ZORLUENERJI

Revised Date and Number: 17.03.2025, Rev.0

RENEWABLE ENERGY COMMITMENT

We are aware that cooperation, innovation and new investments are needed to address global

challenges such as mitigating the effects of the climate crisis, using resources effectively, and

transitioning to a sustainable and low-carbon future. In line with Zorlu Holding's Smart Life 2030

strategy, as Zorlu Enerji, we act with an understanding of sustainable and inclusive growth, and within

this framework, we focus on protecting people and the world in all our activities. We work to meet the

demand responsibly by delivering domestic, clean, reliable and cost-effective energy to as many people

as possible.

We are aware that avoiding the devastating effects of the climate crisis, we need to reduce greenhouse

gas emissions and move towards a carbon-neutral economy. For this reason, we adopt a multi-faceted

approach to make our business processes more resilient and reduce the effects of climate change. We

carry out studies to reduce our carbon emissions, use natural resources as little as possible, and eliminate

pollution at its source before it occurs. In addition, we are taking all the necessary steps for the transition

to clean energy in line with the expectations of all our stakeholders, especially our customers and

employees.

By expanding our operational targets until 2030, we aim to maintain our leading position in production

by making further progress in the field of clean energy in our sustainability journey. We believe that we

need to accelerate our transition to renewable and carbon-neutral resources such as geothermal, wind

and solar. With our corporate responsibility we are committed to strengthen our renewable energy

generation portfolio, including only renewable energy sources in our new investments, diversify our

renewable energy portfolio depending on the pace of development of alternative technologies, providing

our customers with green energy at the highest possible rate in order to clean and reliable energy for

future generations with becoming a 100% renewable company by 2030 as of increasing the renewables

rate of our investments

CE Jorly Engri