

ALDO GROUP

Sustainability Report 2022



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Message from our board

Our priority is our future, thus, we take action to go green.



In our world, where energy demand increases by 4-5% every year, the fossil fuel reserves used to meet this demand deplete much faster, while renewable energies never run out. Solar energy stands one step ahead of other alternative sources such as wind and hydroelectricity due to its potential, ease of use, cleanliness and almost non-existent investment risks.

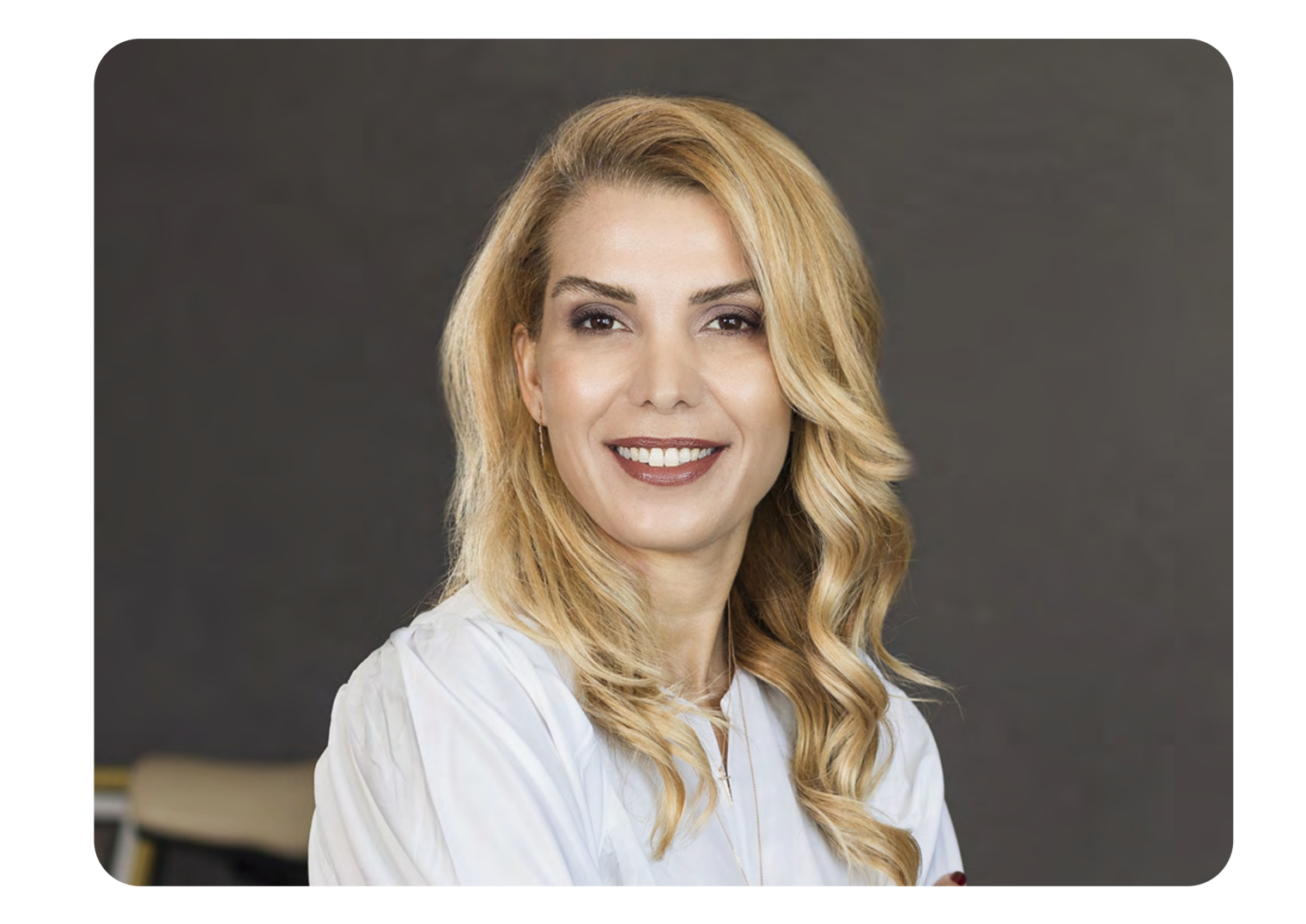
In the renewable energy sector, where we have been operating since 2014, we are progressing as the leading EPC company, having completed more than 300 MW of projects, from project development to turnkey.

In the upcoming period; it will be our permanent priority to manage our organization and resources in the most sustainable way. For this reason, we commit to sustainable growth, take conscious action and report the steps we take.

Kind regards,



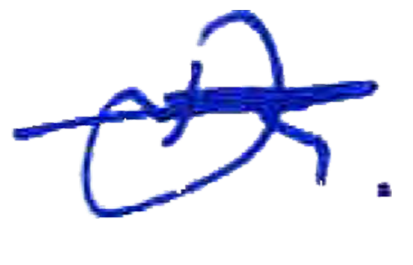
Haluk Veli Doğan
Vice Chairman of the Board



As Aldo Group, we are inspired by the vision of a more fair, egalitarian and environmentally sensitive future. We believe that when we embrace the diversity and potential of every individual, we not only foster a more productive workforce but also contribute to a more peaceful, green and sustainable world with an elevated sense of eco-awareness.

In order to embrace the global progress that we are in and reinforce our country's social egalitarian identity, we need to start taking action from within. That's why we strive for a workplace where our colleagues can express themselves, develop their talents and contribute to our collective success. We see Gender Equality, one of the United Nations' Sustainable Development Goals, as our pole star. We carry out our business development and reporting processes in this direction and strive to do our part to maintain and enhance the existence of social equality.

Wishing you a gainful year,



Ruken Doğan Board Member

The foundation of Aldo Group was laid by establishing a Ginning and Pressing factory under the name of the Doğanlar Ind. ve Trd. Co Ltd. The company, which started its business journey with the production of cotton seed oil, continued to trade in fresh fruit and vegetable products and expanded its presence in different sectors. The company, which grew rapidly with agricultural products and farm business, moved to Mersin after 1980. It has become a large umbrella that spans the energy, automotive, tourism, industry and technology sectors.

We are building a sustainable and green future, an equal and free society, on our solid foundations laid in 1969.

We are very aware of the importance of green energy. For this reason, we undertake projects that will produce more clean energy, create better job opportunities, provide better quality education and a brighter future for our society. We also focus on artistic and social activities within and outside the group.

Our vision is to be one step ahead in changing and developing conditions, to meet customer expectations in the best way with creative services, to fulfill our responsibilities towards future generations and to ensure sustainable growth.

In our adventure of more than 50 years, we have learned that being a leader means choosing the right path, not the easy one. As we grow together and continue to face challenges, we will continue to take steps for a greener Turkey each and every day.

Our goals include creating a unique customer experience that will be remembered for a lifetime for its transparency, fulfilling our duties towards our country by making social and cultural contributions, and of course doing our best for a sustainable society with renewable energy.

We deeply care about growing as a family and building the future together in our culture where we value everyone's beliefs, cultural backgrounds and ideas with respect and love. We are full of happiness and pride as we continue to lead Turkey to a greener tomorrow.



Towards a greener and an equal world

Numerical highlights of Aldo Group for 2022

131,6 GWh

Solar energy production

54,512 tCO₂e

Carbon reduction

Ratio of female employees in 2022 recruitments

About this report

As Aldo Group, we are proud to present the first of our annual sustainability reports to our stakeholders, which is the main outcome of our sustainable vision. This report, which aims to reveal how we affected our environment and the society we live in throughout 2022, is essentially **an** assessment of the current situation and sheds light on the next steps for our sustainability journey.

We ensure that our strategy makes sense in a global context by embracing the goals of Gender Equality, Accessible and Clean Energy and Responsible Production and Consumption from the United Nations Sustainable Development Goals, which form the framework of our sustainability efforts. We undertake the fight for these goals which will benefit all humanity.

We measure the consumption and emission values of our group companies operating in different sectors with internationally accepted methodologies and present them transparently. We aim to evaluate how close we are to our goals by comparing this data with the data we will collect in the coming years. We hope to share this progress with you through regular annual reports.

Why are we reporting?

Today, the majority of corporate sustainability reports are published due to various commercial obligations and compliance requirements. As Aldo Group, we believe that environmental and social accountability should not be motivated by necessity. It should be internalized by all stakeholders as the new standard. In this context, we decided to take a pioneering initiative in our field and report our emission values and, within the framework of gender equality, our social impact.

We see the 2022 Sustainability Report as a starting point. As we begin our sustainability journey, in which we will proceed with transparency together with our stakeholders, we strive to lay solid foundations for our reporting practices. By carrying out the writing process entirely in-house, we aim to ensure that sustainability has a place in our corporate culture and to create the human resources we need in this field. Thus, we internalize the concept of sustainability and adopt it to the report. While we determine methods based on concrete and scientific data to measure our own performance, we ensure that data collection and processing processes spread the concept of digitalization and data-driven decision-making in our companies.

Our biggest priority is that our group continues to grow in a way that is beneficial to the environment and people. Because change comes from within.



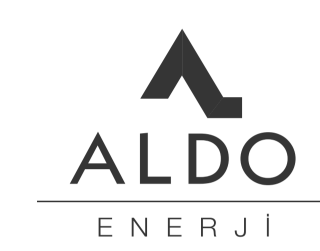
Group Companies

The Future is Built Today

With our dynamic, sustainable, efficient use of technology and customer satisfaction oriented structure, perfect service and experience in every sector we touch is our indispensable principle.



Energy



Welcome to the World of Green

ALDO Enerji, with its technical teams, carries out feasibility studies for solar and wind power plants, supplying materials and equipment as well as engineering services, system design and applications, assembly and commissioning services and turnkey power plant installation.

www.aldoenerji.com Göksu Mah. Çuvalcı Sk. Seda Çıkmazı No:4 – 34815 Anadoluhisarı Beykoz/İstanbul



The Energy That Lights the Future

One of the leading names in Turkey's energy sector, ALDO Enerji and İş Enerji, joined forces in Soliges Renewable Energy, breaking new ground in Turkey. Thus, for the first time in our country, a bank partnership with an energy company was established. With the power of two leading brands, Soliges not only fights environmental problems, but also creates significant economic growth and development. With a green economy, it aims to create a more just, efficient and strong society that protects natural resources and ecological systems.

www.soliges.com.tr

Industry



Progressive Products, Innovative Goals

We aim to implement the latest technologies quickly and effectively by designing special solutions for our customers with our experience of more than 40 years. We provide customer satisfaction with the quality service we provide in R&D, mass production, sales and after sales, and we offer innovative products to the sector.

www.veldo.com.tr iTOSB, 2. Cadde No:24, Tepeören Osb/Tuzla/İstanbul



Journey to an Optimistic Future

Olba Mobility's high-standard urban electric vehicles redefine being on the road with their environmentally friendly design. We are proud to be on the journey of creating a sustainable vehicle by merging what we have learned over 20 years in the fields of energy, automotive and industrial service.

olbamobility.com

Tourism



To Get The Vacation You Deserve

Olbios Marina Resort Hotel has the Blue Flag award and the Green Key eco-label with its pools with water slides and sandy beach in the green. The first hotel to receive an environmental awareness plaque in the Çukurova region with the Green Star award, offers our customers a unique holiday experience.

www.olbios.com

Kumkuyu Kasabası - Erdemli, Mersin/Türkiye

Technology



Renewable Energy Investments for Everyone

With Aldogreen, we showcase that it is possible to earn while taking active steps towards a greener future. We aim to make it possible for everyone to invest in renewable energy resources in an ever-changing world. When our customers purchase solar panels through our digital platform, we eliminate all the hassle of installing physical solar panels on the roof.

www.aldogreen.com
Voorstraat 20 II, 8261HS Kampen/Hollanda

Automotive



Your Vehicle is in Good Hands

Opat Volkswagen Authorized Dealer and Service has been providing expert, reliable and efficient service based on customer satisfaction using up-to-date technologies in Mersin since 1996. These services include new vehicle sales, second-hand buying and selling, aftersales services, credit financing and insurance.

opat.vw.com.tr GMK Bulvarı Opat Plaza, Mezitli/Mersin



Feel the Privilege You Have

We are at your service with our expert staff and solution-oriented approach so that you can feel the special advantages offered by Audi at any time. As we lead the digital age by following innovations, we bring our customers together with the car of their dreams.

aldo.audi.com.tr GMK Bulvarı 75. Yıl Mah. No:899/B Davultepe Mezitli/Mersin



Used Vehicles, First Quality Service

DOD Used Vehicles Sales provides high quality used vehicle purchase, sales and trade in services throughout the country. Providing its leadership in the corporate used vehicle sector, DOD has been accepted as a symbol of trust and has become a pioneer in the sector by developing studies and projects.

opatmersin.dod.com.tr GMK Bulvarı Opat Plaza, Mezitli/Mersin

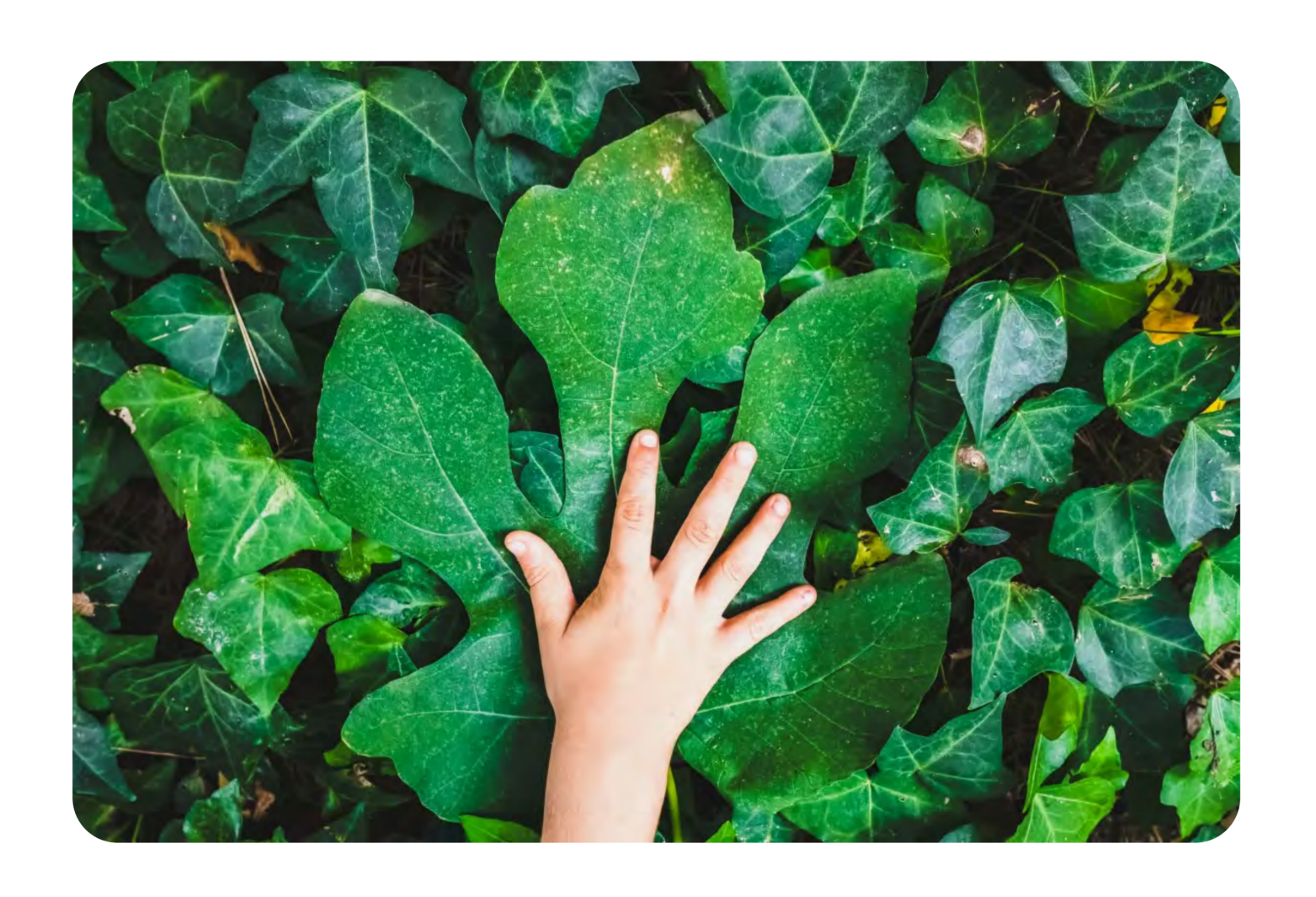




United Nations Sustainable Development Goals

Part of the Whole

As Aldo Group, we support the global call for a decent life by 2030. For this reason, we shaped our sustainability strategy within the framework of the United Nations Sustainable Development Goals (SDGs). As a starting point, we focused on the goals of Gender Equality, Accessible and Clean Energy, and Responsible Consumption and Production.









Why we choose to focus on these 3 SDGs

We decided to focus primarily on these three SDGs in order to shape our activities in line with realistic targets. One of our most important priorities is to make progress towards the goal of Gender Equality with our employees and other stakeholders by improving our management techniques. Accessible and Clean Energy is a natural focus area for us in terms of the role of our solar energy company, Aldo Enerji, in our group.

Similarly, Responsible Consumption and Production is a goal that we have, especially due to Veldo Teknoloji's design and manufacturing activities. These three goals guide us beyond our current areas of work, as well as the new goals we want to achieve as Aldo Group. We aim for all our group companies to evolve into a more environmentally friendly structure by reducing consumption and improving production techniques. In the future, we will expand our sustainability targets by incorporating more SDGs into our strategy.



What do the Sustainable Development Goals mean?



The Sustainable Development Goals (SDGs), also known as the Global Goals, were adopted by the United Nations in 2015 as a universal call to action to end poverty, protect the planet, and ensure that by 2030 all people enjoy peace and prosperity.

The 17 SDGs are integrated—they recognize that action in one area will affect outcomes in others, and that development must balance social, economic and environmental sustainability.

Countries have committed to prioritize progress for those who're furthest behind. The SDGs are designed to end poverty, hunger, AIDS, and discrimination against women and girls.

The creativity, knowhow, technology and financial resources from all of society is necessary to achieve the SDGs in every context.

Gender Equality

A fair workplace, a fair world

Gender Equality as a development goal means making efforts to ensure that women and men have equal rights, to combat discrimination, and to end gender-based violence.

Gender equality is extremely important in terms of respecting human rights, creating a fair and equitable society, promoting economic development and ensuring sustainable development. This goal also aims to encourage greater participation of women in leadership roles. As Aldo Group, we strive to ensure that our male and female employees have equal rights by providing fair opportunities in the workplace. To achieve this goal, we fight against gender-based discrimination in the workplace, encourage female employees to rise to leadership positions, and adopt equal pay policies. We take care to ensure equal opportunities among candidates during the recruitment process and stand against genderbased discrimination.





We believe that our workplaces that support gender equality will contribute to a fairer, more sustainable and stronger society.

Employee statistics

We know that the rate of female employees in the energy, automotive and manufacturing sectors is relatively low but we are working to increase the female employment rate within the scope of Aldo Group. We will monitor our progress in this field together with our stakeholders by annually monitoring the gender breakdown of our employees according to the type of work performed and publishing it in our sustainability reports. We consider our sustainability reports, the first of which we prepared this year, as a starting point and shape our gender equality policies according to the data we collect.

Employee count

| Company | Women | Men | Total |
|----------------------|-------|-----|-------|
| Aldo Enerji | | | |
| Blue-collar | 4 | 118 | 122 |
| White-collar | 11 | 35 | 46 |
| Veldo Teknoloji | | | |
| Blue-collar | 2 | 42 | 44 |
| White-collar | 9 | 24 | 33 |
| Olbios Marina Resort | | | |
| Blue-collar | 3 | 5 | 8 |
| White-collar | 2 | 6 | 8 |
| Aldo Audi | | | |
| Blue-collar | 5 | 17 | 22 |
| White-collar | 6 | 9 | 15 |
| Opat Volkswagen | | | |
| Blue-collar | 9 | 56 | 65 |
| White-collar | 35 | 41 | 76 |
| Aldogreen | | | |
| Employees | 3 | 6 | 9 |
| | | | |
| Total | 89 | 359 | 448 |

The gender breakdown of our employees is 19,86% women and 80,14% men. Among our white-collar employees, these rates are 35% women and 65% men. All our female employees work full time. The proportion of women recruited in 2022 was 28% of the total recruitments made that year.

Egalitarian activities and policies

We organize various **events and projects** to raise awareness within and beyond the group and to spread it to the wider community in support of gender equality.

Our Chairman of the Board, Ali Doğan, has become a pioneer in our group in this regard by donating a land he owns in Mersin Akkent to the Mersin Municipality for the construction of a 'Women's Shelter'.

On International Women's Day, we donate to the Turkish Educational Volunteers Foundation and present their certificates to their female employees, and we give our female employees gifts that support female workers. We also issue certificates by making donations on behalf of our employees on special days such as Mother's Day and Father's Day. We make donations on behalf of the group, especially AÇEV and the Contemporary Life Support Association.

We established the Aldo Women's Platform for the coordination of gender equality policies on a group scale. We plan our gender equality goals and activities together with our employees through this platform.

In addition to our activities within the group, monthly MT Scholarships are given periodically every year to high school and university students throughout the education period, thus supporting female students. In addition, the Education Term Start Scholarship is given to the children of all our employees who have kindergarten, primary school, secondary school, high school and university students every September.

Goals

We aim to continue and expand our initiative that started with the Women's Platform in the future. Our main priorities are to increase women's employment within the group and to develop corporate processes that will ensure that ethical issues are reported and resolved. We aim to organize Women's Platform Workshops every three months so that our female employees can come together and play an active role in shaping our corporate policies. It is also aimed to fill at least half of the newly opened positions by employing women.



Affordable and Clean Energy

A sunny tomorrow for all

Accessible and Clean Energy as a sustainable development goal supports increasing access to carbon-free energy sources and the spread of clean energy around the world.

It is also aimed to accelerate energy efficiency practices and prioritize investing in renewable energy resources. Achieving this global goal will contribute to many positive outcomes, such as reducing energy poverty, preventing environmental pollution, combating climate change and supporting economic development. As Aldo Group, we accord great importance to the goal of Accessible and Clean Energy in order to contribute to a sustainable future. We help increase the share of renewable resources in our country's electricity production with 72 solar power plants we have built in 15 cities and the 185 solar power plants we operate. Thus, we aim to both contribute to the environment by protecting our natural resources and meet our country's energy needs in a sustainable manner.



Aldo Enerji Elbaşı SPP Kayseri, Türkiye



Green energy production

Together with our group companies, Opat
Volkswagen and Aldo Enerji, we have successfully
implemented the Rooftop Solar Power Project, in
which we meet some of our electricity
consumption with energy obtained from the sun.
Since 2020, we have prevented 72,840 kg of
carbon emissions by providing a total of 166 MWh
of electricity consumption from our own resources.
Thanks to the solar power projects operated by
Aldo Enerji, we have prevented 417,650 tons of
carbon emissions in our country by producing a
total of 949,000 MWh of green energy since 2018.

In order to keep the production efficiency of our power plants high, we prevent production losses of up to 20% due to contamination by periodically cleaning the panels. In addition to our own power plants, we make solar energy more accessible thanks to the services we provide such as inspection, maintenance and repair, and the 185 project operations we carry out.

Energy efficiency

In addition to clean energy production, we know that energy must be used in the most efficient way to achieve net zero targets. We use energy-saving light systems and LED lamps in all our facilities and offices. In order to prevent energy losses, we take measures to increase efficiency by regularly carrying out control and detection studies. By reducing the number of Wi-Fi access points that consume unnecessary power, we are switching to fewer, more powerful and less energy-consuming devices. On the server side, we reduce our energy consumption by switching to a virtual server structure instead of physical servers. We aim to further reduce our impact on the environment by switching to models that consume less energy in our computing devices and by recycling unused products.

We see **digitalization** as the key to energy efficiency. In line with our sustainability strategy, we monitor the electricity consumption of our group companies on a monthly basis and take actions to increase energy efficiency through regular analysis. At the same time, as part of our digitalization policy, we publish the **daily energy production statistics** of our power plants on our website.

We also stay mindful of the emissions from transportation. In addition to providing shuttle opportunities to our staff, we optimize our shuttle routes to reduce the fuel consumption of our vehicles. We support emission reduction by providing electric vehicle services in our Opat Volkswagen and Aldo Audi dealerships operating in the automotive industry. **Electric vehicles**constituted 3% of the vehicles we sold in 2022. We predict that this share will increase in the coming years. Additionally, we reduce fuel emissions by installing electric vehicle charging stations at our facilities.

Innovation

Thanks to Aldogreen, our latest digital product, we pave the way for everyone to invest in clean energy. In this way, investors will be able to benefit from solar energy and reduce their carbon footprint without the need for a roof or land and without the cost of power plant installation. As Aldo Group, we will support access to clean energy by creating a regular source of income for investors and the opportunity to participate in the green transition.

Goals

As Aldo Group, we are determined to accelerate our work for a future driven by clean energy. In addition to increasing the number of our land-based solar power plants, we aim to produce solar energy on all available roofs. Simultaneously, we will take steps to reduce emissions from our buildings by increasing electrification in our offices and facilities. In addition, we aim to obtain **the Gold**Standard certification for our existing SPPs, which certifies compliance with sustainability goals and confirms prevented carbon emissions.

We see raising awareness of all our stakeholders about the goal of Accessible and Clean Energy as an important step. We aim to accomplish this by sharing the advantages of sustainable energy use through our communication channels and thus increase access to sustainable energy resources for all our stakeholders. We aim to reduce our scope three emissions, especially by encouraging our partners in our value chain to use clean energy.



Responsible Production and Consumption

The key to quality: Responsive and efficient production

Responsible Production and
Consumption is the global goal that
defines the transition to a sustainable
economy.

In order to achieve this goal, it is necessary to minimize the effects of production and consumption activities on natural resources, prioritize waste management and recycling, and take into account factors such as sustainability in the value chain. Activities in this context not only protect natural resources, but also help businesses reduce costs and consumers make more informed choices. As Aldo Group, we attach importance to this goal and strive to fulfill our responsibility for the transition to a sustainable economy. We follow an environmentally friendly approach in our production processes and aim to minimize our consumption of natural resources.





We monitor our energy, water and other resource consumption and work for efficiency. We analyze our resource consumption and waste production on a **company-specific basis** and share it with our stakeholders within the scope of our sustainability reports.

Waste Management

Within the framework of waste management, there are paper, battery or waste collecting bins, in our facilities, and bins wastes are collected every week by contracted recycling companies. In order to reduce the amount of waste paper, we take care to ensure double-sided printing on all computers used within the group, and we reuse the folders by recycling the papers in the file contents that are due for destruction in the archive. We select our cleaning material suppliers according to the criteria of minimum packaging waste and biodegradable product supply.

In addition to choosing completely recycled products in tissue paper products, we use products of a brand labeled European Union Eco-Friendly, which produces with pure cellulose obtained from its own industrial forests.

During the product design phase, we prioritize the use of environmentally friendly and innovative materials and work to increase the recycling and reuse features of our products. In our automotive companies, waste parts and waste liquids released after technical service are collected and disposed of by licensed companies.



Organic Waste Reactors

R&D activities

We launched Veldo Makina R&D in order to support the circular economy and utilize the waste generated within the group companies.

Within the scope of the project, we aim to produce materials for use in agriculture by recycling organic and synthetic wastes **using the pyrolysis method**. Mineral oils generated from vehicle service and maintenance, especially in the automotive field, will be recycled in this way and their impact on the environment will be reduced.

The facility, which will provide its own energy consumption, will encourage and make accessible energy production from biomass by producing pellet fuel from organic waste and fully automatic pellet stoves in which this fuel will be used. In the first phase, the project will have a daily waste processing capacity of 6 tons and will reduce the rate of waste disposed of throughout the group. By using the technology we developed to recycle solar panels, we will support the circular economy in another industry in which we operate.



Inorganic Waste Reactors

Goals

We aim to contribute to the transition to a sustainable economy by further expanding our constantly improving and environmentally friendly practices in order to achieve the Responsible Production and Consumption target. What is important for us is to act together for a better world and a greener environment to future generations. In this regard, we aim to advance our recycling efforts and reduce our waste production.

Sector Specific Consumption Reports

We are aware that transparency is vital for sustainability. In this section, we invite our stakeholders to be a part of our sustainability journey by publishing the emission values of our group companies.

Within the scope of our first sustainability report, we aim to determine our starting point in the fight against climate change by sharing the carbon equivalent emission data of our companies and to standardize our transparent data reporting processes.

In this way, we will strengthen our sustainability strategy with a **scientific approach** by setting measurable and attainable targets in our subsequent reports.

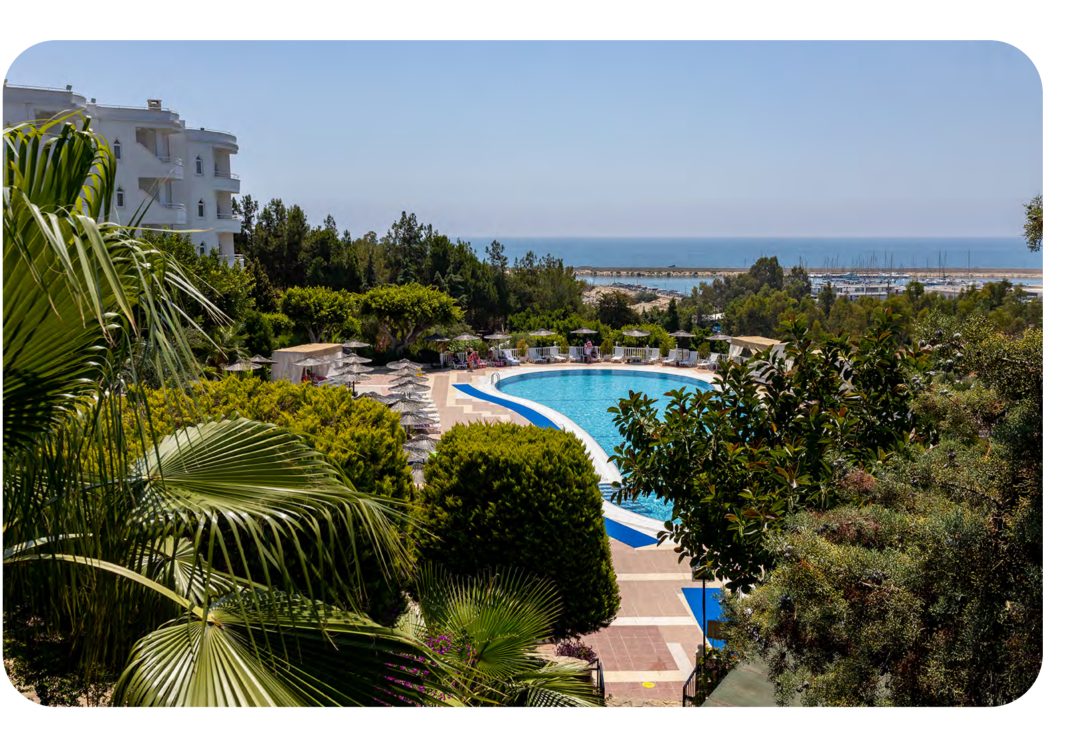
The emission inventories of our group companies were calculated based on production and consumption data, and the regulations implemented in the context of sustainability were summarized. Calculations were made with tools provided by **Greenhouse Gas Protocol**, which is used in international reporting standards such as the **Carbon Disclosure Project (CDP)**.

While preparing the report, sector-specific methodologies were applied to the extent possible. Hotel Carbon Measurement Initiative (HCMI) v2.0 methodology was used for Olbios Marina Resort, and Volkswagen AG's goTOzero Retail guide was used for Opat Volkswagen and Aldo Audi.

First and second scope emissions were examined in the report. Electricity consumed from the grid, natural gas and fuel consumed for personnel transportation were taken as emission sources. It has been determined that our group companies do not have any other activities that cause carbon emissions as a result of their own activities.

In addition, values are reported for consumed water, paper and other wastes. The data collected and reported will be used to evaluate progress in emissions reductions in our subsequent sustainability reports. A comparison of the last three years for Opat Volkswagen and Aldo Audi, where historical values are available, is also presented.





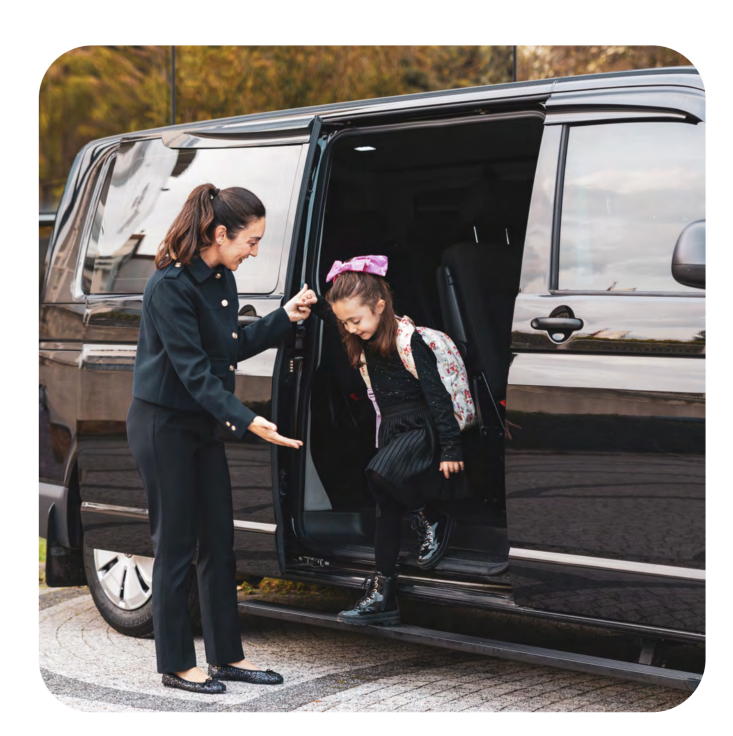




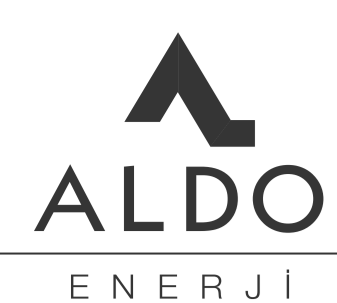












Aldo Enerji

Founded in 2014 within the Aldo Group, Aldo Energy is an expert energy company that installs solar energy systems from different roof scales to different land types.

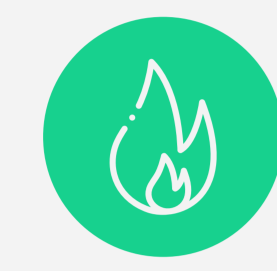


Electricity consumption



192 MWh

Natural gas consumption



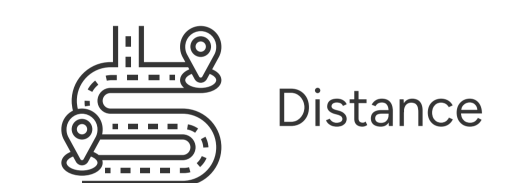
18,000 m³

Water consumption



240,000 m³

Personnel transportation



174,000 km



14,088 l

Others



Paper consumption

1,400 kg



Non-hazardous waste

5,000 kg

Recycled waste



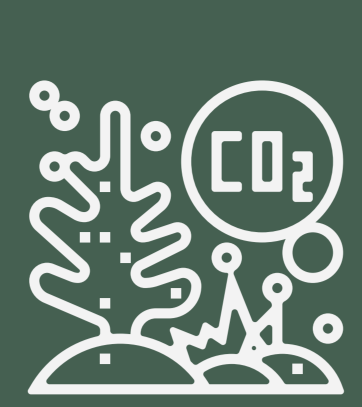
Paper and plastic

1,400 kg

• These wastes are taken by licensed waste companies. In addition, used batteries are collected in collection boxes and taken for recycling.



Aldo Enerji achieved 131,8 GWh of electricity production in 2022 with its power plants with a total power capacity of 91,239 kWp, operated in 15 different cities of Turkey.



According to Aldo Enerji's 2022 consumption data:

Scope 1 (Personnel Transportation + Power Plant Maintenance Vehicles) emissions were recorded as 452,4 tCO₂e,

Scope 2 (Purchased energy) emissions were recorded as 113,4 tCO₂e, and the total carbon emission was 566,8 tCO₂e.

Highlights

With its solar energy production of 131,8 GWh in 2022, Aldo Enerji produced the energy that is approximately 110 times the total electricity consumed by Aldo Group.

Considering Scope 1 and 2 emissions, Aldo Enerji has prevented approximately 54,500 tons of carbon emissions thanks to the renewable energy it produces. When looking at Group emissions collectively, Aldo Enerji alone neutralizes the Group's scope 1 and 2 emissions and also prevents an extra approximately 52,600 tons of carbon equivalent emissions.

As Aldo Group, we are aware that completely preventing carbon emissions is more beneficial than neutralizing actual emissions.

Although we are carbon negative, we attach importance to self-consumption from renewable sources in the context of electricity consumption in order to reach net zero. In this regard, thanks to the rooftop solar power plant we installed in Mersin Opat Plaza, owned by Opat Volkswagen, another group company, we use the renewable energy we produce and reduce our dependence on the grid.

We prioritize environmentally friendly practices not only in energy production but also in our daily workflow.

Since 2021, the purchase of plastic and paper cups has been cancelled and we have switched to glass cups. We reduce our burden on mains water by using artesian water in vehicle washing areas.



As Aldo Enerji, we also support digitalization and accessibility in solar energy by highlighting innovative solutions.

Aldogreen investors can track their production transparently and reliably via blockchain. In line with our understanding of transparency, we also share the daily production of our other power plants publicly on the internet.

www.aldoenerji.com/en/green-energy



^{*}All data are annual.





Opat Volkswagen & DOD

With Opat Mersin & Tarsus Volkswagen Authorized Dealer and Service, DOD continues to provide services in new vehicle sales, second-hand buying and selling, SSH, credit financing and insurance.



Electricity consumption



217 MWh

Natural gas consumption



O m³

Water consumption



3,601 m³

Recycled waste



100 kg



100 kg

Distance

Fuel consumption



Fuel consumption (Diesel)

Personnel transportation

33,799 1

51,480 km

14,231 l

Other consumption data



1,358 kg



Waste

31,200 kg

According to 2022 consumption data of Opat Volkswagen and DOD:



• Scope 1 (Personnel Transportation) emissions were 144,7 tCO2e,

• Scope 2 (Purchased energy) emissions were 129,5 tCO₂e,

The total carbon emission was recorded as 274,2 tCO₂e.



Aldo Audi

Aldo Audi Authorized Dealer and Service, which has Turkey's first terminal concept showroom, completed as of November 2010; continues to provide service, sales and spare parts services.

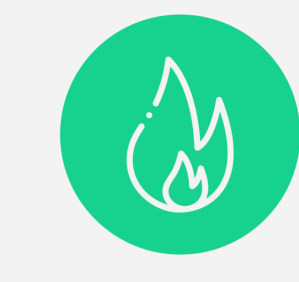


Electric consumption



183 MWh

Natural gas consumption



 0 m^3

Water consumption

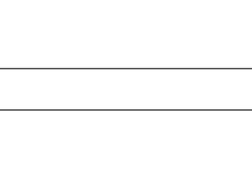


2,190 m³

Recycled waste



Paper



100 kg

Distance

7,800 km



Others

100 kg

Fuel consumption

(Diesel)

Personnel transportation

5.720

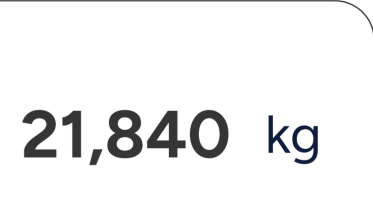
7,825

Other consumption data



Waste

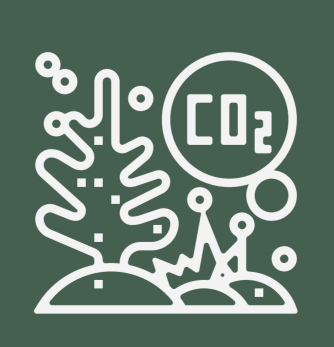
376 kg



Electricity for vehicles

Fuel consumption

150 kWh



According to Aldo Audi's 2022 consumption data:

- Scope 1 (Personnel Transportation) emissions were 40,7 tCO2e,
- Scope 2 (Purchased energy) emissions were 108,4 tCO₂e,

The total carbon emission was recorded as 149,1 tCO₂e.



^{*}Volswagen AG's goTOzero retail methodology was used. Emission coefficients may differ from other calculations.

^{*}All data are annual.

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^{*}All data are annual.

Aldo Automotive

Highlights

As Opat Volkswagen, Opat DOD and Aldo Audi, we want to highlight the sustainable approach in the automotive value chain.

Since 2019, we have been contributing to Doğuş
Otomotiv corporate sustainability reports as an
authorized dealer within the scope of the
Volkswagen AG goTOzero Retail program. We track
and report our emissions resulting from purchased
electricity and personnel transportation and take
them into account in our carbon reduction plans.
Compared to measurements in 2021, Aldo Audi
reduced carbon emissions by 25% in 2022. Opat
Volkswagen emissions have increased due to
increased electricity consumption.

Emissions (CO₂e, ton)

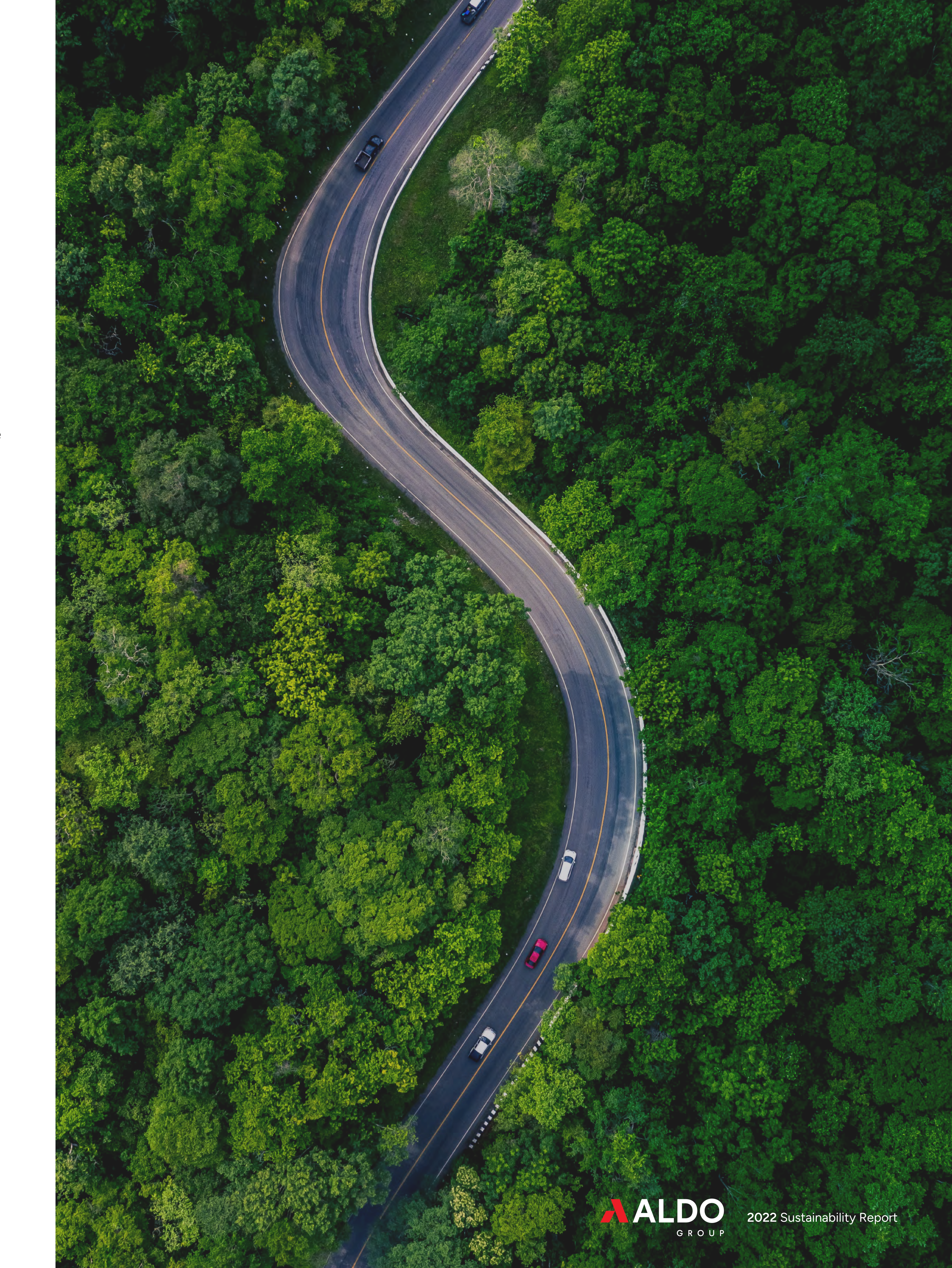
| Company | 2020 | 2021 | 2022 |
|-----------------|-------|-------|-------|
| Opat Volkswagen | 180,6 | 239,3 | 274,2 |
| Aldo Audi | 131,1 | 197,7 | 149,1 |

Opat Volkswagen covers some of its electricity consumption by using a rooftop solar power system with a power of 188 kWp. Opat SPP produced 36,644 kWh in 2022, covering 81% of the consumption. Photocell bulbs and timer lighting systems are used to increase electricity savings.

We support the use of electric vehicles to reduce emissions. Our customers are given information about electric vehicles and test drives are provided. As a result, 3% of the total vehicles sold in 2022 were electric vehicles. Also, 4 electric vehicle charging points have been installed at Aldo Audi.

As part of the fight against plastic waste, a **zero waste certificate** is obtained and waste plastics are
delivered to authorized recycling facilities. The
consumption of single-use plastic cups has been
terminated in offices and cafeterias, and reusable
cups have started to be used.

We see being in harmony with our employees and other stakeholders alongside social responsibility as one of the cornerstones of our understanding of sustainability. **Education specific financial aid** is provided in September for our staff who have children in school, and food parcels or supermarket checks are distributed during holidays. In addition to the shuttle service offered to the staff to encourage public transportation, public transport costs are covered if the distance between the service stops and the staff's homes is far. Within the scope of social responsibility, **regular donations** are made to associations and **social responsibility projects** are organized.



^{*}Volswagen AG's goTOzero retail methodology was used. Emission coefficients may differ from other calculations.

^{*}All data are annual.



Olbios Marina Resort

Located in Kumkuyu, Mersin; the 4-star Olbios Marina Resort Hotel is a unique holiday destination surrounded by historical and natural sites.



Electricity consumption



650 MWh

Natural gas consumption



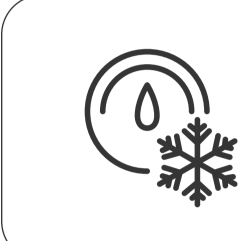
5,610 m³

Water consumption



1,724 m³

Refrigerant type and amount



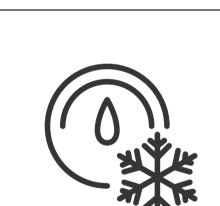
Refrigerant Gas R404

3 kg

Distance

Personnel transportation

43,200 km



2 kg

Fuel consumption

Mixed packaging

4,061 l

4,300 kg

Disposed hazardous waste amount



Nickel-cadmium

20 kg



Waste that is collected and disposed in order to prevent

2 kg

Recycled waste

710 kg

Paper consumption



320 kg

Fluorescent lamps

and other mercurycontaining waste



Packaging containing residues of or contaminated with hazardous substances

20 kg

20 kg



According to the data obtained in 2022, using the Hotel Carbon Measurement Initiative (HCMI) v2.0 methodology, Olbios Marina Resort's total carbon emission was recorded as 445,4 tCO₂e.



Upgrades to increase energy efficiency

 Use of sensor and energysaving bulbs



Upgrades to reduce single-use plastic

- Using refillables instead of amenities
- Reducing the use of plastic straws



Upgrades to increase water efficiency

- Use of reduced flow faucets
- Flush usage with two levels
- Transition to drip irrigation

Highlights

In line with our approach that centers around sustainable tourism, we value using natural resources in the most efficient way and protecting the environment in our hotel.

Our Environmental Management System, which forms the basis of our environmental practices, meets the ISO 14001 standard, and the environmental impacts of our facility are constantly monitored and improvements are made with the PDCA method. In order to maintain competence in the field of environmental management, regular training is provided to our staff and feedback is received by conducting an environmental satisfaction survey with our guests.

Our hotel has the Green Star (Environmentally Friendly Accommodation Facility) certificate issued by the Ministry of Culture and Tourism. There are 735 trees belonging to 31 different tree species in the hotel campus. By undertaking the planting and maintenance of these tree species, we contribute to the diversity of vegetation in the region. In addition, from the 91 olive trees within the Olbios Hotel, 63 liters of olive oil were produced in 2022.

Green Star, which is an indicator of success in the fields of water and energy efficiency, waste management and environmental awareness, is also compatible with EU Ecolabel criteria. Additionally, our customers are offered the opportunity to benefit from thermal water resources.

We value recycling while managing waste, in compliance with legal regulations and fully declare our waste declaration forms. In 2022, all 320 kg of paper used in our hotel was recycled, along with 3,980 kg of mixed packaging. All our waste is recycled, including waste containing oil and mercury, excluding nickel-cadmium batteries and medical waste.

According to the Cornell Hotel Sustainability Comparison Index, per square meter in 2022 Olbios had,

- 54% less carbon emissions,
- 79% less electricity consumption,
- 91% less water consumption.

compared to the average of 112 hotels in Turkey.





^{*}Hotel Carbon Measurement Initiative (HCMI) v2.0 methodology was used.

^{*}All data are annual.



Veldo Teknoloji

As Veldo Teknoloji, we produce parts that comply with global standards so that you can hit the road in the safest way with your commercial vehicles.



Electricity consumption



111 MWh

Natural gas consumption



15,142 m³

Water consumption



831 m³

Waste



Non-hazardous waste

4,000 kg

Hazardo

Hazardous waste

485 kg

Personnel transportation



Distance

7,200 km



Fuel consumption

513,3 l

Recycled waste



Paper and plastic

4,000 kg

According to Veldo Teknoloji's 2022 consumption data:

- Scope 1 (Personnel Transportation) emissions were **1,4 tCO₂e**,
- Scope 2 (Purchased energy) emissions were 72,8 tCO₂e,

The total carbon emission was recorded as 74,2 tCO₂e.

Pyrolysis and biomass technologies

We value supporting circular economy as part of our sustainability approach. One of our initiatives in this direction is our production facility that manufactures reactors that recycle organic and inorganic wastes with **pyrolysis technology**. The facility also provides manufacturing of machines that produce **pellet fuel from** biomass waste. The facility, which will produce its own energy, will support our sustainability goals with a processing capacity of 6 tons per day by recycling the waste generated within the group and will help create the technical infrastructure for solar panel recycling in the future.



Olba Mobility

We put our experience in the energy and automotive sectors into practice thanks to the design and manufacturing capacity provided by Veldo Teknoloji. Olba Mobility, which focuses on environmentally friendly transportation with urban EV design, will contribute to reducing Turkey's 81 megaton CO2 equivalent emissions resulting from transportation. We also aim to make the sustainable transportation experience more accessible by offering an affordable electric vehicle alternative.

Highlights

Veldo Teknoloji aims to produce environmentally and humanly friendly products with the materials and techniques in line with its mission.

Sustainability has been integrated into the most fundamental working principles by prioritizing continuous development, continuity in the quality system and environmental protection within the framework of the quality policy. VCamp brand, which develops energy-efficient tiny house products with sustainable materials, is one of the examples of Veldo Teknoloji's sustainable design and production approach. Similarly, we continue our sustainability and environment-focused work in the field of R&D.

All of our non-hazardous waste is recycled, while our hazardous waste is received and disposed of by authorized institutions through the **MoTAT system**.

We also use **photocell lighting** in our facilities to increase energy efficiency.

In addition to production processes, we also value activities on the corporate sustainability side.

Together with our employees, we celebrate June 5th World Environment Day every year and organize activities to raise environmental awareness. Thanks to the resources we allocated for personnel transportation, we eliminated the need for private vehicle transportation in our Istanbul and Mersin facilities, thus reducing our carbon footprint.

In order to spread our sustainability approach throughout our value chain, we cooperate with our suppliers on environmentally focused production and follow sustainability policies. We procure **material with low lead** in accordance with international standards.



^{*}All data are annual.

Change Comes From Within



Summary

In our report, the environmental impacts of our group companies throughout 2022 are documented and our efforts toward SDGs and sustainability are summarized.

Waste, water, energy and other consumption data of our group companies operating in many fields from tourism to manufacturing, automotive to energy, have been disclosed and their carbon equivalent emissions have been reported. The research carried out in line with the goals of Gender Equality, Accessible and Clean Energy and Responsible Production and Consumption was enriched with social responsibility and initiative projects.

Goals

Our goals within the scope of our sustainability strategy are to increase and improve existing activities, establish a regular reporting process with internal stakeholders and include corporate governance in the sustainability strategy.

In terms of environmental impact, our goals are to ensure efficiency and reduce emissions by decreasing the consumption of group companies and increasing recycling. From a social perspective, it is to increase women's employment in every category and to develop corporate governance mechanisms that support gender equality within the company.

By improving data collection and reporting techniques, it is aimed to come up with measurable medium and long-term goals based on the results of the next sustainability report. It is aimed that subsequent reports will be reported to institutions that are accepted as international standards and will be included in global comparisons.

As part of the strategic goals, it is aimed to expand the sustainability vision to include corporate governance. In this regard, it is considered important to complete the establishment of Sustainability, Risk and Audit committees, the foundations of which were laid in 2022. We also aim to spread the sustainability strategy to the corporate culture and to standardize data collection processes.

The targets outlined in the report will be followed within the framework of a broader corporate strategy by preparing a Strategic Plan that focuses on sustainability and determines group-wide medium-term plans.



ALDO GROUP

Sustainability Report 2022

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