

We aim to manage water use efficiently and in alignment with sustainable development goals through our strategy of "Transforming for Tomorrow, Transforming Our Work and Products," thus minimizing the impact of our activities on water resources. In this context, we recognize that access to clean water is a fundamental need for all people and manage our processes of water withdrawal, usage, recovery, and treatment by staying ahead of legal requirements.

- As Anadolu Isuzu, we work to raise awareness among our employees and stakeholders to reduce water usage through training, newsletters, announcements, and panels.

- With our goal of annual monitored and analyzed vehicle water consumption, we develop various projects and do our best to ensure continuous improvement.

- To protect our water resources and minimize our environmental impacts throughout the lifecycle, we prepare a Strategic Water Management Plan, evaluate water risks and opportunities, including the adverse effects of global warming, and take necessary measures to minimize our risks through pre-treatment, daily analysis, strict monitoring, and reporting.

- We monitor and report water usage digitally and instantly. We have an effective monitoring system and on-site maintenance team to detect and fix water leaks.

- We perform periodic maintenance and cleaning to maintain and increase the efficiency of our well water resources and report these activities. We record all kinds of analyses and measurements related to well water usage. We monitor and maintain the quality of well water periodically through accredited laboratories.

- Since the vital value of water is known by all our employees and stakeholders, we work on improvement projects to prevent waste. We research and evaluate every opportunity for water reuse or recovery. To eliminate dependency on a single water source, we collect and use rainwater with rainwater collection systems in our new buildings within our factory site. With our digital system, we continuously monitor the discharge parameters and treatment efficiency of our integrated biological and chemical wastewater treatment plant to protect freshwater ecosystems.

- As Anadolu Isuzu, we regularly calculate our water footprint in accordance with the ISO 14046 standard and participate in national and international systems for evaluating and reporting water-related risks and opportunities.

- We publicly share our vehicle water consumption data and improvement projects in the Anadolu Isuzu Sustainability Report, ensuring transparent water management.

With our efficient, continuously improving, and developing systems, we commit to meeting the clean water needs of our employees and operations.

Changes and Responsibilities

- Our water policy is reviewed and updated by the Sustainability and Facility Investments Division when necessary and approved by senior management. The Sustainability and Facility Investments Division is responsible for the implementation and monitoring of our water policy, and all Anadolu Isuzu employees and all persons within the factory site are obliged to comply with the water policy.