

Aydem Renewables

Monthly Electricity Generation Data and Annual Changes by Year					
Generation by Source	Monthly Electricity Generation (GWh)			Changes (%)	
	Mar-25	Mar-24	Mar-23	'25/'24 % Chg.	'25/'23 % Chg.
НРР	126	163	168	-23%	-25%
WPP + Hybrid SPP	71	45	42	59%	71%
GPP	-	-	-	-	-
Total (GWh)	197	207	209	-5%	-6%

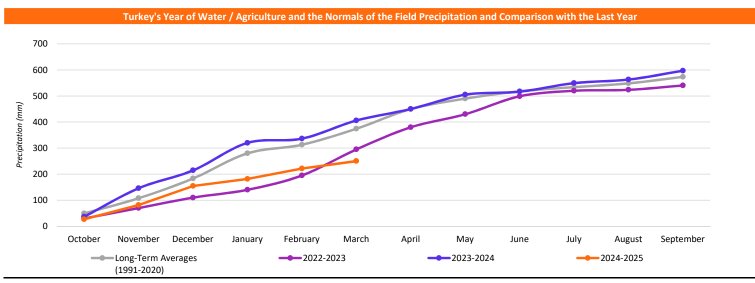
Cumulative Electricity Generation Data and Annual Changes by Year						
Generation by Source	Cumulative Electricity Generation (GWh)			Changes (%)		
	Jan Mar. 2025	Jan Mar. 2024	Jan Mar. 2023	'25/'24 % Chg.	'25/'23 % Chg.	
НРР	296	488	306	-39%	-3%	
WPP + Hybrid SPP	170	178	116	-5%	46%	
GPP	-	-	-	-	-	
Total (GWh)	471	665	421	-29%	12%	

Total Electricity Generation (GWh)				
Months	2025	2025 FIT Generation		
January	141	75		
February	133	62		
March	197	73		
April				
May				
June				
July				
August				
September				
October				
November				
December				
Total (GWh)	471	210		

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

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





Source: Turkish State Meteorological Service

Disclaimer:

This document has been prepared by Aydem Yenilenebilir Enerji Anonim Şirketi ("Aydem") in accordance with Aydem Disclosure Policy. The information contained in this document has been prepared according to Aydem's own records.

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