

Aydem Renewables

November 2024 Electricity Generation Data						
Generation by Source (GWh)	Monthly			Cumulative		
	Nov-24	Nov-23	Net Generation Change (%)	Jan Nov. 2024	Jan Nov. 2023	Net Generation Change (%)
HPP (Reservoir)	5	11	-56%	224	208	8%
HPP (River/Canal)	53	104	-49%	1,125	1,449	-22%
WPP + Hybrid SPP	54	69	-22%	662	507	31%
GPP	-	-	-	-	-	-
Total (GWh)	112	184	-39%	2,009	2,160	-7%

Total Electricity Generation (GWh)						
Months	2024	2024 FIT Generation				
January	262	95				
February	196	65				
March	207	63				
April	248	95				
May	226	71				
June	192	70				
July	171	75				
August	147	66				
September	116	46				
October	133	62				
November	112	58				
December	=	-				
Total (GWh)	2,009	765				

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

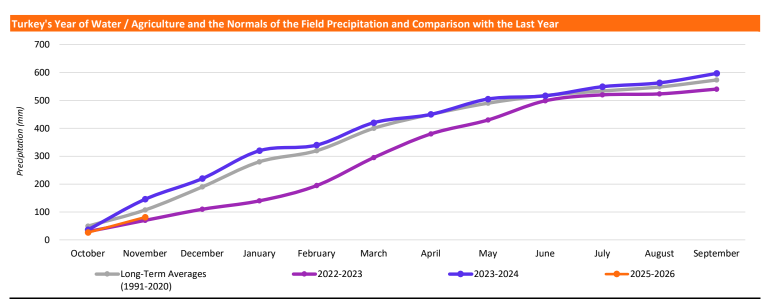
Explanations

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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