

TNB HANDBOOK

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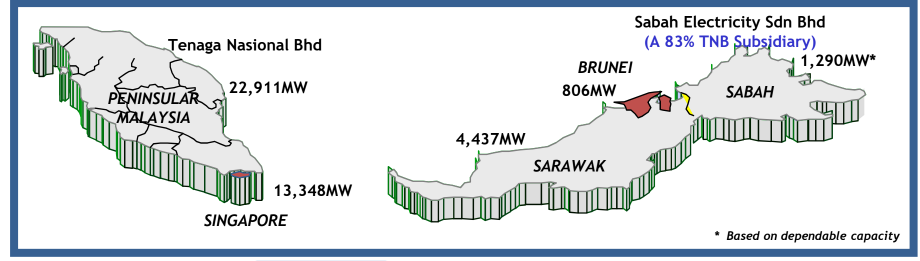


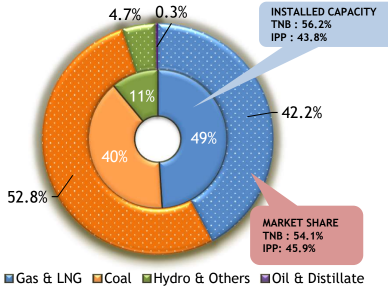
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- 2. INCENTIVE BASED REGULATION (IBR)
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INTRODUCTION TO TENAGA







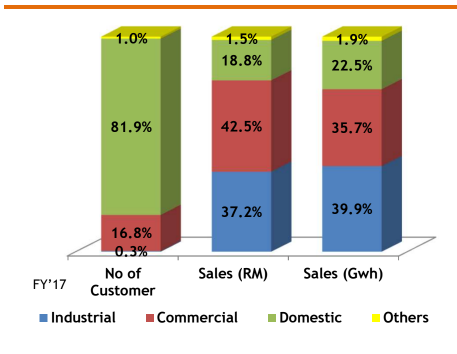
	FY'13	FY'14	FY'15	FY'16	FY'17
TNB - Peninsula Installed Capacity (MW)	11,462	10,814	11,708	12,904	12,880
Total units sold (Gwh)	105,479	108,102	110,837	115,505	116,586
Total customers (mn)	8.35	8.64	8.94	9.01	9.08
Total employees ('000)	35.0	36.1	36.0	35.6	35.0
Total assets (RM bn)	99.0	110.7	117.1	132.9	142.0

Peninsula Installed Capacity vs. Generation mix

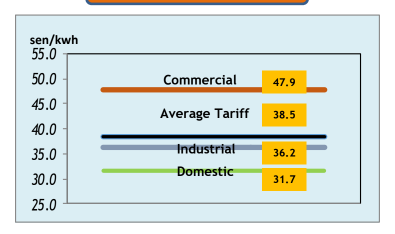
INTRODUCTION TO TENAGA



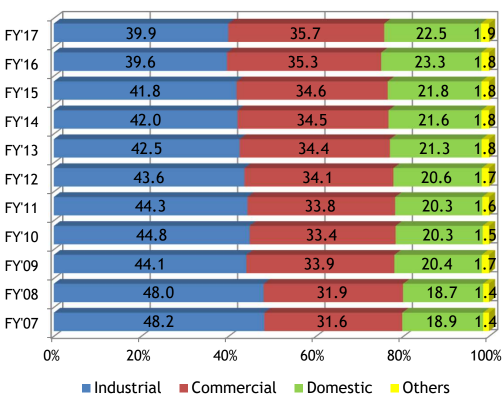
Sectoral Sales Analysis



Average Base Tariff by Sector



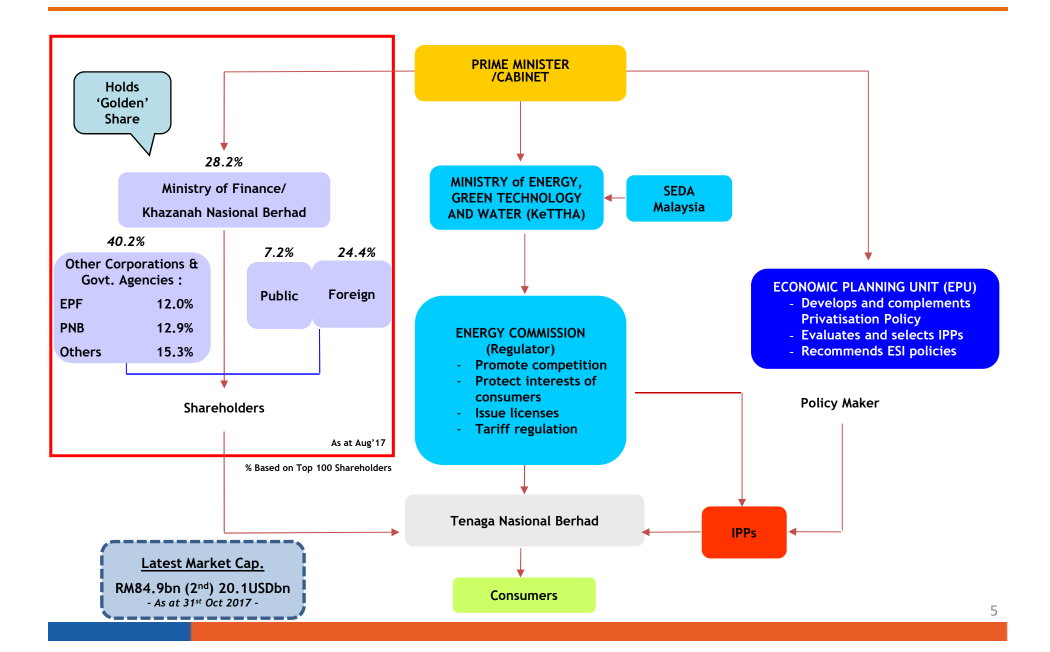
Sectoral Sales Analysis (Gwh)



INTRODUCTION TO TENAGA







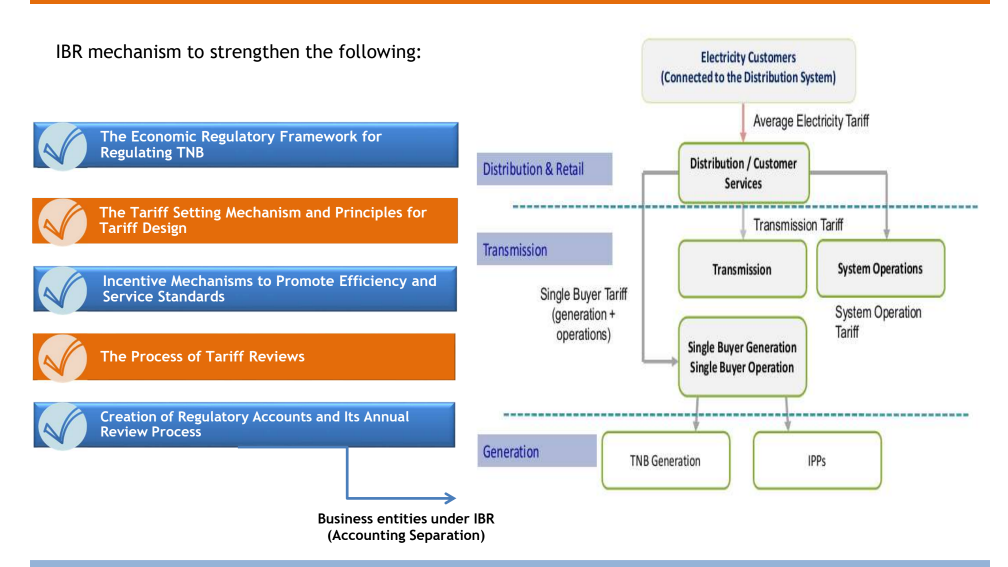
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The Move Towards Better Regulation



11 Regulatory Implementation Guidelines (RIGS) were Developed for IBR Implementation

*Source: EC 7



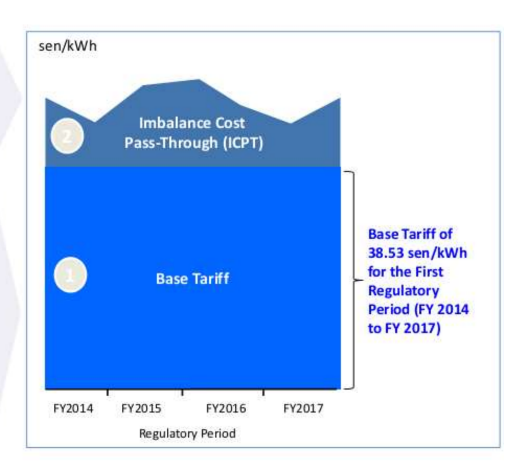
Electricity Tariff Review = Base Tariff + Imbalance Cost Pass-Through (ICPT)

Imbalance Cost Pass-Through (ICPT):

 Tariff adjustment to reflect uncontrollable fuel costs and other generation costs (difference between forecast and actual cost of procuring electricity that is beyond the control of utility)

Base Tariff under IBR framework reflects:

- a) CAPEX and OPEX of
 - transmission, distribution, system operation (SO) and single buyer operation (SB)
- b) Power purchase cost charged by generators (including base price for fuel) to the SB
- c) Return on regulated asset (rate base) of transmission, distribution, SO and SB business units



Principle for ICPT Calculation

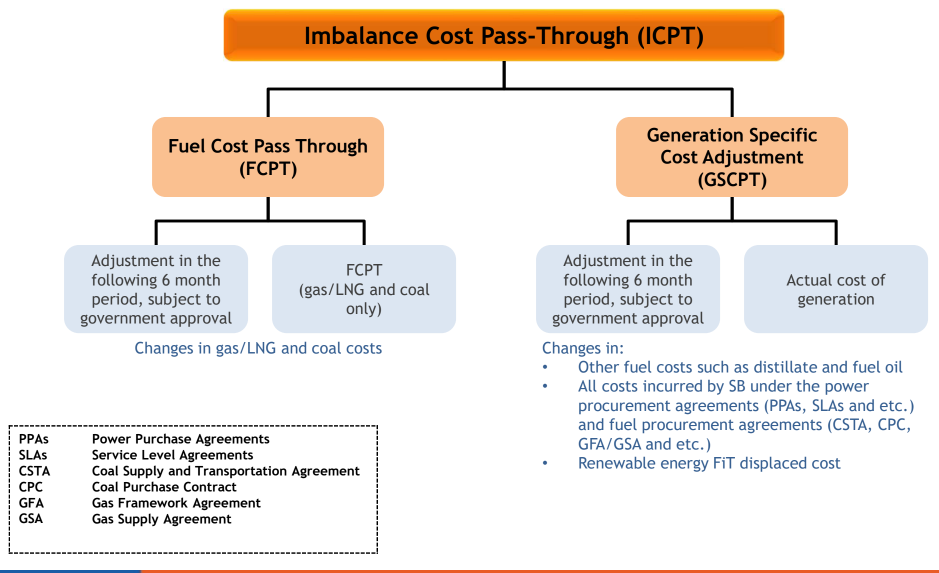
Cost components comprise of:

- · Actual vs forecast cost of fuels & other generation costs for the preceding 6-month period; and
- Piped gas price increase of RM1.50/mmBtu for the next 6-month period
 Note 1 : CAPEX = Capital expenditure
 2 : OPEX = Operational expenditure

*Source: EC



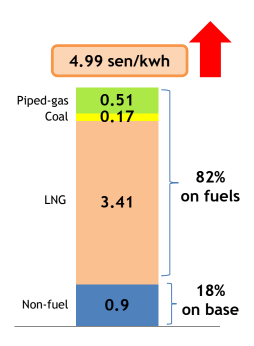
Imbalance Cost Pass-Through (ICPT) Comprises Two Components





Average Base Tariff of 38.53 sen/kwh is Effective from 1st January 2014

Tariff Components	sen/kWh	% increase
Average Tariff (Jun 2011)	33.54	
Fuel Components:		
 Piped-gas regulated price (from RM13.70/mmBTU to RM15.20/mmBTU @1,000 mmscfd) 	0.51	1.52
 Coal (market price) (from USD85/tonne to USD87.5/tonne CIF@CV 5,500kcal/kg) 	0.17	0.51
 LNG RGT market price at RM41.68/mmBTU (for gas volume > 1,000 mmscfd) 	3.41	10.17
Non-fuel component (TNB Base Tariff)	0.90	2.69
AVERAGE BASE TARIFF EFFECTIVE 1st JANUARY 2014	38.53	14.89





Regulatory WACC for TNB under IBR (FY2014 - 2017) is 7.5%

WACC Parameters	Actual market Parameters	TNB's Proposal	Recommendation
Stock TNB Beta	0.92[1]	1.435	1.435 [[4]
Market Return (R _m)	8.8%[2]	12.3%	8.8%
Risk free (R _{f)}	4.0%	4.0%	4.0%
Market Risk Premium (Rm - Rf)	4.8%	8.3%	4.8%
Debt Margin (D _m)	2.19%	2.24%	2,24%
Tax Rate	25.0%	25.0%	25.0%

Weighted Cost of Capital Calculation

	Actual	market Par	ameters	TNB's Proposal			Recommendation		
Capital Structure	Cost	Capital Structure	Weighted Cost	Cost	Capital Structure	Weighted Cost	Cost	Capital Structure	Weighted Cost
Cost of Equity (K _e)	8.38%	60.5%	5.1%	15.91%	45.0%	7.16%	10.85%	45.0%	4.88%
Cost of Borrowing (K _b)[3]	6.18%	39.5%	1.8%	6.24%	55.0%	2.57%	6.24%	55.0%	2.57%
Weighted Cost of Capital			6.9%			9.7%			7.5%

Note:

[1] Based on beta for the period 2004-2012

[2] R_m - Market return of 10 yrs KLSE Index

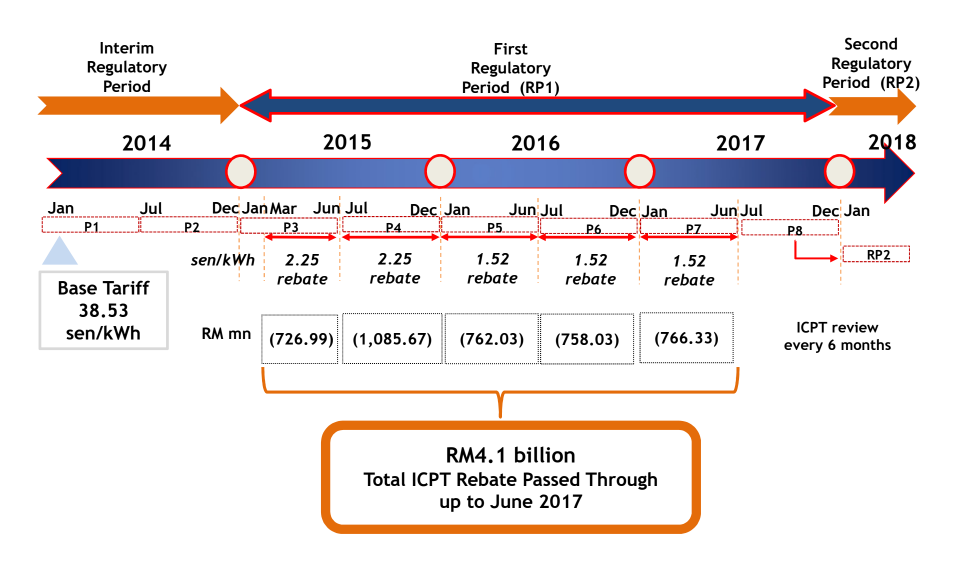
[3] Average Gearing (2004-2011) is 39.5%

[4] Adjusted to reflect optimal gearing.

*Source: EC



IBR Regulatory Period Timeline & ICPT Review



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TNB Aspires to Become a Domestic and Regional Champion

DOMESTIC & REGIONAL CHAMPION

Enabling a
Stable
Regulatory
Environment

Exceeding Customer Expectations

Driving
Operational
Excellence &
Cost Efficiencies

Growing Profitable Business

Transforming Our People and Leadership

OUR STRATEGY

TNB's strategy to achieve our aspiration of becoming amongst the leading corporations in the energy & related business globally is centred on five focus areas: Enabling a stable regulatory environment, exceeding customer expectations, driving operational excellence and cost efficiencies, growing profitable business, and transforming our people and leadership.







2005 to 2012

1990 to 2005

Electrifying Malaysia and Powering its Industrial growth

- 99% electrification
- No major black out since 1996

Driving Performance as Malaysia Government-Linked Companies (GLC) Champion

- SAIDI reduced from 128 minutes in 2002 to 62 minutes in 2012
- 5th largest GLC employer in Malaysia

Establishing an Era of Growth and Sustainability through Key Result Areas (KRA) to emerge as a Domestic & Regional Champion (DRC)

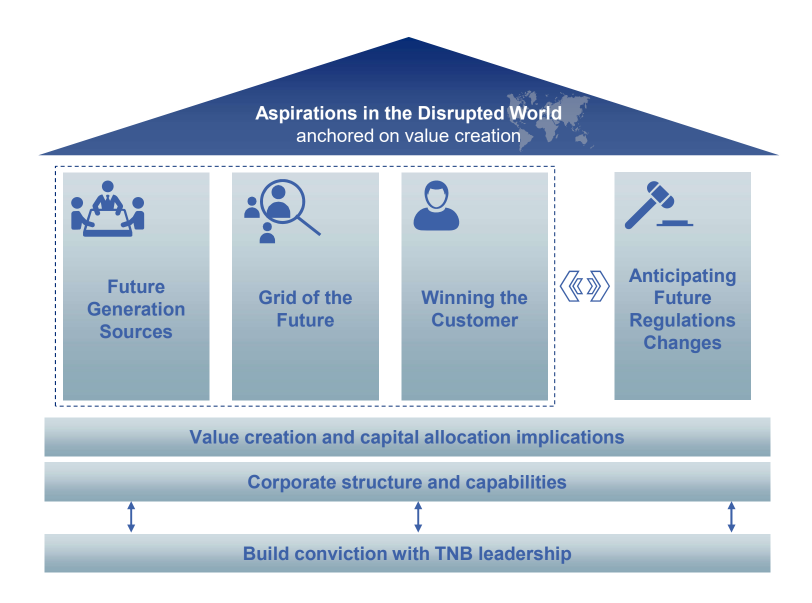
 6 KRAs ranging from regulation to new business growth and organizational transformation Reimagining TNB to deliver on the aspiration to become a top 10 power company globally

2015-2025

 Transforming TNB businesses to address the challenges and opportunities over the next decade

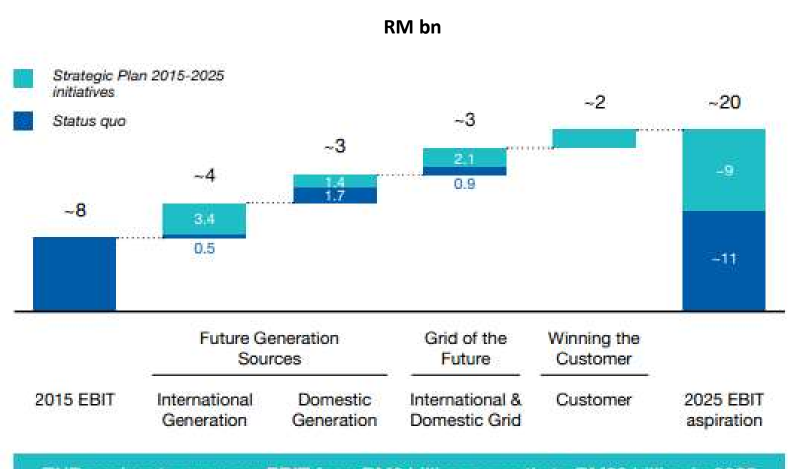


Reshaping TNB Future: Key Pillars of Value





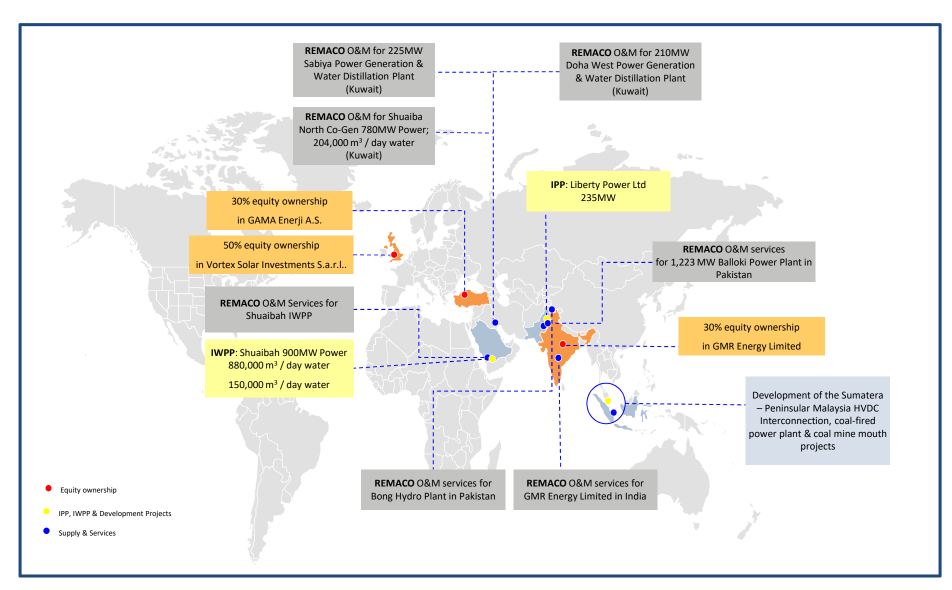
TNB 2025 Growth Aspiration



TNB aspires to grow our EBIT from RM8 billion currently to RM20 billion in 2025 through domestic and international investment



TNB International Footprint: Currently One of the Largest Electricity Company in Asia

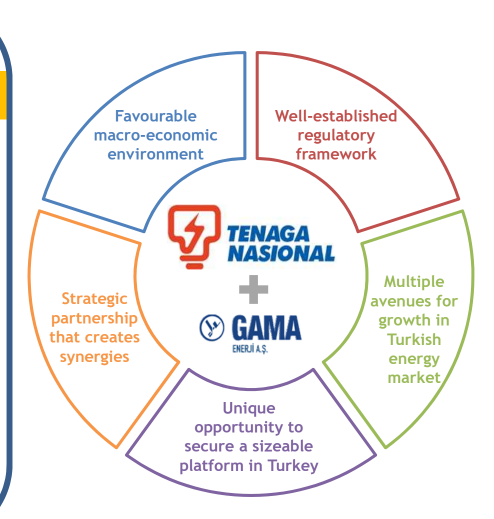




International Acquisition: 30% Significant Minority Stake in GAMA Enerji A.S.

GAMA Enerji A.S.

- On 13 April 2016, TNB had completed the acquisition of 30% equity interest of GAMA Enerji A.S. from GAMA Holding A.S., International Finance Corporation (IFC) and IFC Global Infrastructure Fund Holding.
- Total cash consideration: USD255.0 mn.
- GAMA Enerji A.S. assets include:
 - 840MW natural gas-fired plant
 - 45MW wind power plant under construction

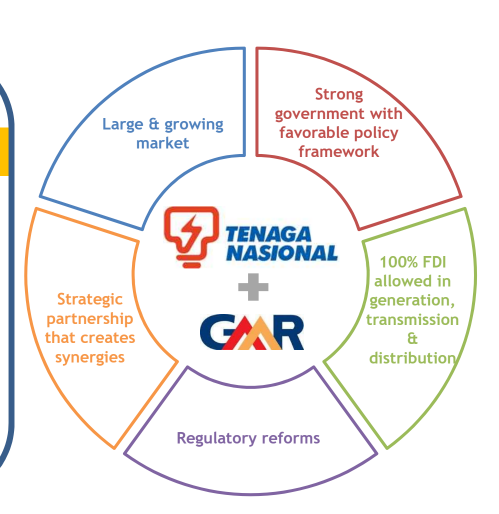




International Acquisition: 30% Significant Minority Stake in GMR Energy Limited

GMR Energy Limited

- On 4 November 2016, TNB had completed the acquisition of 30% equity interest of GMR Energy Limited via a bilateral transaction.
- Total cash consideration: USD300.0 mn.
- GMR Energy Limited assets include 2,298MW coal, gas and solar plants.

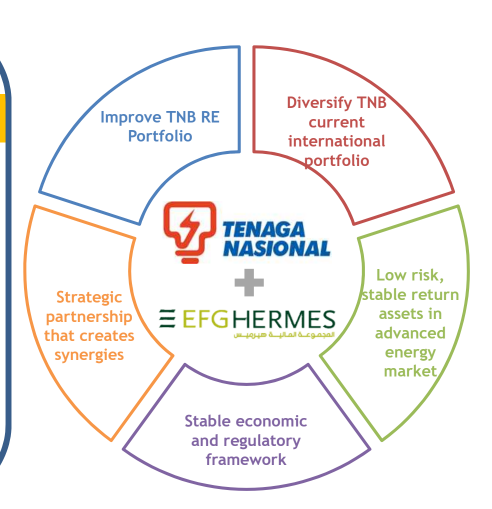




International Acquisition: 50% Equity Interest in Vortex Solar Investments S.a.r.l.

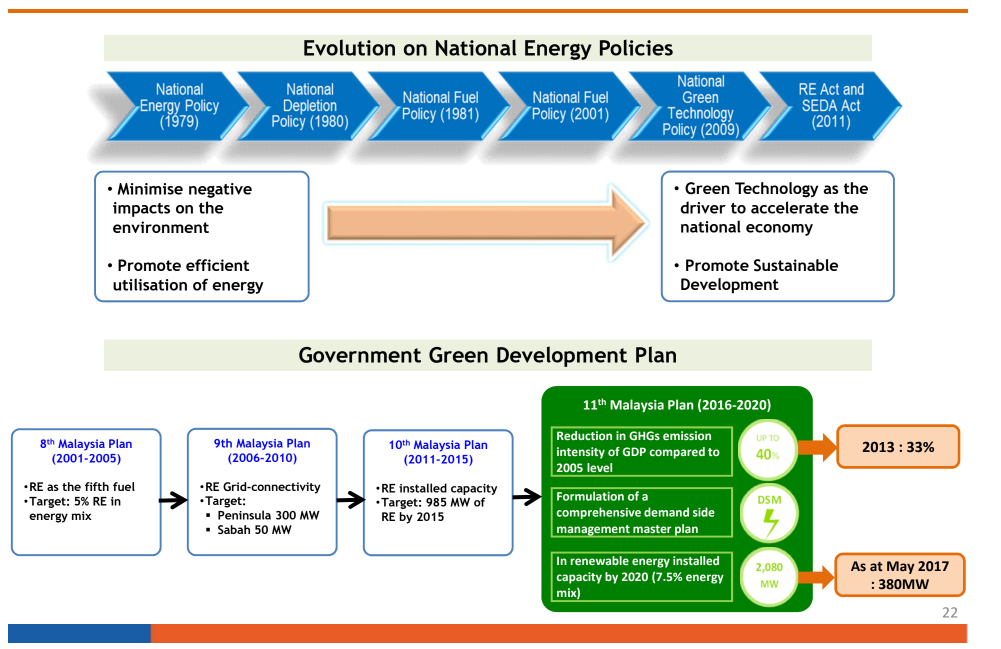
Vortex Solar

- On 12 May 2017, TNB had completed the acquisition of 50% equity interest of Vortex Solar Investments S.a.r.l. via Vortex Solar UK Limited.
- Total cash consideration: GBP86.0 mn.
- Vortex Solar assets include 24 operational solar PV Farm across England and Wales with net installed capacity of about 365MW.





Renewable Generation: Government Green Policy & Initiatives





Renewable Generation: TNB Green Policy & Initiatives

TNB Green Policy

"TNB is committed to support the national green agenda and minimise the environmental impact of our business by applying sustainable, efficient operations and delivering green energy through the application of appropriate technologies and investments"

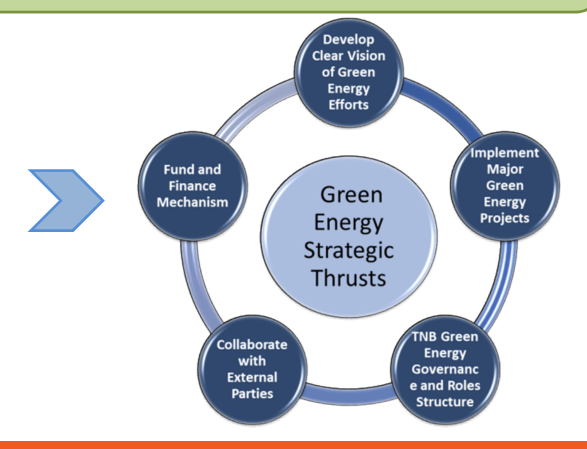
TNB RE Targets by 2020

Domestic

60-80 percent of national targets by 2020 (1,248 -1,664 MW)

International

 In accordance to TNB Investment policy and guidelines on ventures, M&A and bidding for Green Energy Projects





50MW Large Scale Solar Photovoltaic Plant

50MW Large Scale Solar (LSS) Photovoltaic Plant

- On 2 March 2017, TNB had signed LSS Photovoltaic Power Purchase Agreement with special purpose company, TNB Sepang Solar Sdn. Bhd., which is one of 7 successful bidders awarded the transmission-connected LSS projects by EC.
- TNB Sepang will design, construct, own, operate and maintain the solar photovoltaic energy generating facility with the approved capacity of 50MW at Sepang, Selangor.
- The PPA, which has an expected commercial operation date of 1 November 2018, governs the obligations of the parties to sell and purchase the energy generated by the Facility for a period of 21 years from the commercial operation date in accordance with the agreed terms and conditions.
- On 15 August 2017, TNB has secured RM339 million financing for the project.

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DIVIDEND POLICY



TNB Revised Dividend Policy with Effect from Financial Year 2017

Previous Policy

Distribution of dividend is based on 30% to 50% dividend payout ratio, based on the reported Consolidated Net Profit
Attributable to Shareholders After
Minority Interest, excluding Extraordinary,
Non-Recurring items.

New Policy

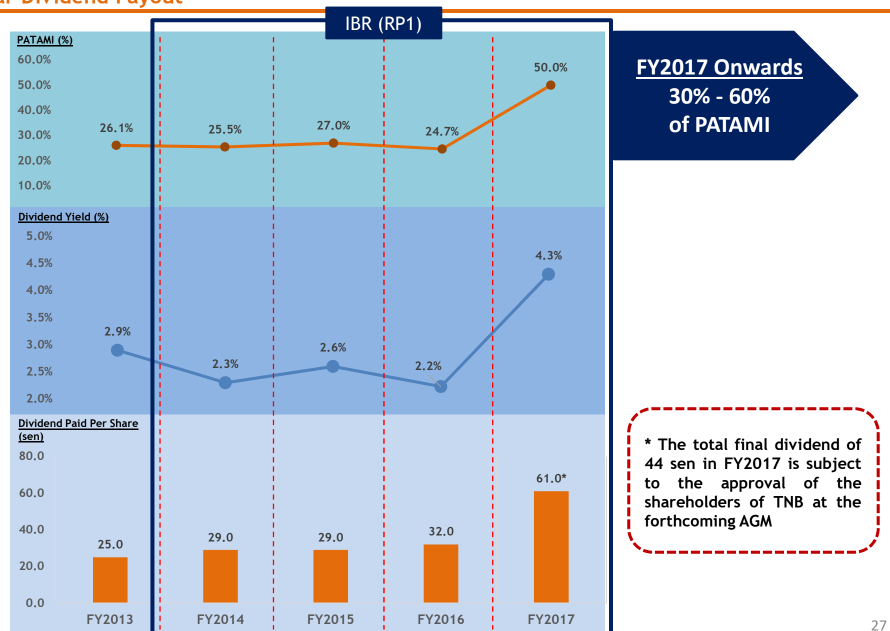
Distribution of dividend is based on 30% to 60% dividend payout ratio, based on the reported Consolidated Net Profit Attributable to Shareholders After Minority Interest, excluding Extraordinary, Non-Recurring items

TNB endeavours to adopt a dividend policy that would provide stable and sustainable dividends to shareholders while maintaining an efficient capital structure and sufficient to cater to its business prospects, capital requirements growth / expansion strategy and other factors considered relevant by the Board

DIVIDEND

5-Year Dividend Payout





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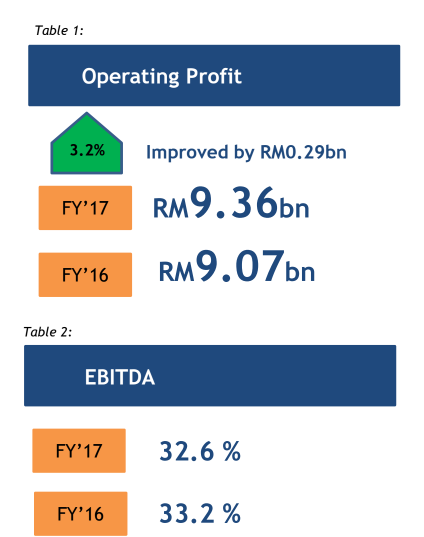


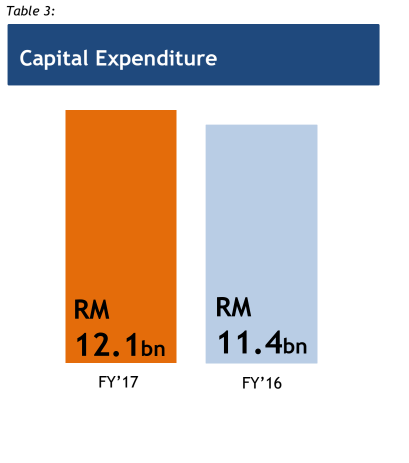
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KEY HIGHLIGHTS



- Improved Operating Profit at 3.2% and Stable EBITDA Margin at around 32.6%
- Sustained Capital Expenditure of RM12.1bn During FY'17





KEY HIGHLIGHTS



8.5% Reduction in Adjusted PAT Mainly from Increased in Finance Cost and Taxation

Table 1:

Profit After Tax



Declined by RM0.41bn

FY'17

RM6.91bn

FY'16

RM7.32bn

Table 2:

Adjusted Profit After Tax

(RM mn)	FY'17	FY'16
Profit After Tax	6,912.1	7,320.8
Forex Translation Loss	13.7	390.0
Reinvestment Allowance	(851.0)	(1,073.2)
Adjusted Profit After Tax	6,074.8	6,637.6



Table 3:	RM bn
Increase in Deferred Taxation Expense	0.60
Increase in Finance Cost	0.23
Additional Depreciation due to New Plant-Up	0.10
Decrease in Staff Cost	(0.40)
	0.53



ELECTRICITY GROWTH IN PENINSULA



1.0% Demand Growth Registered in FY2017

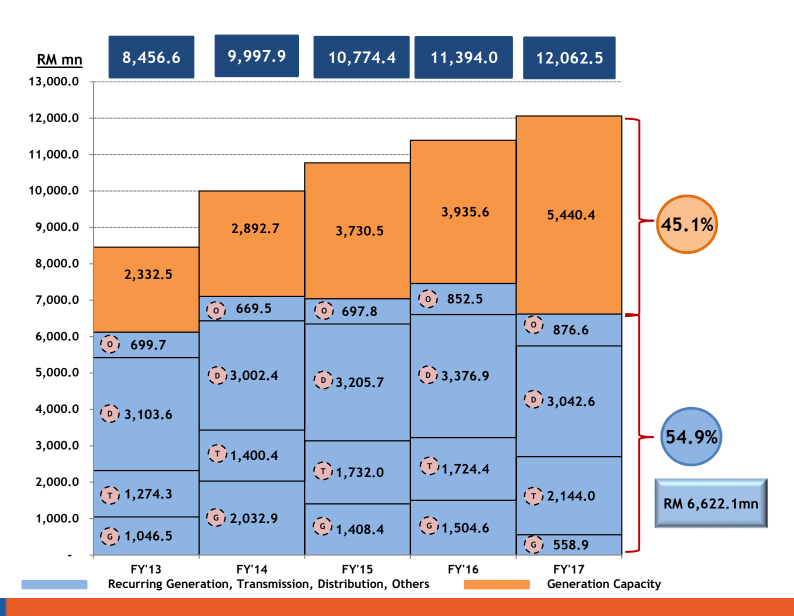
				FY2016			FY2017				
UNIT	S SALES	1Q	2Q	3Q	4Q	FY'16	1Q	2Q	3Q	4Q	FY'17
Industrial	Gwh	11,101	10,819	10,603	10,400	42,923	10,975	10,966	10,794	11,118	43,853
madana	Growth (%)	1.2	(1.4)	(1.5)	(5.5)	(1.8)	(1.1)	1.4	1.8	6.9	2.2
Commercial	Gwh	9,368	9,404	9,804	10,065	38,641	10,053	9,530	9,649	10,017	39,249
Commercial	Growth (%)	3.9	6.1	9.1	7.5	6.7	7.3	1.3	(1.6)	(0.5)	1.6
Domestic	Gwh	5,886	5,981	6,700	6,756	25,323	6,244	5,930	5,980	6,586	24,740
Domestic	Growth (%)	6.3	12.0	16.0	10.4	11.2	6.1	(0.9)	(10.7)	(2.5)	(2.3)
Others	Gwh	491	498	494	488	1,971	539	531	530	545	2,145
oener 3	Growth (%)	(1.0)	1.0	6.9	1.0	2.0	9.8	6.6	7.3	11.7	8.8
Total	Gwh	26,846	26,702	27,601	27,709	108,858	27,811	26,957	26,953	28,265	109,986
	Growth (%)	3.2	4.0	6.2	2.7	4.0	3.6	1.0	(2.3)	2.0	1.0

	FY'17	FY'16	FY'15			
Growth (%)	1.0	4.0	2.2			
Average: 2.5%						

CAPITAL EXPENDITURE



Major Projects Represent 45.1% of Total CAPEX



STATUS OF MAJOR PROJECTS



- 1 Generation Project With Capacity of 1GW Successfully Commissioned
- 1 Generation Project With 2GW Capacity in the Pipeline
- 1 Large-Scale Solar Project Awarded by Energy Commission on 2nd March 2017

Jimah East Power

67.7%^{2,000MW}

U1: 15th Jun 2019

U2: 15th Dec 2019



Janamanjung Unit 5

COMPLETED 1,000MW

COD: 28th Sep 2017



TNB Sepang Solar

50MW

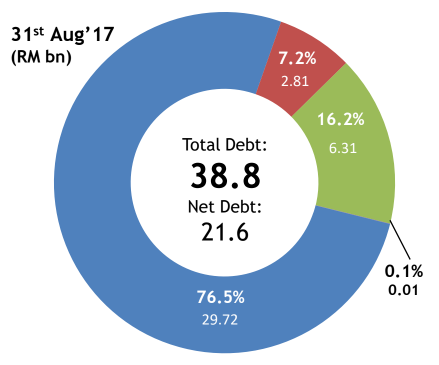
COD: 1st Nov 2018



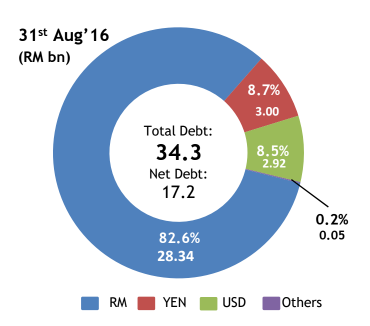
DEBT EXPOSURE & GEARING



Higher Debt due to Issuance of Islamic Medium Term Note (IMTN) of RM2.0bn



Statistics	31st Aug'17	31st Aug'16
Gearing (%)	40.3	39.5
Net Gearing (%)	22.4	19.7
Fixed : Floating (%)	96.6:3.4	96.4:3.6
Final Exposure (%)	96.6:3.4	96.4:3.6
Weighted Average Cost of Debt (%)	4.69	5.06
Final Exposure (%)	4.69	5.06



Closing	31 st Aug'17	31 st Aug'16
USD/RM	4.27	4.06
100YEN/RM	3.88	3.96
USD/YEN	110.05	102.53

 $^{^{\}ast}$ Net Debt excludes deposits, bank and cash balances & investment in UTF

DISCLAIMER



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CONTACT DETAILS



For further enquiries, kindly contact us at:

CoE INVESTOR RELATONS
GROUP FINANCE DIVISION
Tenaga Nasional Berhad
4th Floor, TNB Headquarters
No.129, Jalan Bangsar,
59200 Kuala Lumpur, MALAYSIA

Tel : +603 2296 5566 Fax : +603 2284 0095

Email : tenaga_ird@tnb.com.my

Website: www.tnb.com.my

IR OFFICERS:

Anis Ramli	+603 2296 6821	AnisRa@tnb.com.my
Mimi Norliyana	+603 2296 6698	mimi.norliyana@tnb.com.my
Nizham Khan	+603 2296 6951	nizham.jamil@tnb.com.my



THANK YOU