Energy Policy Of The New Korean Government

KGCCI Webinar: New Energy Policy In Korea – Perspectives & Implications

By Justine Holmes



Tuesday 20th September 2022



Energy trends

New Energy Policy Direction In Korea

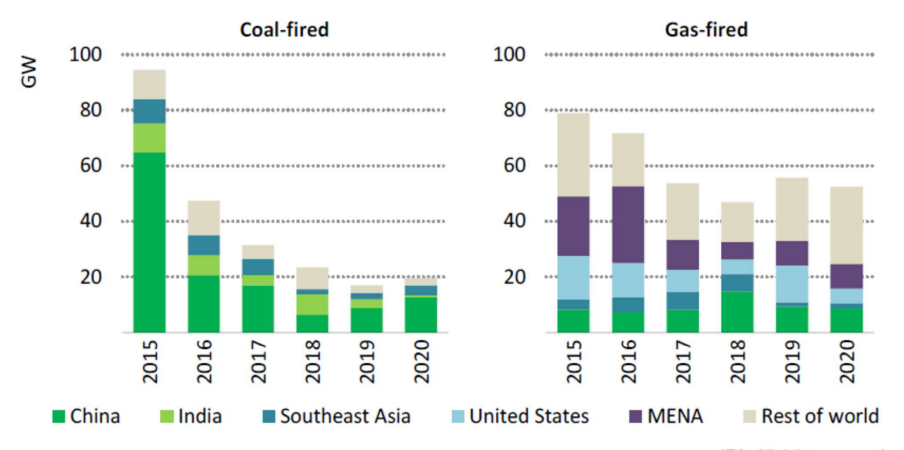
Implications For Businesses Procuring RE In Korea

Way Forward

World Energy Investment (IEA, 2021)

New coal and gas power investments in decline

FIDs for coal and gas, 2015-2020 (GW)



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Note: MENA = Middle East and North Africa.

Source: IEA calculations based on McCoy (2021).



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[@Janghyeok Lim] - would be great to add another slide showing dropping LCOE of solar/wind from latest source? Justine Holmes; 2022-09-13T01:45:48.726 JH0

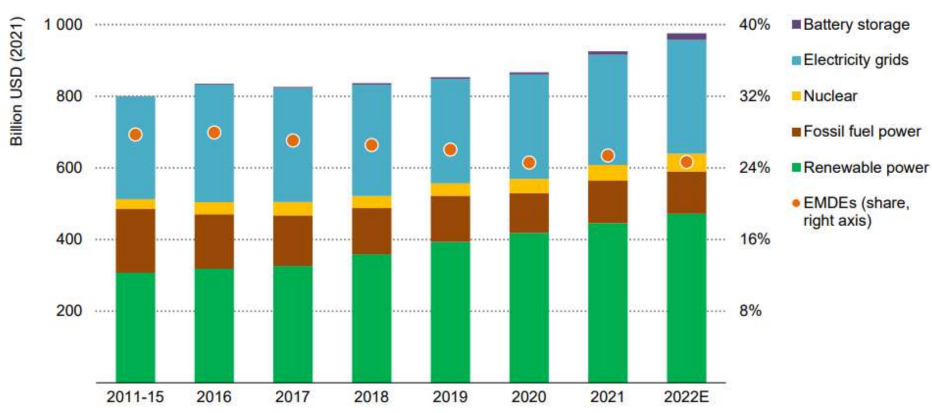
JL0 0 [@Justine Holmes] Added in the slide below

Janghyeok Lim; 2022-09-13T02:37:31.419

World Energy Investment (IEA, 2021)

Nuclear and fossil has a very marginal share compared to renewables





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Notes: Investment is measured as ongoing capital spending on power capacity. EMDEs = emerging markets and developing economies, excluding China.



Global downward trends of RE price

Levelized Cost Of Electricity (LCOE) for RE, Cheaper than Coal and Gas

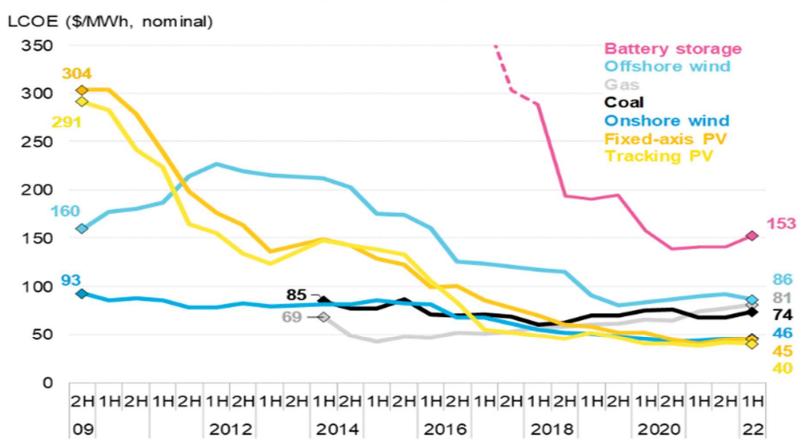


Figure 1: Global levelized cost of electricity benchmarks, 2009-2022

Source: BloombergNEF. Note: The global benchmark for PV, wind and storage is a country-weighted average using the latest annual capacity additions. The storage LCOE is reflective of a utility-scale Li-ion battery storage system with four-hour duration running at a daily cycle and includes charging costs.

Corporate renewable energy procurement trends

Power purchase agreements are accelerating RE capacity

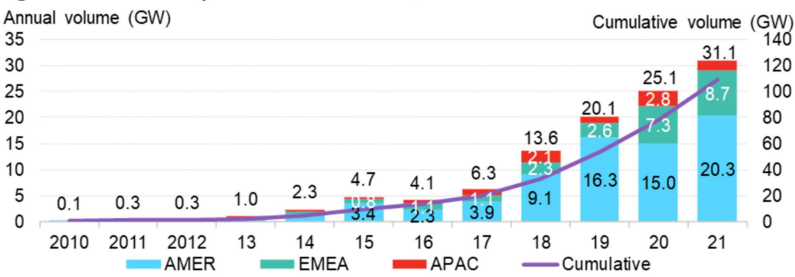


Figure 1: Global corporate PPA volumes, 2010-2021

Source: BloombergNEF. Note: Onsite PPAs excluded. APAC volume is an estimate. Pre-reform PPAs in Mexico and sleeved PPAs in Australia are excluded. Capacity is in MW DC.

- 31.1GW of clean energy purchased through PPAs, however APAC only represents a small portion – common regulatory issues in the region
- Top buyers of renewable energy are US tech companies including Amazon, Google, Meta, Microsoft

Source: BNEF's 1H 2022 Corporate Energy Market Outlook, RE100 2021 Annual Disclosure Report



New Energy Policy Direction In Korea

Presidential Transition Committee



Feasible and Reasonable Composition of Energy Mix

- Nuclear Energy Construct Shin Hanul 3&4 plants, life extension of existing plants to reach more than 30% of energy mix by 2030.
- Renewable Energy Take into factors such as feasibility and public agreement to adjust it to a reasonable level.
- Coal and LNG Coal reduced to a reasonable level and utilize carbonfree energy.

New Energy Policy Direction In Korea

Presidential Transition Committee



Create Market Based Power Market and Electricity Rate System

- Diversify energy sources, strengthen price signals, strengthen competitive environment and create power market based on competition and fairness principles.
- Expand PPAs, gradually reduce monopolized market structure, and ensure grid neutrality
- Create cost-based electricity rate through Cost plus mark up principle and fuel-cost linked pricing system.

New Energy Policy Direction in Korea

Draft working Basic 10th Electricity Plan

		Nuclear Power	Coal	LNG	Renewables	Non- carbon Power Source	Other	Total
	Generation	146.4	175.1	136.6	<mark>121.7</mark>	-	6.0	585.8
9 th	Proportion (%)	25.0%	29.9%	23.3%	<mark>20.8%</mark>	-	1.0%	100%
Enhanced	Generation	146.4	133.2	119.5	<mark>185.2</mark>	22.1	6.0	612.4
NDC (from Moon administrati on)	1 Toportion	23.9%	21.8%	19.5%	<mark>30.2%</mark>	3.6%	1.0%	100%
	Generation	201.7	130.3	128.2	<mark>132.3</mark>	13.9	8.6	615.0
10 th	Proportion (%)	32.8%	21.2%	20.9%	<mark>21.5%</mark>	2.3%	1.3%	100%

• The 10th Basic Electricity Plan saw big decrease in the renewable energy target from 30.2% to 21.5%, while Nuclear power saw significant increase from 23.9% to 32.8% and LNG also increased from 19.5% to 20.9%.

Source: Translated text from the 10th Basic Energy Plan (tentative)



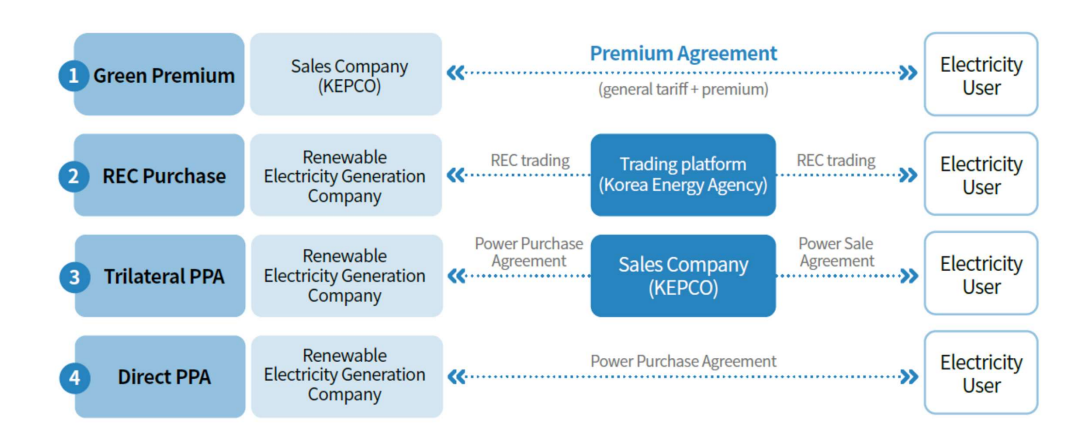
Growing demand side voice for RE in Korea

- Approx 23 companies headquartered in Korea
- 55 with operations and headquartered in Korea
- Electricity consumption in TWh as UK
- Korea identified by members as one of the most challenging markets
- Only 2-3% of total electricity renewable consumption is renwable





Corporate RE Procurement via The K-RE100 scheme





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Low uptake via the K-RE100 scheme

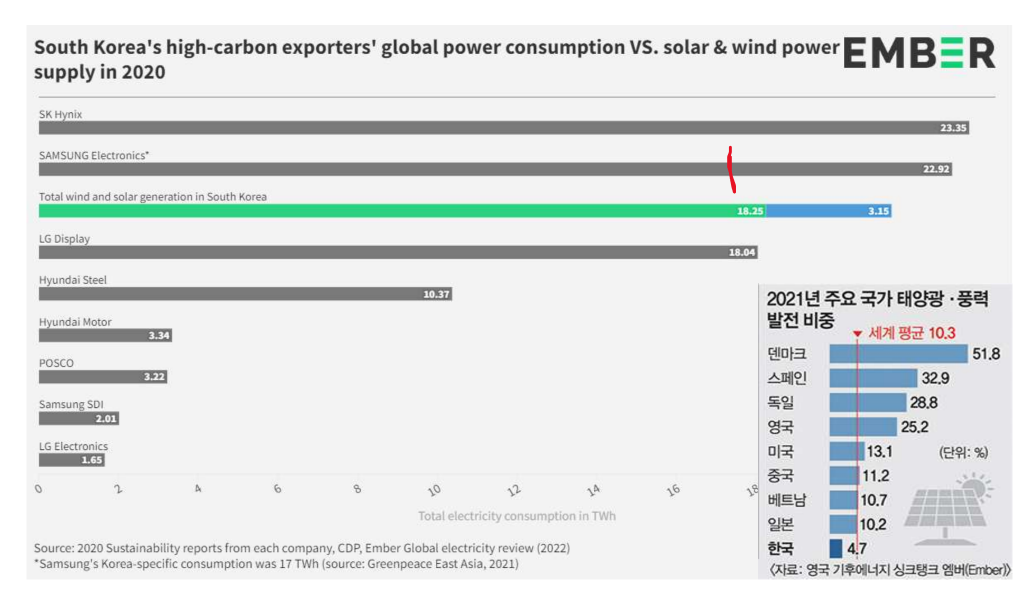
Table 1. Status of the K-RE100 scheme

Option	Number of Corporates	Consumption (MWh)	Cost per kWh		
Green premium	59	1,440,393 (99%)	Electricity Price + Green Premium Bid Price (Avg. 10.9 KRW/kWh)		
REC	20	10,114 (0.7%)	Electricity Price + REC Price (Avg. 47 KRW/kWh)		
Trilateral PPAs	0	2	~180-190 KRW/kWh		
Direct PPAs	1	2	~180-190 KRW/kWh		
Self-generation	10	4,325 (0.3%)	Similar to LCOE (Solar ~146 KRW/kWh, Wind ~170 KRW/kWh)		
Sum	84 (Excluding 6 firms who used multiple options)	1,454,832 (100%)			

Source: Own analysis based on Korea Energy Agency, April 2022



Low level of RE supply

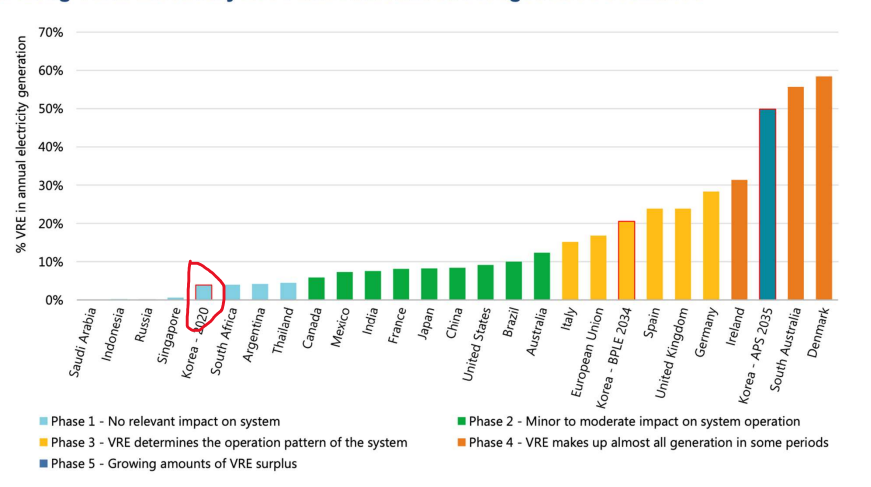




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Low level of RE supply

Annual VRE share in selected countries for 2019 and Korea in 2020, and the Basic Plan for Long-Term Electricity 2034 and Announced Pledges 2035 scenarios



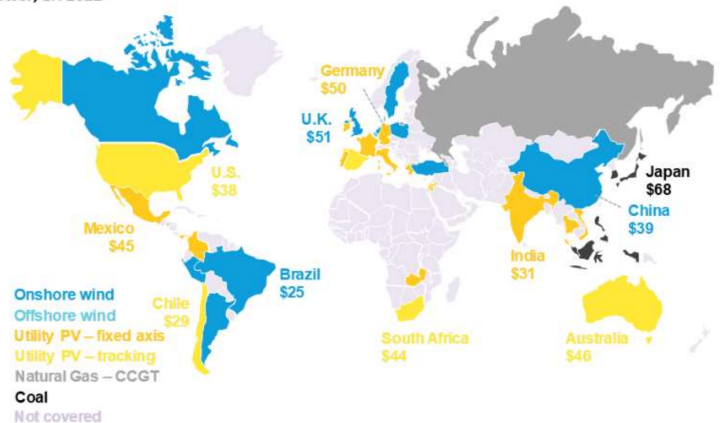
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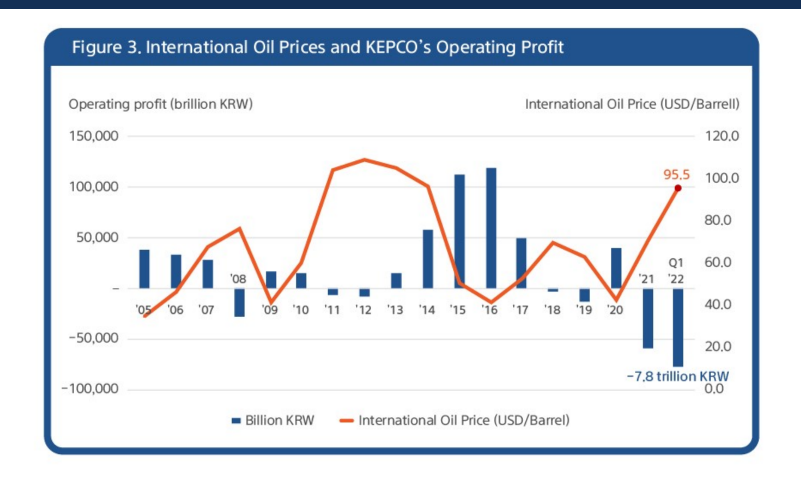
High price of RE in Korea

Figure 2: Markets where new-build solar and/or wind are cheaper than new-build coal- and gas-fired power, 1H 2022



Source: BloombergNEF. Note: The map shows the technology with the lowest LCOE for new-build plants in each country where BNEF has data. The dollar numbers denote the per-MWh benchmark levelized cost of the cheapest technology. All LCOEs are in nominal terms. Calculations exclude subsidies, tax-credit or grid connection costs. CCGT is combined-cycle gas turbine.

Energy Crisis & Impact In Korea – Fossil fuel risk



In the Q1 of 2022, KEPCO spent 75% more in electricity generation than Q1 of 2021. More than 90% of the increase was from increase in the cost of coal and LNG.

Source: Solutions for Our Climate's Fossil Fuels the Main Culprit Behind KEPCO's deficit



High costs of PPAs

- **Economic issue** At least 60% higher than industrial retail power prices (~KRW 110/kWh)
- Some items may be considered as costs charged twice
- Equity issue Competition with **KEPCO Gencos**

	Scenario based on network cost	Photovoltaic Power Generation Case 1 (Medium to large)		Generatio	aic Power on Case 2 (W or under)	Wind Power Generation Case		
ion	Power generation company	Non-metro	oolitan area	Non-metro	politan area	Non-metropolitan area		
Location	Electricity user	Metropol	litan area	Metropol	itan area	Metropolitan area		
	twork access by power generation company	High-voltage distribution network		Low-voltage distribution network		Transmissi	on network	
	Network access by electricity user	Distributio	n network Distribution network		Distribution network			
	Substation		ation in nt area	Substation in different area		Substation in different area		
		Unit cost (KRW/kWh)	Percentage	Unit cost (KRW/kWh)	Percentage	Unit cost (KRW/kWh)	Percentage	
	Levelized cost of renewable energy	136	77%	136	72%	170	78%	
To	tal Incidental Expenses	40	23%	53	28%	4 5	22%	
N	etwork cost (base rate)	18	10%	22	12%	13	6%	
Ne	twork cost (usage rate)	7	4%	15	8%	15	7%	
	Cost of network loss	3	1%	3	1%	3	1%	
	Uplift cost	4	2%	4	2%	4	2%	
	Transaction fee	0	0%	0	0%	0	0%	
W	elfare/special discount	3	2%	3	2%	3	1%	
Electric Power Industry Base Fund		6	4%	7	4%	7	4%	
	Total	176	100%	189	100%	215	100%	

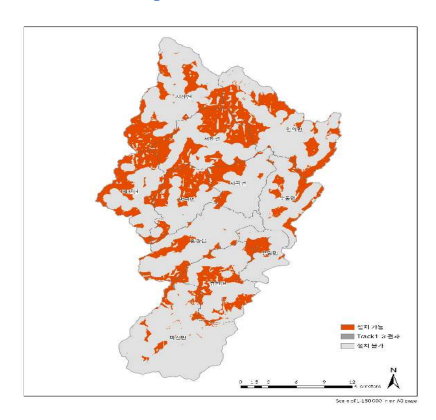


Source: SFOC, 2021 17

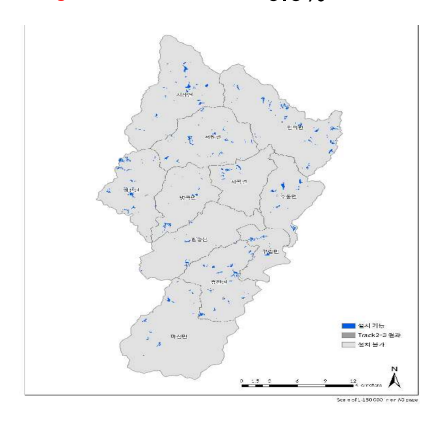
RE siting & Permitting procedures

areas restricted by mainly subnational regulations

27%

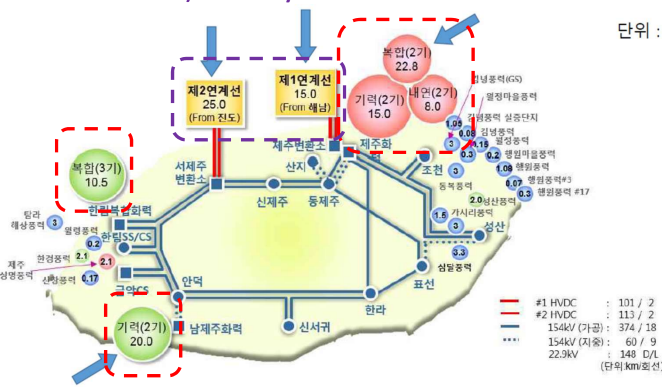


areas restricted by national, subnational and foresty regulations 0.6%



RE curtailment/grid access issues: Jeju case study

Interconnections from mainland Korea originally intended to import (not export leftover renewable) electricity



- 단위: 민 Approx. **900 MW** of gas / diesel power plants most recently retrofitted + all 100% owned by KEPCO
 - Approx. 800 MW of wind + solar plants – owned by private companies
 - 600 MW average load theoretically possible to be 100% renewables at certain times

Wind + solar plants scattered throughout province

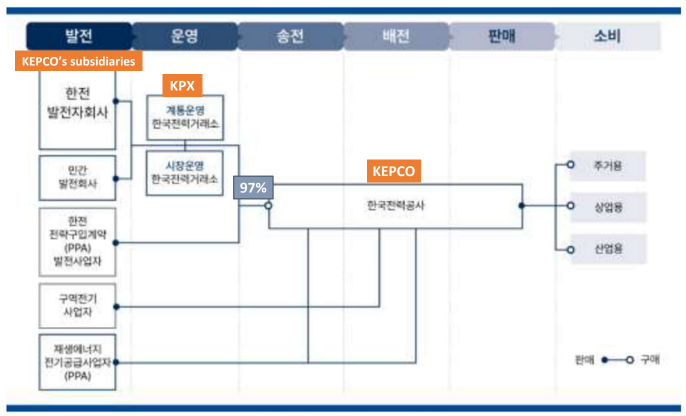
Large scale gas / diesel plants



Power Market structure



70% of total national electricity generation is KEPCO subsidaries



[그림 8] 한국전력산업 구조

출처: 기후솔루션, 재생에너지 유통망의 개선방안, p7 자료 재구성



Way forward

How the new administration can respond to rising demand side voices for RE

 Increase the accessibility, additionality, cost effectiveness, fairness and transparency of the Korean power market;

- Set net zero compatible renewable energy targets
- Remove unreasonably high, duplicative, and unfair network costs or contract terms from renewable PPA schemes
- Reflect the true price of RE in the market to capture the benefits of economies of scale for all consumers
- Streamline RE siting and permitting regulations and procedures
- Ensure independent system operation & strengthen the sustainability mandate
- Ensure fair compensation and grid access for RE generators
- Invest in flexibility resources to ensure renewables can be integrated

