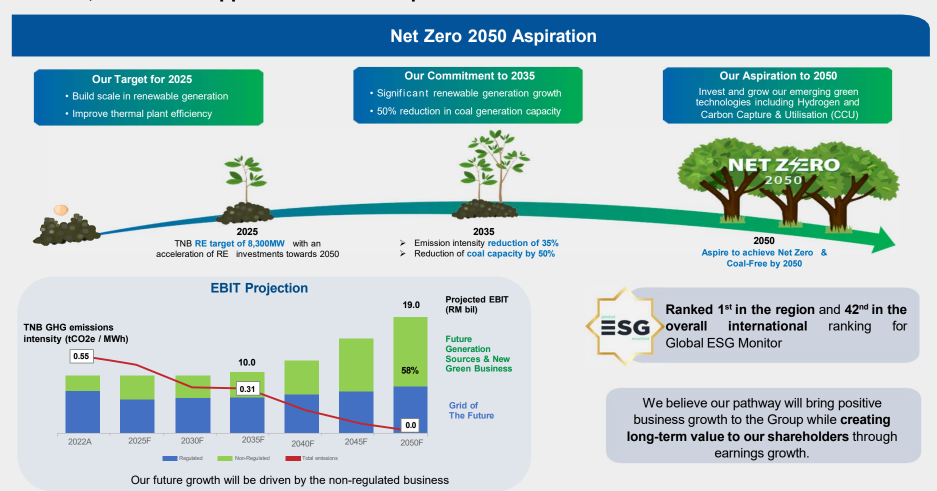
ICPT mechanism remained intact; ICPT receivables is expected to trend lower amid moderating coal prices, relieving working capital pressure with positive improvements in our cash flow position and gearing levels.

*Imbalance Cost Pass-Through



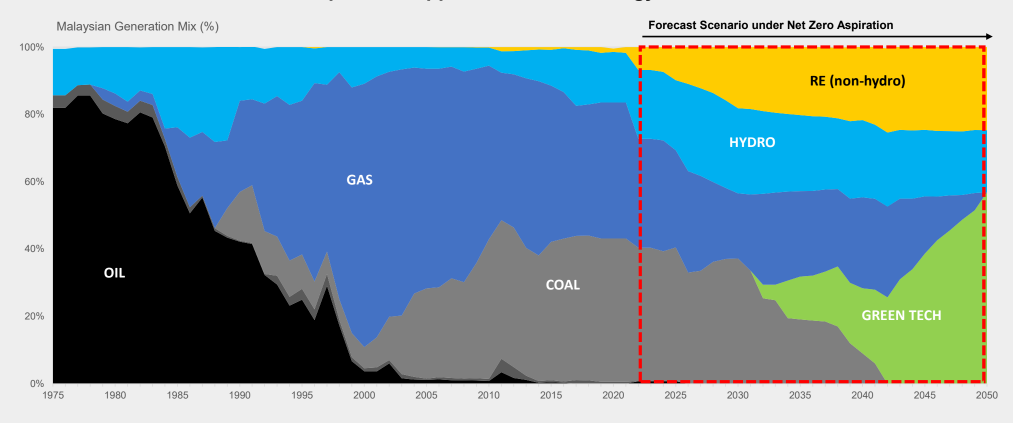


Our journey towards Net Zero 2050 Aspiration will bring positive business growth and enhance value to our shareholders, as well as support the nation's aspiration





The nation's current generation mix reflects the diversification required for security of supply, and will continue to shift as we take a responsible approach towards energy transition



- Historically, Malaysia's generation mix was dominated by the use of oil as we transitioned into gas and then coal
- Moving forward, RE will grow significantly as costs rapidly decline
- Green Tech (Green Hydrogen, Gas + CCUS) will be a key lever in decarbonisation



TNB's Energy Transition Plan Our growth story supports our ET agenda



TNB's fast-track sustainability agenda will see major shifts across the value chain in meeting our ESG commitment while ensuring business growth

Energy Sources

GenCo aims to capture estimated RM40 bil revenue from domestic market by 2050

Fast track decarbonisation

- Coal plants early retirement
- Repowering plants with cleaner fuel and green tech
- Strategic technology partnership

Explore opportunities in ASEAN

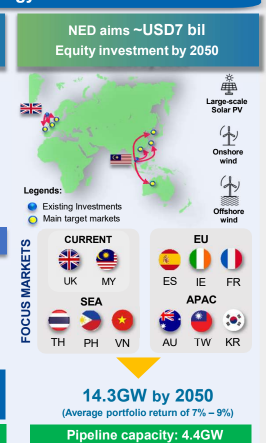




Gas



- Increase enterprise value and sustainability position of GenCo Possibility of an IPO of GenCo
 - Pipeline capacity: 4.5GW (Existing total assets: 15.7GW*)



(Existing RE assets: 1.1GW*)

Energy Vector

Regulated asset base (RAB) for Grid + DN to grow to ~RM100 bil by 2050



Spurring growth of Variable (VRE) and Renewable Energy Distributed Energy Resources (DER)



Propelling growth of and transportation industrial customers electrification



Reducing carbon footprint and preserving the forestry & natural environment

Regional Interconnection

To strengthen security of supply and open investment opportunities



Potential Earnings by 2050: ~RM7 bil

Energy Usage

We will invest RM90 mil to support BEV ecosystem over the span of 3 years with the following key strategic moves:

- **Build charging** infrastructure
- Reskill & upskill workforce
- Lead by example through TNB Fleet electrification
- Sponsor EV-related studies



Foster coalition among EV sector players

2030 EV Market Potential

18,000 charging points

500.000

4.432 k tons

RM 1,258 mil

BEV on the road CO₂ emission reduction 2.318 TWh

annual electricity revenue

annual electricity sales

Driving changes in customer behaviour via myTNB



100% increase to ~250k users of **Energy Budget features via myTNB** (2025):

 8.071 tonnes of CO2 avoided from the potential savings of ~11GWh in household energy consumption

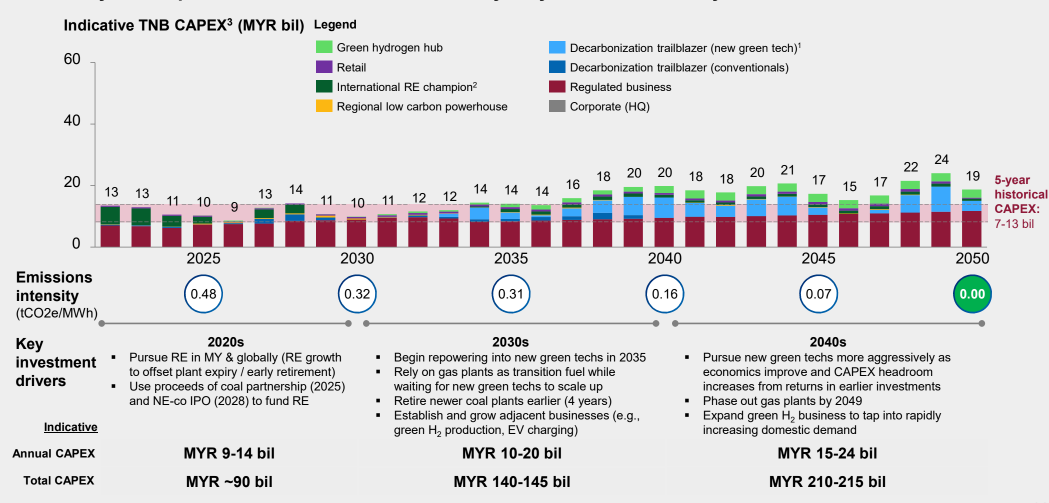
Gross capacity

TNB's Energy Transition Plan



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Pathway will require investment of 10-20 bil MYR yearly over the next 30 years



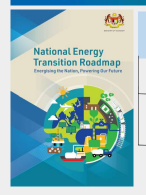
National Energy Transition Roadmap (NETR) Capitalising on high-value green economy





The NETR aims to shift Malaysia from a traditional fossil fuel-based economy to a high-value green economy

Responsible Transition (RT) Pathway 2050 to shift Malaysia's energy systems from fossil fuel-based to greener and low-carbon systems

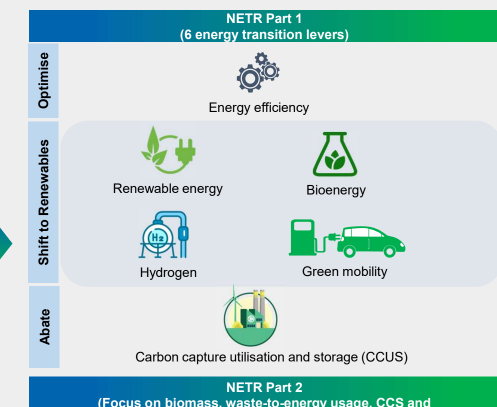


Aligned with the national aspirations and commitments to sustainable development

- The Twelfth Malaysia Plan 2021-2025 which outlines aspirations for the nation to achieve net zero emissions by 2050.
- The National Energy Policy (DTN) launched in September 2022 with aspirations to become a low carbon nation in 2040.

Review of RE policies

- To increase the country's installed RE capacity from 40% in 2035 to 70% by 2050,
- To introduce the concept of a self-contained system according to the "willing buyer, willing seller" principle to the RE development framework.
- To increase the installation of solar systems on government buildings, and
- To allow cross-border RE trade through the establishment of an electricity exchange system, complementing the ASEAN power grid initiative.



(Focus on biomass, waste-to-energy usage, CCS and hydrogen integration)

- Establish the National Energy Council
- Set up the National Energy Transition Facility (NETF) with a seed fund of RM2 billion
- Establish and launch a RE exchange in 2024



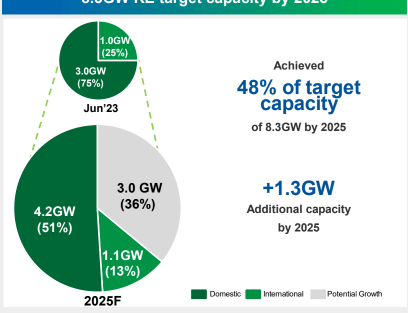
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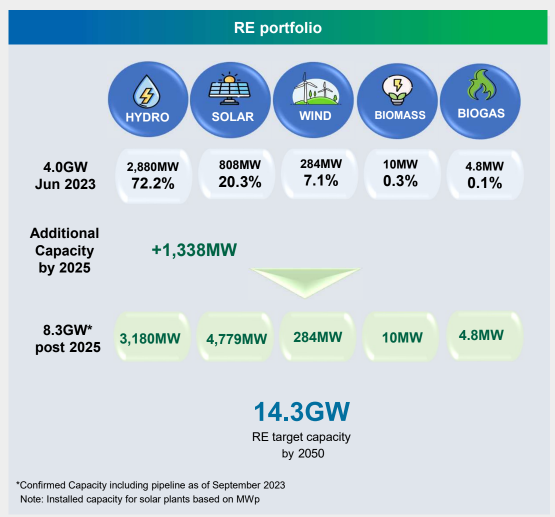
We remain resolute in delivering our RE target capacity of 14.3GW by 2050

Champion for 3 flagship catalyst projects

- Establishment of Large Scale Solar Parks over 5 sites, each with 100MW capacity.
- Development of Hybrid Hydro-Floating Solar (HHFS) at existing dams with a capacity of 2,500MW, and
- Co-firing of Hydrogen and Ammonia at our power plants.

8.3GW RE target capacity by 2025









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