

Aydem Renewables

May 2024 Electricity Generation Data								
Generation by Source (GWh)	Monthly			Cumulative				
	May-24	May-23	Ner Generation Change (%)	Jan May. 2024	Jan May. 2023	Ner Generation Change (%)		
HPP (Reservoir)	21	20	6%	99	79	24%		
HPP (River/Canal)	154	216	-29%	741	683	8%		
WPP + Hybrid SPP	51	32	62%	302	188	61%		
GPP	-	-	-	-	-	-		
Total (GWh)	226	267	-15%	1,139	948	20%		

Total Electricity Generation (GWh)								
Months	2024	2023	'24 -'23 Change (%)	2024 FIT Generation				
January	262	100	161%	95				
February	196	111	76%	65				
March	207	209	-1%	63				
April	248	260	-5%	95				
May	226	267	-15%	71				
June	-	293	-	-				
July	-	237	-	-				
August	-	187	-	-				
September	-	172	-	-				
October	-	140	-	-				
November	-	184	-	-				
December	-	220	-	-				
Total (GWh)	1,139	2,380	-	388				

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

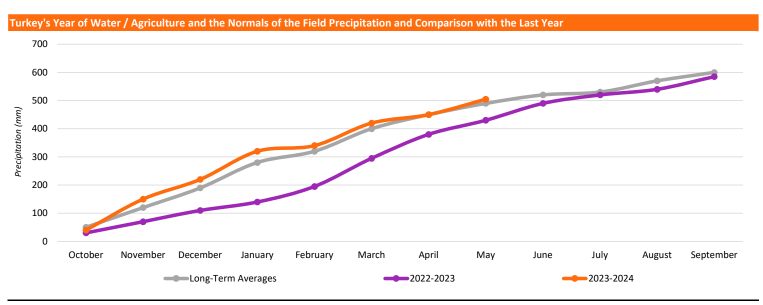
Explanations

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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