

EWP Green Bond Reporting

2024 June





EWP's Green Bond Reporting Overview

Key Issuance Metrics				
Issuer	Korea East-West Power Co., Ltd			
Instrument	Senior Unsecured Green Bond			
Use of Proceeds	Under EWP's Green and Sustainability Bond Framework			
ISIN	US5006EPAL52/ USY4836TCE92			
Pricing date	28 April 2022			
Size	USD 500 million			
Format	Public Offering			
Issuer rating	Aa2 (Moody's)/ AA (S&P)/ AA- (Fitch)			
Maturity	6 May 2025			

"USD232.8mn, or 47% of total proceeds of green bond allocated to 21 projects committed across 2 categories"



Expected to reduce:



9,447 MWh of energy consumption per year



Energy Installed Capacity:

318.2 MW in photovoltaics power plants

165.4 MW in wind power plants

172.4 MWh of energy storage capacity



Expected to generate:

187,165 MWh of renewable energy per year



Expected to Improve:

17.3% of energy efficiency post-project in average





Allocation Reporting

Total Allocation¹⁾: KRW 296,132,900,000 (Equiv. USD 232,790,073)

Refinancing Ratio²⁾: 9.7%

Project Description	Amount Allocated (USD)
Renewable Energy (Solar Power)	158,018,599
Renewable Energy (Wind Power)	14,008,302
Renewable Energy (R&D)	393,050
Energy Efficiency	60,370,122
Renewable Energy Total	172,419,951
Energy Efficiency Total	60,370,122
Grand Total	232,790,073

Impact Reporting

Total Exp. Energy Produced (Renewable Energy): 187,165MWh/year Total Exp. CO2 Avoided (Renewable Energy): 99,645.90tCO₂e/year

Project Description		Installed Capacity ³⁾	Exp. Energy Produced ⁴⁾	Exp. CO ₂ Avoided ⁵⁾
	Renewable Energy (Solar Power)	318.2	175,708.66	94,227.12
	Renewable Energy (Wind Power)	165.4	11,456.19	5,418.78
	Total	483.6	187 165	99 645 90

Total Installed ESS Capacity (Energy Efficiency): 172.4MWh

Total Exp. Energy Consumption Reduced (Energy Efficiency): 9,447MWh/year

% of Energy Efficiency Improved: 17.3%

Project Description	Electricity Saving		Installed ESS Capacity ⁷⁾	
Energy Efficiency (ESS MSP)	73.51		172.4	
Project Description	No. Installed Efficiency Facilities	Exp. Energy Consumption Reduced ⁸⁾	% of Energy Efficiency Improved	
Energy Efficiency (Improving Energy Efficiency of University Campus)	45,051	9,447	17.3%	
4) KDW/IICD: 0.0007004 op of 20 April 2002 (Courses Disambars) 5)	EMB: OL III:	100 /		

- 1) KRW/USD: 0.0007861 as of 28 April 2022 (Source: Bloomberg)
- Refinancing Ratio = Allocation from ~'22 1Q/ Allocation in all period
- 3) Project Total Installed Capacity, Unit: MW
- 4) EWP's Share, Unit: MWh/year

- 5) EWP's Share, Unit: tCO₂e/year
- 6) Unit: KRW 100mn
- 7) Unit: MWh
- 8) Unit: MWh/year



Methodologies for Green Impact

Renewable Energy: Solar & Wind Power

- ✓ Following the EIB guidelines, the carbon impact of renewable energy projects is assessed against country-specific baselines for intermittent electricity generation, used for solar and wind electricity generation.
- ✓ Source: EIB Project Carbon Footprint Methodologies, January 2023





EWP Green and Sustainability Bond Framework

Korea East-West Power Co., Ltd ("EWP") has updated a Green and Sustainability Bond Framework ("the Framework") in April 2022 to facilitate transparency, disclosure, integrity and quality in EWP's Green and Sustainability Bonds for interested investors and stakeholders.

	 The net proceeds of EWP Green and Sustainability Bonds will be used to finance and/or refinance, in whole or in part, new or existing projects ("Eligible Projects") as defined below 			
Eligible Projects	 < Green Categories > ✓ Renewable Energy ✓ Energy Efficiency 	 < Social Categories > ✓ SME Support ✓ Socio Economic Advancement and Empowerment ✓ Access to Essential Services 		
Evaluation and Selection of Projects	 EWP has established a Sustainable Finance Working Group ("SFWG") to oversee the selection of Eligible Projects and their compliance with the eligibility criteria described in the Framework 			
	 EWP's treasury team will track internally to make sure that proceeds raised from the Green and Sustainability Bonds to be allocated to Eligible Projects. The register will include the below proceed allocation information:. 			
Management of Proceeds	 ✓ Name and description of Eligible Projects ✓ Allocated amount of the proceeds 	 ✓ The balance of unallocated proceeds ✓ Information of temporary investment for unallocated proceeds (if applicable) ✓ Other relevant information 		
	 For refinancing, the green and sustainability bond could be used for Eligible Projects completed in the three full years prior to the green and sustainability bond issuance year 			
Reporting	 On an annual basis until full allocation of proceeds and on a timely basis in case of material changes, EWP will provide a dedicated green bond report with allocation and impact reporting. The Allocation & Impact Reporting will be made public on EWP's website [TBU] 			

Second Party Opinion

"...it is DNV's opinion that the EWP's Green and Sustainability Bond Framework meets the criteria established in the Protocol and are aligned with the GBP, SBP and SBG 2021."

- Second Party Opinion on EWP Green and Sustainability Bond Framework

