

CLIMATE POLICY

As Türkiye's pioneering renewable energy company, Aydem Renewables, we know this very well. Climate change is one of the most urgent problems facing the world today, and electric power companies play a critical role in addressing this issue. To effectively address climate change, electric power companies must adopt a comprehensive and multifaceted approach that includes reducing emissions, increasing the use of renewable energy sources, and implementing energy efficiency measures.

Aydem Renewables is aware of its commitment to the environment, in particular its commitment to combat climate change. This Climate Policy reflects Aydem Renewables' global goals and values regarding climate change.

The Climate Policy will be implemented in Aydem Renewable Energy and its subsidiary companies under our management and control.

Our goals in the implementation steps are;

- To develop and monitor climate change management strategies and transition plans to achieve the ultimate goal of "net zero emissions."
- To integrate climate change management strategies into current operations and future investment plans.
- To engage in transparent and responsible sharing with stakeholders regarding climate change management.

Our company, which adopts a management approach centered on "Respect for People and Nature,"

- The ultimate goal of climate action is to achieve "Net Zero Emissions." We are committed to setting ambitious targets for reducing greenhouse gas emissions and tracking progress towards these targets,
- By increasing our employees' awareness of climate change and their involvement in the
 process through individual targets and incentives, we aim to make our corporate goals a part
 of the company culture.
- Investing in research and development to support the advancement of new, clean energy technologies and collaborating with academic institutions and research organizations working on clean energy projects within this scope.
- Addressing the impacts of climate change on our operations and infrastructure by planning
 accordingly and helping to mitigate these impacts through the implementation of energy
 efficiency measures, as well as strengthening buildings and equipment to make them more
 energy-efficient and providing customers with education and resources to help them reduce
 their energy consumption,



- Publishing annual sustainability reports and making information about emissions and renewable energy sources publicly available,
- Supporting carbon pricing policies by lobbying and incorporating real or virtual carbon pricing into our decision-making processes,
- Collaborating and partnering with other stakeholders to effectively address climate change, and working together with the Government and non-governmental organizations NGOs to develop and implement climate policies,
- Consulting with local communities about the construction of renewable energy projects and providing educational resources to help them understand the benefits of clean energy,
- Communicating this committed and implemented policy to all our employees,

Has adopted it as the Climate Policy,