

Aydem Renewables

Monthly Electricity Generation Data and Annual Changes by Year						
Generation by Source	Monthly Electricity Generation (GWh)			Changes (%)		
	Jan.25	Jan.24	Jan.23	'25/'24 % Chg.	'25/'23 % Chg.	
НРР	95	182	71	-48%	34%	
WPP + Hybrid SPP	47	81	30	-42%	56%	
GPP	-	-	-	-	-	
Total (GWh)	141	262	100	-46%	41%	

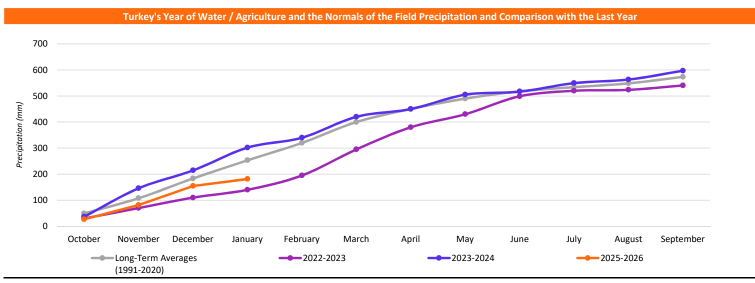
Cumulative Electricity Generation Data and Annual Changes						
Generation by Source	Cumulative Electricity Generation (GWh)			Changes (%)		
	Jan Jan. 2025	Jan Jan. 2024	Jan Jan. 2023	'25/'24 % Chg.	'25/'23 % Chg.	
HPP	95	182	71	-48%	34%	
WPP + Hybrid SPP	47	81	30	-42%	56%	
GPP	-	-	-	-	-	
Total (GWh)	141	262	100	-46%	41%	

Total Electricity Generation (GWh)					
Months	2025	2025 FIT Generation			
January	141	75			
February					
March					
April					
May					
June					
July					
August					
September					
October					
November					
December					
Total (GWh) 141		<i>7</i> 5			

Source: Company Data (Based on net electricity genereration data for settlement)

Explanations
HPP : Hydroelectric Power Plant
WPP: Wind Power Plant
SPP: Solar Power Plant
GPP: Geothermal Power Plant





Source: Turkish State Meteorological Service

Disclaimer:

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