

Aydem Renewables

Monthly Electricity Generation Data and Annual Changes by Year					
Generation by Source	Monthly Electricity Generation (GWh)			Changes (%)	
	Feb-25	Feb-24	Feb-23	'25/'24 % Chg.	'25/'23 % Chg.
HPP	75	144	67	-48%	12%
WPP + Hybrid SPP	58	53	45	11%	31%
GPP	-	-	-	-	-
Total (GWh)	133	196	111	-32%	20%

Cumulative Electricity Generation Data and Annual Changes by Year					
Generation by Source	Cumulative Electricity Generation (GWh)			Changes (%)	
	Jan. - Feb. 2025	Jan. - Feb. 2024	Jan. - Feb. 2023	'25/'24 % Chg.	'25/'23 % Chg.
HPP	171	326	138	-48%	23%
WPP + Hybrid SPP	105	133	75	-21%	41%
GPP	-	-	-	-	-
Total (GWh)	274	458	212	-40%	30%

Total Electricity Generation (GWh)		
Months	2025	2025 FIT Generation
January	141	75
February	133	62
March		
April		
May		
June		
July		
August		
September		
October		
November		
December		
Total (GWh)	274	137

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

Explanations

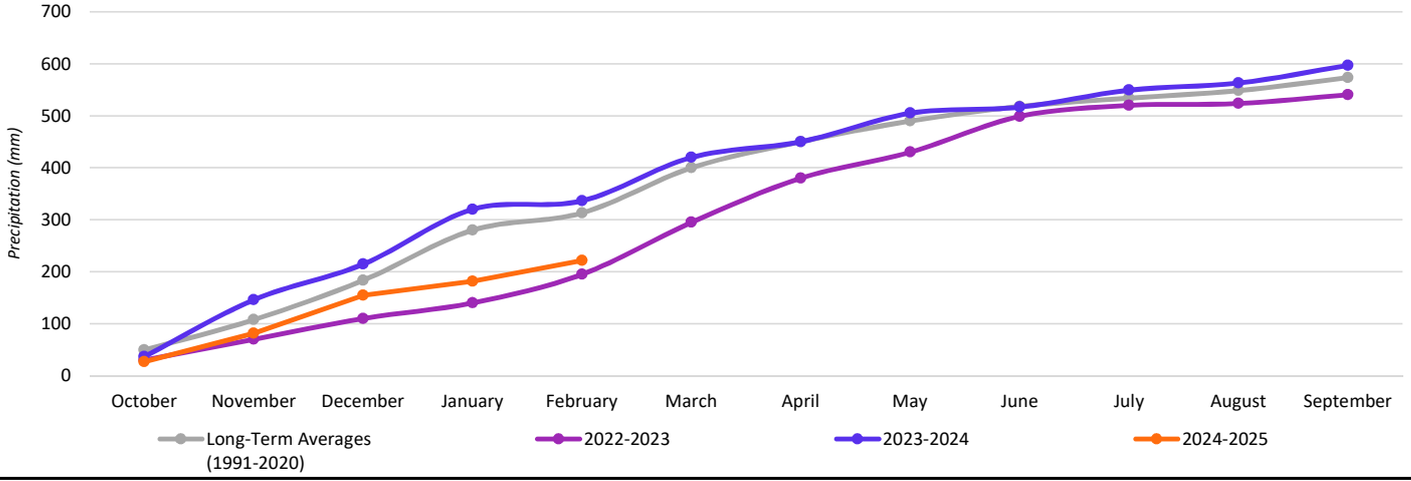
HPP : Hydroelectric Power Plant

WPP: Wind Power Plant

SPP: Solar Power Plant

GPP: Geothermal Power Plant

Turkey's Year of Water / Agriculture and the Normals of the Field Precipitation and Comparison with the Last Year



Source: Turkish State Meteorological Service

Disclaimer:

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