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2B.2. APEC Goals

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Outline of presentation

Energy intensity reduction goal

- Milestone
- Data source
- Results

RE doubling goal

- Milestone
- Data source
- Proposed methodology





Background





Milestones toward defining energy intensity

Selected Milestones



- After reporting three different energy intensity measures using IEA data, agreement was reached at EWG 53 to analyse final energy (excluding non-energy) intensity, using APEC data.
- □ This measure was first reported at 50th EGEEC in Moscow in October

Notes on data sources

- Energy data collected by ESTO through EGEDA.
- GDP data from the World Bank (constant 2011 USD PPP available through 2016).
- Exceptions:
 - APERC/ESTO estimates for Papua New Guinea's (PNG) energy consumption.
 - Chinese Taipei and PNG's GDP data are estimates from the draft APEC Outlook 7th Edition.



The Results





What has happened to intensity since EWG53?

APEC Final energy (excluding non-energy) consumption intensity

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2005-2015	Trend to 2035
Change in Final Energy (ex. non-energy)	1.9%	4.1%	1.0%	-1.6%	5.9%	4.5%	1.8%	1.0%	1.5%	0.0%	21.7%	
Change in GDP (2011 USD PPP)	5.4%	5.6%	3.0%	0.0%	5.8%	4.4%	4.3%	3.9%	3.8%	3.6%	47.6%	
Change in Final Energy (ex. non-energy) Intensity	-3.3%	-1.4%	-2.0%	-1.6%	0.1%	0.1%	-2.4%	-2.7%	-2.2%	-3.5%	-17.6%	-44.0%

Source: APERC analysis of ESTO data.

- Final energy consumption intensity (ex. non-energy) has been improving reasonably consistently with the largest reduction from 2014 to 2015.
- Final energy consumption intensity (ex. non-energy) fell 17.6% between 2005 and 2015 (only 15.1% to 2014, at the last update in November 2016).
- If the current trend continues, final energy consumption intensity (ex. non-energy) reduction would fall just short of the APEC goal, reaching 44% in 2035 (the APEC goal would be reached the following year).



YoY changes to intensity, energy demand and GDP



Source: APERC analysis of ESTO data.



Decoupling is a challenge for some economies

Economy changes in energy intensity, 2014-2015





Economy level results, 2005 to 2015





What does this tell us?

- Change in final energy consumption (excluding non-energy) in 2015 compared with the previous year is only 0.01%...
- ...and growth in GDP (PPP) has been stable for the last three years (3.9%, 3.8% and 3.6%, in 2013-14-15, respectively).
- So in 2015, GDP growth decoupled from energy consumption growth, resulting in a significant energy intensity reduction of 3.5%.



- Trends, which look good, are more important than year-on-year changes (will decoupling continue?).
- Energy efficiency measures are needed to tell us about the underlying causes of changes in energy intensity.
- More useful analysis requires more demand-side data, which can be a challenge (or opportunity...) for APEC members.





RE Doubling goal





Milestone

EWG 47 (May 2014)	US proposed the APEC aspirational goal of doubling the share renewable energy by 2030 and noted that it interacted with APEC's aspirational energy intensity goal.					
	EGEDA and ESTO predecessor worked together on defining the doubling goal.					
EMM 11 2014	"Doubling the share of renewables in the APEC energy mix, including in power generation, from 2010 levels by 2030."					
(Sept 2014)	Energy ministers instructed the EWG through the EGNRET to develop the road map.					
Leaders' meeting (2015)	Reaffirmed the doubling goal.					
EGNRET49 (Oct 2017)	EGNRET proposed an indicator to track progress of the doubling goal in its roadmap. EGEDA proposed using the same measure to track history.					

APERC collects annual data on all energy products from the 21 member economies including the following:

- Hydroelectricity
- Geothermal heat and electricity
- Solar heat and electricity
- Wind electricity
- Biomass (fuelwood, wood wastes, agricultural waste, etc.)
- Liquid biofuels
- Biogases
- Wastes



Considerations in tracking progress

- In tracking progress, what data should be used? IEA or APEC data?
- is it better to measure renewable energy share in final energy consumption than share in primary energy supply?
- Should traditional biomass be excluded or included in the calculation of the RE share?
 - Three member economies are not able to report consumption of this energy source.
 - It is possible that some member economies cannot disaggregate biomass into modern and traditional biomass.
- Large hydro
 - Except for pumped-storage, EGEDA considers hydro, regardless of size, as renewable energy. This is similar to the definition used by IRENA and IEA.
- Geothermal
 - EGEDA, like IRENA and IEA, considers geothermal as renewable energy.



Renewable energy in primary energy supply

- ESTO prepares the energy balances using the *physical energy content method**
 - In this method, the normal physical value of the primary energy form is used for the production figure
 - For hydro, solar PV and wind, the primary energy form is the electricity output
 - For electricity generation from primary heat such as nuclear, geothermal and concentrating solar; heat is the primary energy form
 - Since it is difficult to measure the heat flow to the turbines, UN IRES recommends that an estimate of heat input be used based on an efficiency of 33% for nuclear and concentrating solar, and 10% for geothermal
- The other methods are *substitution method* and *direct equivalent method*

^{*} UNSD. 2016. International Recommendations on Energy Statistics. New York.



Primary RE supply calculated using three methods

Unit: ktoe

	Physical Ener	rgy Content	Direct Eq	uivalent	Substitution Method		
	Met	nod	Met	hod			
	2010	2015	2010	2015	2010	2015	
Coal	2,771,873	2,895,653	2,771,873	2,895,653	2,771,873	2,895,653	
Oil	2,176,940	2,298,595	2,176,940	2,298,595	2,176,940	2,298,595	
Gas	1,491,403	1,684,013	1,491,403	1,684,013	1,491,403	1,684,013	
Nuclear	433,564	395,217	143,076	130,422	433,564	395,217	
Other non-renewables	25,927	32,977	25,927	32,977	25,927	32,977	
Renewable Energy	467,633	578,697	435,429	544,308	785,548	1,034,289	
Biomass	211,317	229,546	211,317	229,546	211,317	229,546	
Hydro	153,422	190,692	153,422	190,692	460,265	572,075	
Geothermal	35,782	38,210	3,578	3,821	10,843	11,579	
Solar	3,754	11,853	3,754	11,853	11,376	35,918	
Wind	13,983	37,814	13,983	37,814	42,372	114,589	
Others	49,376	70,581	49,376	70,581	49,376	70,581	
Total	7,367,341	7,885,152	7,044,649	7,585,967	7,685,256	8,340,744	
Renewable Energy Share	6.3%	7.3%	6.2%	7.2%	10.2%	12.4%	

Note: Thermal efficiency used in the substitution method is 33%. Traditional and modern biomass are included. China, Malaysia and Papua New Guinea have no data on traditional biomass.

Source: APEC data.



Renewable energy in final energy consumption

Including all biomass

	2010	2015
Non-renewables	3,980,169	4,284,290
Coal	733,659	774,478
Oil	1,596,319	1,719,021
Gas	629,517	692,095
Electricity	830,893	899,393
Heat	186,542	195,744
Other non-renewables	3,239	3,558
Renewable Energy	356,116	443,942
Electricity and Heat	145,980	217,750
Biomass	179,372	183,649
Geothermal Heat	512	749
Solar Heat	2,871	3,372
Others	27,382	38,421
Total	4,336,285	4,728,232
RE Share	8.2%	9.4%

Excluding traditional biomass

	2010	2015
Non-renewables	3,980,169	4,284,290
Coal	733,659	774,478
Oil	1,596,319	1,719,021
Gas	629,517	692,095
Electricity	830,893	899,393
Heat	186,542	195,744
Other non-renewables	3,239	3,558
Traditional Biomass	63,799	64,908
Modern Renewable Energy	292,318	379,034
Electricity and Heat	145,980	217,750
Modern Biomass	115,573	118,741
Geothermal Heat	512	749
Solar Heat	2,871	3,372
Others	27,382	38,421
Total	4,336,285	4,728,232
RE Share	6.7%	8.0%

Note: Consumption of electricity and heat from renewables is calculated from the share of total electricity and heat production. China, Malaysia and Papua New Guinea have no data on traditional biomass. Unreported biomass is excluded from the calculations.

Source: APEC data.



Unit: ktoe

Findings

- The quality of data on traditional biomass in non-OECD APEC economies may not be reliable yet and three economies are not able to report consumption of this energy source
- Current efforts to improve the efficiency of biomass cook stoves and furnaces would decrease consumption of traditional biomass
- It would therefore be reasonable to:
 - Exclude traditional biomass in the calculation of renewable energy share
 - Track the renewable energy doubling goal as a share of final energy consumption



RE roadmap measure for tracking the doubling goal



Share of modern renewable energy in total final energy consumption is used by the renewable roadmap project to track progress in the doubling goal

Note: Renewable energy includes electricity and heat generated from renewable energy sources. Source: APEC data.



We need to sustain the rate of increase from 2010 to 2015 to achieve the goal in 2030

Renewable energy share excluding traditional biomass



Level of additional renewable energy share needed to achieve the doubling goal

Source: APEC data and APERC analysis.





Thank you for your kind attention

http://www.egeda.ewg.apec.org

