

2017/EWG/EGNRET48/017

Updates in Renewable Energy Development - Philippines

Purpose: Information Submitted by: Philippines



48th Expert Group on New and Renewable Energy Technologies Meeting Jeju, Korea 29-30 March 2017

Updates in Renewable Energy Development: Philippines

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27-31 March 2017 48th APEC-EGNRET Meeting, Jeju Island, South Korea

PRESENTATION OUTLINE

- RE Roadmap (2010-2030)
- Status of RE Projects
- Energy Situation
- Power Demand-Supply Outlook
- RE Capacity Addition
- Socio-environment Impact
- Current Policy implementation
- Challenges
- Way Forward

NREP ROADMAP (2010-2030)

- 2012 Full implementation of RA 9513
- 2015 Target additional biomass capacity of 277 MW is reached
- 2018 Commissioning of the 1st OTEC facility
- 2020 Solar grid parity is attained

 Target additional RE capacities are reached by:

2022 - Wind : 2,345 MW

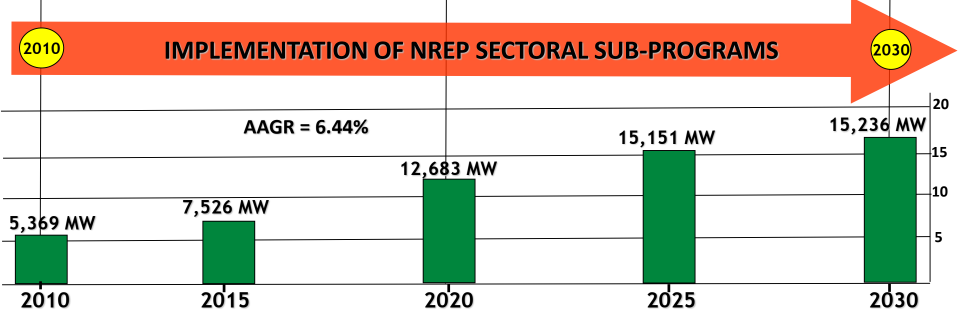
2023 - Hydro : 5,398 MW

2025 - Ocean : 75 MW

2030 - Solar : 284 MW*

Geothermal: 1,495 MW

2025 - Wind grid parity is attained



Note: The National Renewable Energy Program (NREP) is currently under review of NREB to reflect developments on RE sector and the DOE's issuances of new Installation targets.

Source: Philippine Department of Energy/NREP

Summary Renewable Energy Projects under RE Law (as of Feb. 2017)

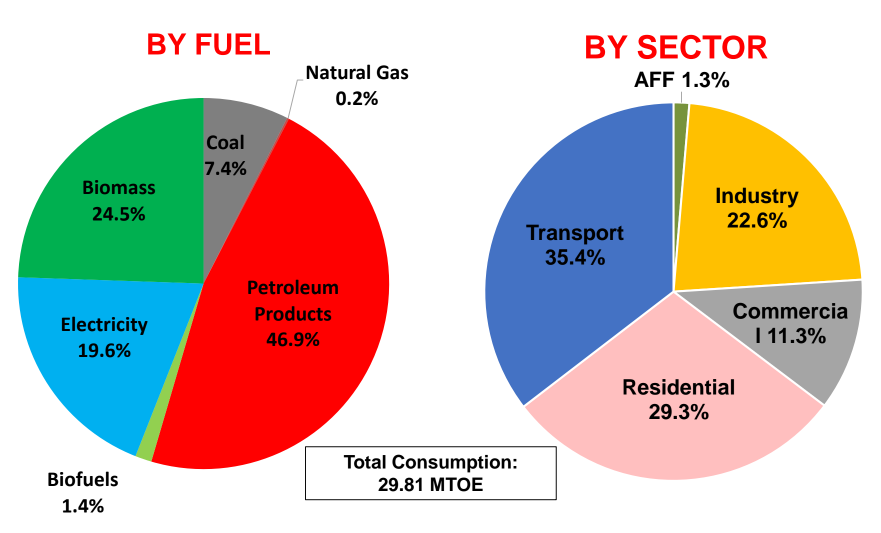
RESOURCES	AWARDED	PROJECTS	POTENTIAL (INSTALLED CAPACITY MW		
	Grid-Use	Own-Use	Grid-Use Own-Use		Grid-Use	Own-Use	
Hydro Power	432	•	10,796.17		858.15	-	
Ocean Energy	7	-	26.00	-	-	-	
Geothermal	43	-	684.00	-	1,906.19	-	
Wind	63	1	1,038.95	-	426.90	0.006	
Solar	174	16	4,077.22	4.286	900.18	3.218	
Biomass	47	22	312.38	13.77	343.57	119.86	
Sub-Total	766	39	16,934.72	18.056	4,434.99	123.08	
TOTAL	80	5	16,952	.78	4,558.07		

PENDING APPLICATIONS UNDER RE LAW

RESOURCES	PENDING AF	PPLICATIONS	POTENTIAL (INSTALLED CAPACITY MW		
	Grid-Use	Own-Use	Grid-Use	Own-Use	Grid-Use	Own-Use	
Hydro Power	92	-	1,961.96				
Ocean Energy	-	-	-	-	-	-	
Geothermal	3	-	60.00	-	-	-	
Wind	26	-	260.00	-	-		
Solar	228	-	2,130.80		-	-	
Biomass	8	2	43.00	9.90	-	-	
Sub-Total	357	2	4,455.76	9.90	•	-	
TOTAL	35	9	4,465.	66	0.00		

Energy Situationer

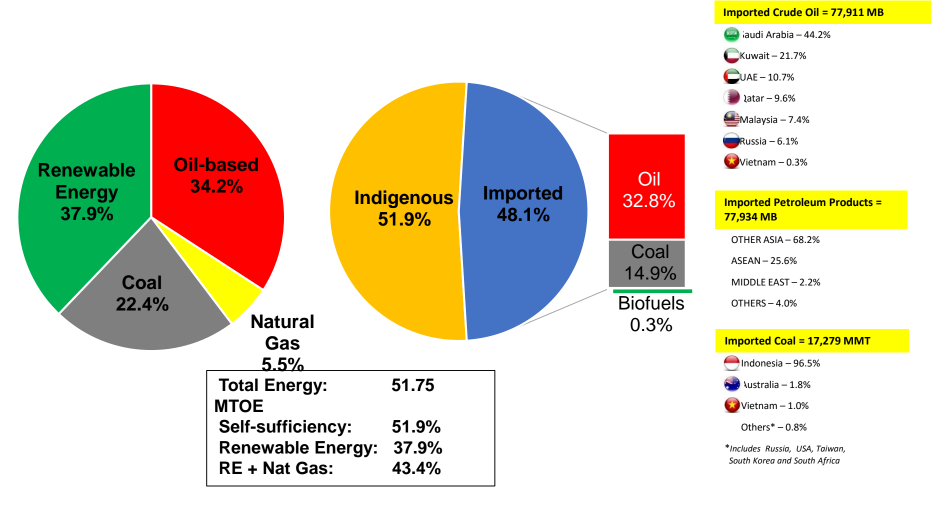
2015 Final Energy Consumption



Department of Energy 13 March 2017

Energy Situationer

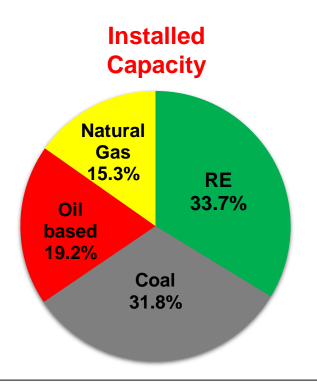
2015 Energy Supply



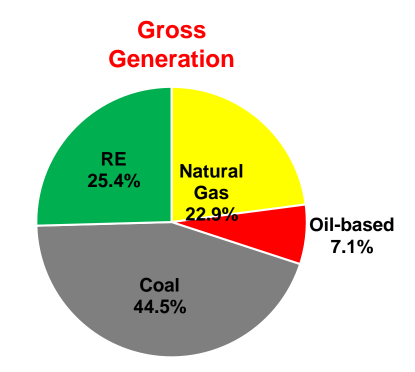
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Energy Situationer

2015 Power Capacity and Gross Generation



Total Installed Capacity = 18,783 MW Renewable Energy Share = 33.7%



Total Generation: 82,413 GWh

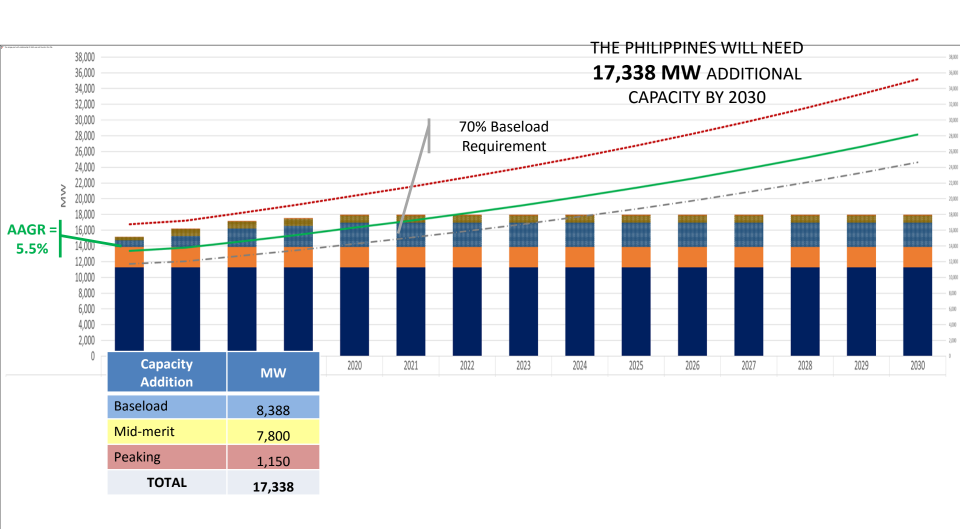
Self-sufficiency: 73%

Renewable Energy: 25.4%

RE + NG: 48.3%

Power Demand-Supply Outlook 2016-2030

High GDP Scenario (8% GDP; 25% Reserve Requirement)



RE Additional Installed Capacity under RA 9513

	20	09	20	10	20	11	20	12	20	13	20)14	20	15	20 (Jan-	16 Jun)	Own	-Use	То	tal
RESOURCES		Installed Capacity (MW)	No. of Projects	Installed Capacity (MW)																
Biomass	2	29.33	1	21.00	3	27.00	1	19.00	1	0.876	2	28.00	5	108.50	1	10.80	21	170.1	37	414.61
Geothermal	-	-	-	-	-	-	-	-	-	-	2	50.00	1	10.00	-	-	-	-	3	60.00
Solar	-	-	-	-	-	-	-	-	-	-	1	22.00	9	141.77	28	729.47	6	3.22	44	896.46
Hydro	-	-	2	2.00	1	2.10	2	11.80	-	-	4	16.65	2	14.82	2	2.00	-	-	13	49.37
Ocean	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wind	-	1	-	-	-	-	-	1	-	-	4	303.90	2	90.00	-	1	-	-	6	393.90
TOTAL	2	29.33	3	23.00	4	29.10	3	30.80	1	0.88	13	420.55	19	365.09	31	742.27	27	173.32	103	1,814.34

Capacity Addition since the enactment of RE Law = 1,814.34 MW Installed Capacity under Net-Metering (recorded) = 4.752 MWp

TOTAL = 1,819.092 MW

- Completion and Commissioning of Renewable Facilities
 - BIODIESEL 545 Million Liters / Year
 - BIOETHANOL 183 Million Liters / Year

Environmental Impact and Social Responsibility

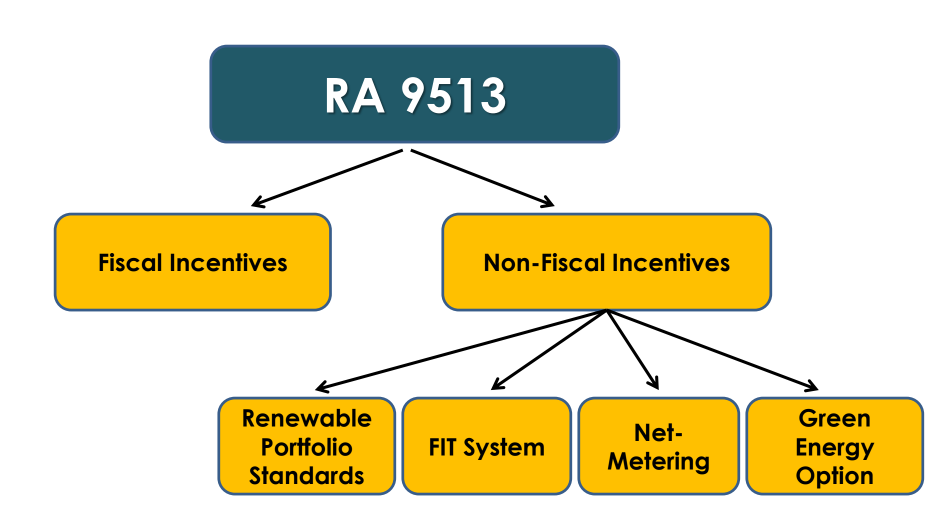
Year	Capacity Addition (MW)	Emission Reduction (t- CO ² /year)**	Cumulative Emission Reduction (2009-2015)
2008	3.6	11600.45	81203.15
2009	29.33	94511.48	567068.88
2010	23	71876.27	359381.35
2011	29.1	91420.71	365682.84
2012	30.8	86045.66	258136.98
2013	1.476	4085	8169.72
2014	468.65	1,138,632.50	1138632.5
Total	585.956	1,498,171.93	2,778,275.42

Total	Capacity Addition (MW)	Construction Jobs	Full Time O&M Jobs
2008	3.6	90	11
2009	29.33	733	88
2010	23	558	64
2011	29.1	710	82
2012	30.8	672	65
2013	1.476	32	4
2014	468.65	7,251.00	410
2015	342.4	5,332.00	316
Total	928.356	15,378	1040





Incentives Under the RE Act



Market Options for RE

Feed-in-Tariff (FiT) - REPA **Bilateral Contracts - PPA** Spot Market - Price Taker / Actual Bidding **Net Metering Program** Green Energy Option - Retail Competition and Open Access Renewable Portfolio Standards (RPS) for On and Off Grid Areas

Existing RE Policy Mechanisms

Feed-in-Tariff (FIT) Rates

RE Technology	Approved Rates (US\$/kWh)	Installation Target (MW)
Run-of-River Hydro	0.1174*	250
Biomass	0.1314*	250
Wind	0.1699*	(with initial target of 200) 400**
Solar	0.1730*	(with initial target of 50) 500**

^{*} The second FIT rate for wind energy was issued by the ERC at Php 7.40/kWh covering additional target of 200MW under ERC Resolution No. 14, series of 2015. Feed in Tariff (FIT) rates for solar was revised in April 2015 (resolution no. 6, series of 2015) from Php 9.68 to 8.69/kWh covering additional target of 450 MW and the second FIT rate. ERC Resolution signed by the ERC on January 24, the degressed FiT rates for January to December 2017 hydro and biomass plants with commercial operations within the year are P5.8705/kWh and P6.5969/kWh, respectively.

** Amended targets for wind energy and solar power up to March 15, 2016.

Existing RE Policy Mechanisms

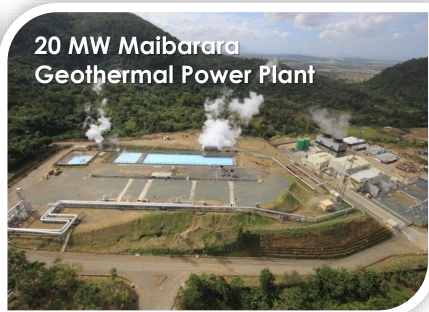
Net-Metering Rules and Interconnection Standards

- ✓ Connection/sale of customers' RE generation to the grid
- ✓ The ERC approved the Net Metering Rules on 27 May 2013

✓ As of February 2017, there are 773 customers connected to 10 different Distribution Utilities in the Philippines under the Net-Metering agreements, reaching 4.752 MWp

Existing RE Projects

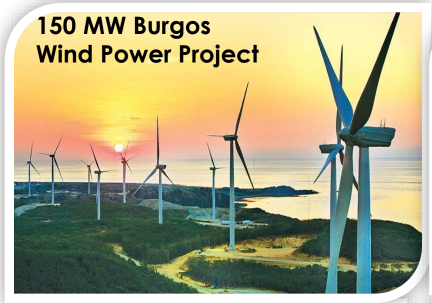








Existing RE Projects









Challenges in RE Development

Awareness and Social Acceptance
Administrative/Permitting Process
Grid Interconnectivity (geographical)
Land use competition

Way Forward

- Work on INDC (Provisionally approved NAMA proj)
- Issue updated NREP
- Enhance administrative support
- Promote Smart Grid System (inc. Distributed Generation facilities, integration in off-grid area)
- Implement RPS and Green Energy Option
- Capacity-building
- Intensify IECs (with academe and NGOs, CNOs)
- Enhance resource data base (low-enthalpy, feedstock supply)
- Strengthen international cooperation

Thank you!

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