Overview of Thailand

Integrated Energy

Blueprint

Energy Policy and Planning Office MINISTRY OF ENERGY

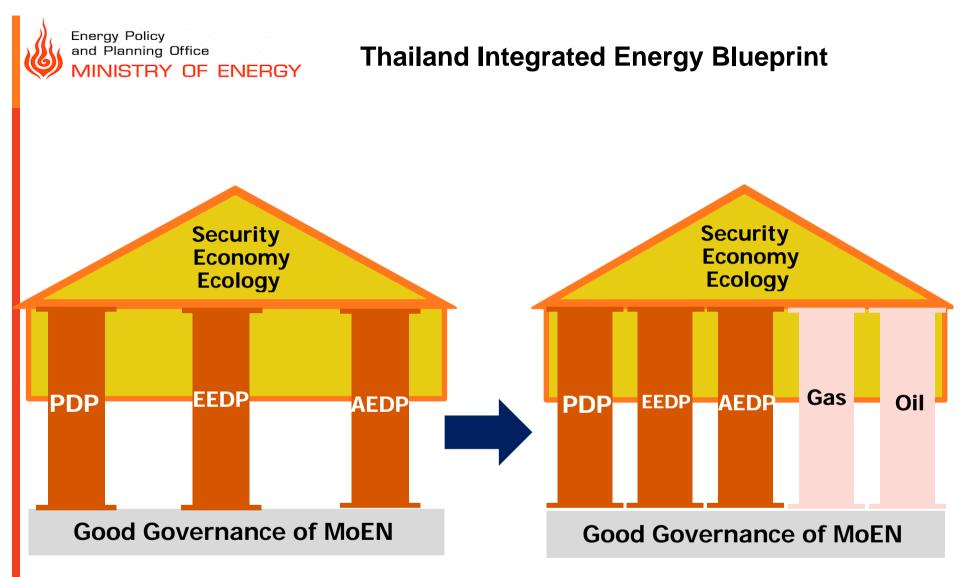
Dr. Twarath Sutabutr

Director-General, Energy Policy and Planning Office, Ministry of Energy, Thailand

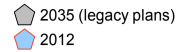
20 November 2015

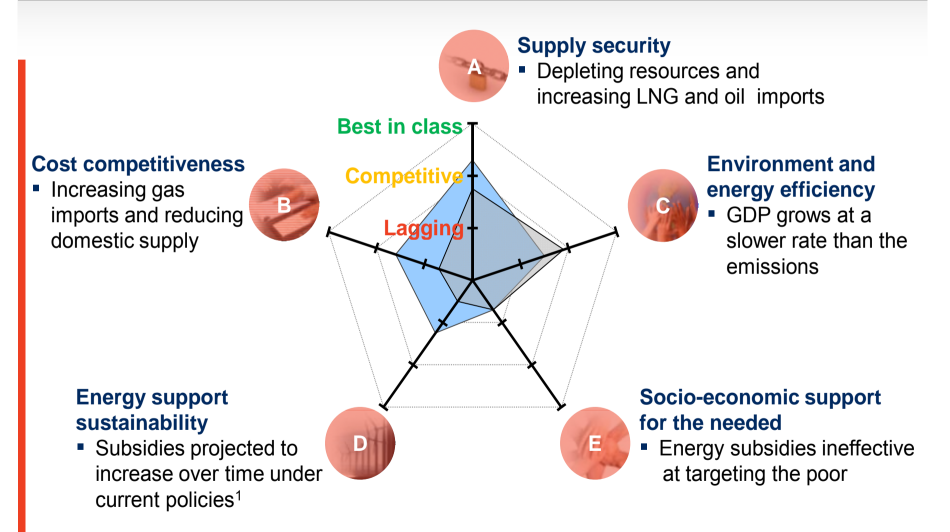


- TIEB: Thailand's Energy Sector and its challenges
- Enhancing competitiveness along the 5 dimensions
- Bold moves to change the landscape of energy sector
- 5 master plans as the pillars of energy development



Assessment of Thailand's current energy status and evolution trajectory relative to international benchmarks





1 Forecast based on maintaining current level of fuel subsidies per unit of fuel consumed

SOURCE: Team analysis, LEAP data, IEA energy balances, IEA emission factors



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Thailand's opportunities in light of emerging technology, market conditions and resource base

Thailand resource base

- Biomass/biofuels: Abundant agricultural feedstock
- Solar PV: Good irradiation
- Hydropower, Oil & Gas: Proximity to countries with untapped resources (Laos, Myanmar, Cambodia)

Technology

- Renewable power: Rapidly declining cost of solar
- Biofuels: Prospects of 2nd/3rd generation biofuels
- Coal power: High efficiency, low emissions clean coal technology now on-stream
- Oil & Gas: Breakthroughs in extraction and recovery

Window of opportunity for Thailand

Market conditions

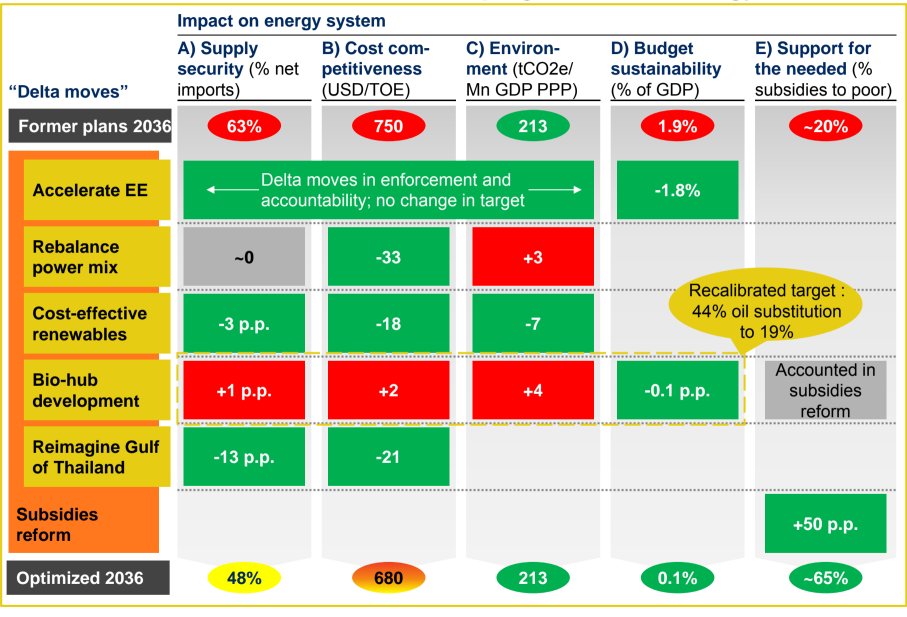
- Oil price decline and growing momentum for subsidy reform across ASEAN
- AEC integration: catalyst for cross-country projects and infrastructure interconnections

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Plans need to include "bold moves" to shape Thailand outcomes

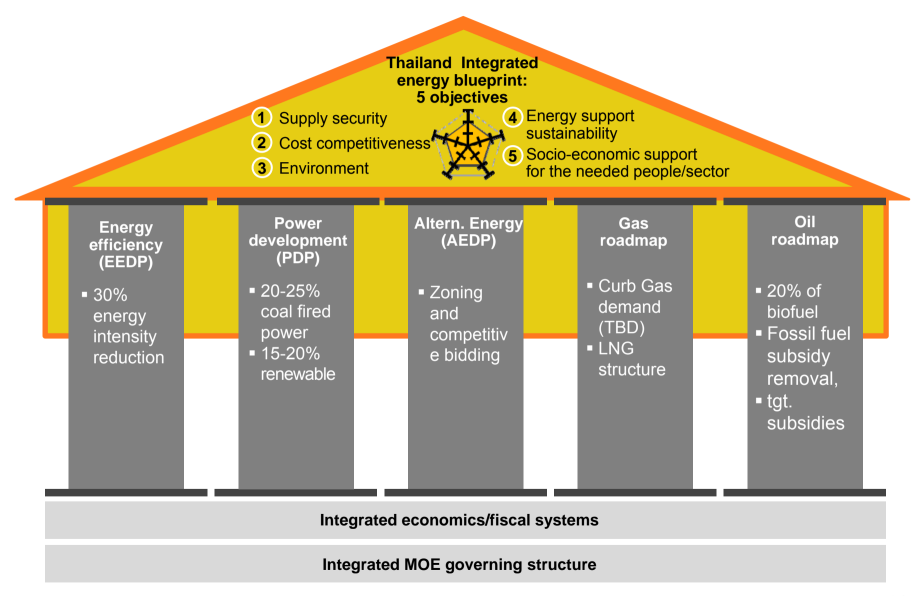
	Description	Impact			
Energy Efficiency	 Remove subsidies to convey market price signal Accelerate EE execution via benchmarking, accountability and enforcement 	 Achieve 30% energy intensity reduction (vs. 0.5% p.a. increase over last 10 years) 			
Conventional power (PDP)	Rebalance power mix with clean coal technology deployment for half of all new thermal plants	 Reach 30% coal in power mix vs. 20% today 20% clean coal vs. only normal coal today 			
Renewables (AEDP)	 Three pronged approach for cost effective scale up of renewables: Drive: Biomass and waste Pace: Solar Monitor: Wind 	 Achieve cost < LNG parity for 20% RES share in power mix (vs. ~8% today) 			
Biofuels (AEDP)	Grown for Bioful	 ~20% substitution in transport (vs. 4% today) Up to THB 50 Bln/y GDP impact 			
Oil & Gas	Counter production decline with E&P activity stimulus policies ("Reimagine Gulf of Thailand")	 Limit domestic gas decline rate at ~2-5% p.a. (vs11% BAU) 			
Economics	Channel subsidies directly to target segments in need	 Unleash THB ~380B for productive use 7 			

Each "bold move" will contribute to shaping Thailand's energy outcomes



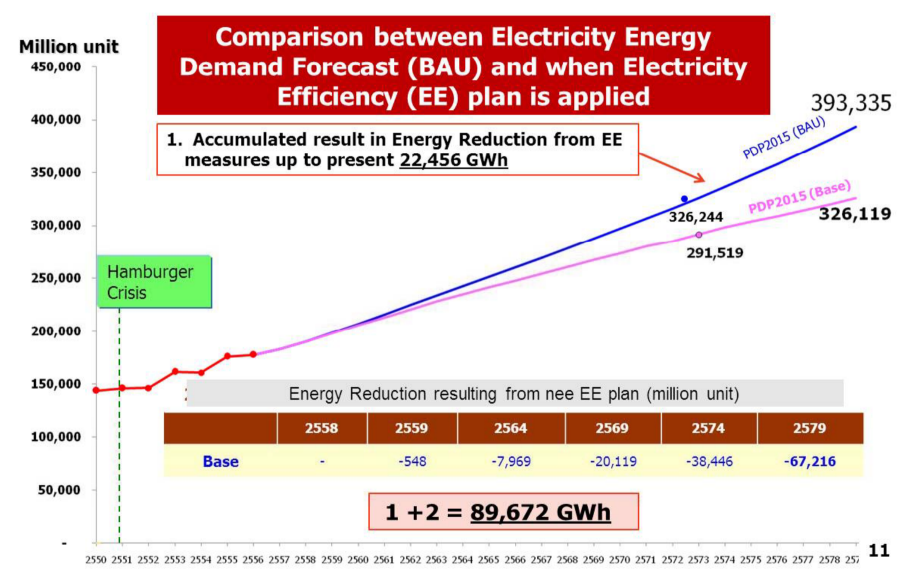
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Summary of Thailand Integrated Energy Blueprint





Demand Forecast for Electricity 2016-2036





Estimated fuel mix (percentage)

	PDP2010 Rev.3			
Fuel type	September 2014	2026	2036	2030
Purchasing from neighbouring countries	7	10-15	15 – 20	10
Clean coal and lignite	20	20-25	20 – 25	19
Renewable Energy	8	10-20	15 – 20	8
Natural Gas	64	45-50	30 – 40	58
Nuclear	-	-	0 – 5	5
Diesel/ Fuel Oil	1	-	-	-
Total	100	100	100	100



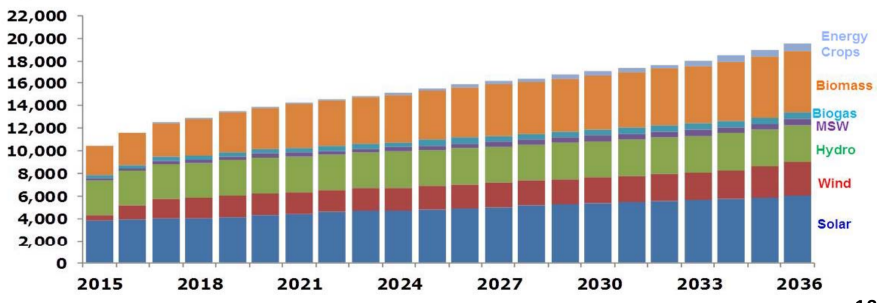
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PRINCIPLE for the formulation of PDP2015

Alternative Energy Target

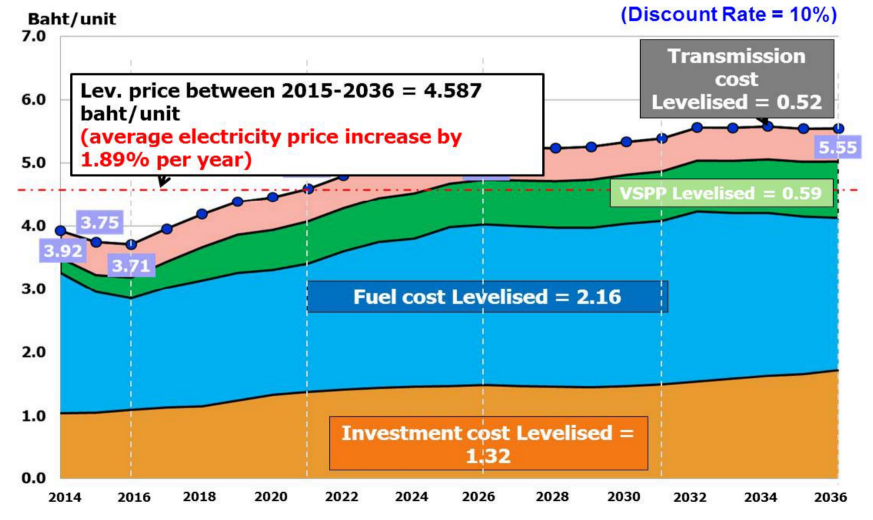
Туре	Solar	Wind	Hydro	Mini Hydro (<12MW)	MSW	Biogas	Energy Crops	Biomas s	<u>Total</u>
Installed Capacity 2014	1,298.5	224.5	2,906.4	142	65.7	311.5	-	2,541.8	<u>7,490.4</u>
<u>Installed</u> <u>Capacity</u> <u>2036</u>	6,000	3,002	2,906.4	376	500	600	680	5,570	<u>19,634.4</u>





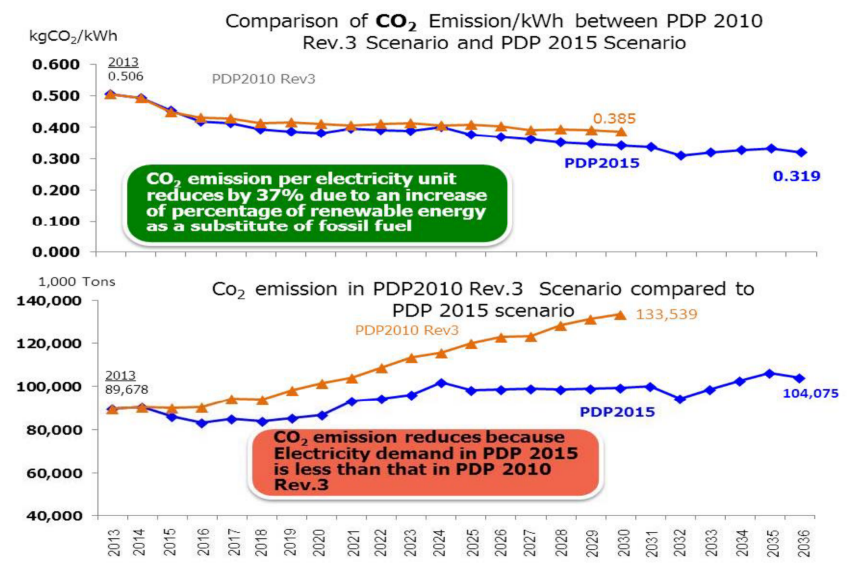


Estimated retail electricity price



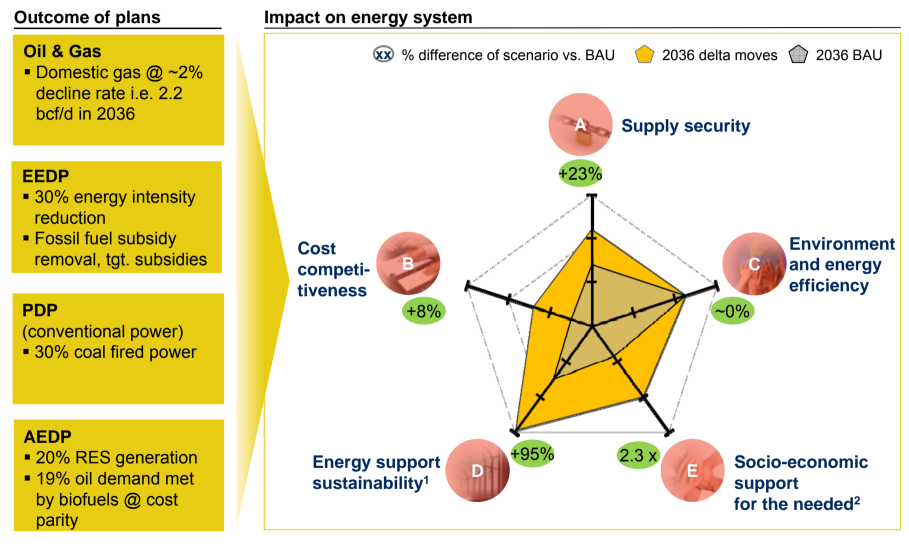


CO₂ Emission



15

Incorporating "bold moves" will make Thailand internationally competitive along the five energy dimensions



1 Assuming fossil fuel subsidies are removed, but renewables are still subsidised; estimates based on Brazil case study

2 Assuming similar average success rate as other targeted subsidy schemes such as Bolsa Familia in Brazil

Source: PDP ,AEDP, EEDP, Gas master plan, and Oil master plan



Thank you





Contact :report@tky.ieej.or.jp