

	2025	2024	2023	2022	2021
Energy Produced Direct ¹	3311076	0	0	0	0
Indirect Energy Use ²	312452	--	--	--	--
Electricity Purchased ³	312452				
Electricity Produced ⁴	3311076	0	0	0	0
Renewable Energy Use Ratio ⁵	0	--	--	--	--
Renewable Energy Supply ⁶	475727	--	--	--	--
Total Renewable Energy To Energy Use in million ⁷	0	0	0	0	0
Total Renewable Energy ⁸	475727	0	0	0	0
Renewable Energy Purchased ⁹	0	--	--	--	--
Renewable Energy Produced ¹⁰	475727	0	0	0	0

¹Electricity Generated by Source (GJ), reference: Petkim Integrated Report 2025, pg. 440

²Non-Renewable Indirect (Purchased) Energy Consumption (GJ), reference: Petkim Integrated Report 2025, pg. 440

³Non-Renewable Indirect (Purchased) Energy Consumption (GJ), reference: Petkim Integrated Report 2025, pg. 440

⁴Electricity Generated by Source (GJ), reference: Petkim Integrated Report 2025, pg. 440

⁵Sustainability Disclosure Topics and Metrics - Volume 47 - Chemicals, reference: Petkim Integrated Report 2025, pg. 563

⁶Electricity Generation From Renewable Sources (GJ), reference: Petkim Integrated Report 2025, pg. 181

⁷Sustainability Disclosure Topics and Metrics - Volume 47 - Chemicals, reference: Petkim Integrated Report 2025, pg. 563

⁸Found as indicated : ren. En. Purchased+ren. En. Produced

⁹Petkim does not purchase any renewable energy

¹⁰Electricity Generation From Renewable Sources (GJ), reference: Petkim Integrated Report 2025, pg. 181