




Our commitment with sustainability

Drivania's quest is to harmonize its operations with the environment, weaving a story of accountability, innovation, and partnership with the planet.

Workspace and operations

Drivania Carbon-neutral Program



Workspace and operations

At Drivania, our journey is anchored in environmental responsibility. We aim for carbon neutrality, balancing emissions with equivalent reductions, and fostering a culture of sustainability. We've adopted a hybrid working model, minimizing travel and carbon

footprints, and use AWS to decrease data center emissions. Through these actions, we commit to a sustainable future, proactively aligning with potential regulations and fostering a sustainable ethos among our team and partners.



Our commitment with sustainability

Drivania is a 100% sustainable company through carbon footprint compensation, establishment in eco-efficient office spaces, promotion of a hybrid work model, and various agreements with collaborators to reduce environmental impact

At Drivania Chauffeurs, we understand the profound impact our operations can have on the planet. The concept of carbon neutrality guides us in balancing the carbon dioxide emissions from our activities with efforts to remove an equivalent amount from the atmosphere, aiming for a net-zero carbon footprint. This commitment is not just about meeting obligations but about being proactive guardians of our shared environment.

To make meaningful strides towards minimizing our carbon footprint, we began by meticulously measuring our current environmental impact. This involved not only looking inward at our operations but also considering the footprint of our valued partners. To ensure an objective evaluation, we collaborate with GlobalFactor, an independent expert, to establish a baseline of emissions.

Our strategy targets immediate improvements in key areas we can influence today, including our physical spaces, the technology services and hardware we employ, and our operational practices.

Through these concerted efforts, we aim to not only reduce our environmental impact but also inspire those we serve to join us in this vital journey. After all, the path to sustainability is one we walk together, with every step bringing us closer to a more responsible and sustainable future.

Office space

Drivania headquarters in Sant Cugat del Vallès, in the province of Barcelona (Spain) are environmentally sustainable (with a B rating for eco-efficiency) and

continue to improve to become more efficient every day. They comply with the five pillars on which the idea of the workspace that employees need: space optimization, promoting collaboration and the use of technology, attracting, and retaining talent, creating a brand image, and improving people's wellbeing.

The constructions feature open-plan floors with plenty of natural light, a structure organized following a pattern of space efficiency, a plan for segregated waste collection, air conditioning systems that operate with water, automatic disconnection of the air conditioning and lighting system throughout the building at 8 pm, and a solar panel system for the provision of hot water and electricity.

Hybrid work

In 2020, we embraced a new era of flexibility by adapting our workspace strategy, paving the way for a hybrid working model across the company. This shift allowed us to not only accommodate our growing team but also to operate more efficiently, utilizing a space designed for a smaller organizational footprint even as we expanded. By enabling our team of Customer Support to work from home, we've suppressed the need for physical travel, playing a part in reducing the strain on transportation systems and the broader environmental impact associated with traditional work setups.

Lighting and heating

We've found effective ways to mitigate costs through both technological upgrades and enhanced

management practices. Our offices have strong natural light and are equipped with sensors, timers, and automated systems for all major lighting, ensuring that light usage aligns perfectly with the external sources of natural light. For lighting not governed by these automated systems, we've instilled a culture of conscientious energy use, encouraging everyone to turn off lights when not needed.

Office heating presents another significant opportunity for energy savings, with it constituting up to 40% of energy expenses in many organizations. We maintain our office temperatures at an optimal balance—19°C for heating and 25°C for cooling—to eliminate unnecessary energy use. We empower our team to speak up about any discomfort due to temperature or drafts, ensuring they feel comfortable to dress appropriately for the conditions and that work areas are protected from drafts and direct sunlight. Beyond relying on automated systems, we conduct monthly reviews of our settings to guarantee they align with current office use and seasonal changes, demonstrating our commitment to a comfortable yet energy-efficient workplace.

Technology services

Drivania Chauffeurs leverages Amazon Web Services (AWS) for all its hosting needs, stepping away from the traditional model of managing its own servers or hosting infrastructure. This strategic shift to AWS Cloud has significantly minimized our carbon footprint, thanks to the environmental efficiencies AWS's data centers provide through their scale.

At its heart, Drivania is a technology platform designed to seamlessly bring together chauffeurs and travel organizers. Every interaction and transaction is facilitated through the Drivania platform, ensuring a smooth, integrated experience. The advent of remote working, accelerated by the COVID-19 pandemic, has further underscored the value of our platform.

Partners

At Drivania, our commitment to offsetting the carbon emissions from our operations aligns perfectly with the expectations of both our internal team and external partners. This initiative, coupled with our dedication to reducing emissions, propels us towards embracing energy efficiency across all aspects of our operations—from how we manage our facilities and utilize IT equipment and services, to the way we collaborate with our suppliers worldwide.

By actively involving both our employees and suppliers in the journey towards finding solutions that are less carbon-intensive, we are not only fostering a culture of sustainability within Drivania but also enhancing our collaborative efforts to make a positive environmental impact. Furthermore, our proactive stance on carbon offsetting positions us well for any future greenhouse gas (GHG) regulations, as well as potential increases in taxes or energy costs, ensuring that Drivania remains ahead in the journey towards a more sustainable future.





Drivania Carbon-neutral Program

At Drivania, we weave environmental consciousness into our narrative, aiming for carbon neutrality. Our approach began with precise emissions measurement, leading to meaningful carbon offset initiatives. We invested in hydroelectric and wind energy projects, significantly reducing CO₂ emissions,

while benefiting communities and local economies. By focusing on renewable energy, we further our mission, linking mobility with the global shift toward sustainability and renewability, making an indelible impact on the planet and society.



Drivania's Carbon-neutral Program

Drivania's Carbon-neutral Program reflects the recognition of the impact that passenger ground transportation services can have on the planet. By offsetting all the historic footprint since its foundation in 2001, our company achieved complete sustainability in 2023, becoming the first in the sector to certify more than 20 years of carbon footprint offsetting.

Our carbon footprint compensation

2001 - 2020: Bundled Wind Power Projects in Gujarat, India

2021: Santo Antonio hydroelectric project, Brazil

2022: Wind power plant in Oaxaca, Mexico.

2023: Bundled wind power farm, India

2024: Soubré Hydroelectric power plant, Ivory Coast

2025: Wind Power Project in Gujarat, India

Other supported projects



Drivania's Carbon-neutral Program

Drivania's Carbon-neutral Program showcases its commitment to sustainability by offsetting its carbon footprint. The company, that recently achieved full carbon neutrality, invests in projects that protect the environment and empower local communities, enhancing lives and supporting economies.

Our carbon footprint compensation

For Drivania, engaging in carbon offset programs is not merely a transaction, but a commitment to a larger story of transformation. We recognize the impact of our company at delivering transportation services, so we chose to be part of the solution.

For us, this journey began in 2022, by measuring the company's carbon footprint with precision and transparency, identifying the total emissions from our operations. This measurement defined the compass,

guiding us towards the projects that not only would offset our carbon output but also align with our values and mission.

Whether it was supporting clean energy projects that empower underdeveloped communities or protecting forests that are home to endangered species, any choice would tell a story of our company's dedication to not just reducing emissions, but also to fostering biodiversity, enhancing community livelihoods, and preserving natural habitats.



2001 - 2020: Wind Power Projects in Gujarat, India

In 2023, Drivania made a pioneering move by choosing to offset its entire historical carbon footprint dating back to its inception in 2001, thus attaining full sustainability. This significant achievement positioned Drivania as the industry's first to verify over two decades of carbon footprint offsetting. To authenticate the comprehensive impact of emissions since delivering its inaugural ride in 2002, an independent audit was conducted, and the offsets supported two different wind power projects in Gujarat State, India.



One of the primary goals of this endeavor is to offset over **4 million tons of CO₂ emissions** each year

2021: Santo Antonio hydroelectric project, Brazil

In 2021, Drivania took a significant step forward by initiating its first carbon offset program, by engaging in the Santo Antonio hydroelectric project located in Brazil. This ambitious project involved the construction of a hydroelectric facility along the Madeira River, near Porto Velho, with the capacity to generate 2,218 MWh of renewable energy annually. One of the primary goals of this endeavor is to offset over 4 million tons of CO₂ emissions each year.

The Amazon region, known for its strict environmental preservation standards, demands careful consideration when undertaking large-scale infrastructure projects like hydroelectric dams. Drivania funded a project that placed a strong emphasis on minimizing environmental impacts, recognizing the critical importance of preserving the Amazon's unique ecosystem.

Drivania is proud to fund the Santo Antônio hydroelectric project, recognizing it as an embodiment of our commitment to efficiency and responsibility. By supporting this initiative, we are extending our philosophy beyond the journeys on the road, steering towards a path that harmonizes progress with planetary stewardship. This project mirrors our values in its meticulous approach to balancing development with environmental care, optimizing the use of natural resources while minimizing ecological impact.



By substituting traditional fossil fuel-generated energy, it's projected to prevent the emission of between **180,000 and 200,000 tonnes of greenhouse gases** each year

2022: Wind power plant in Oaxaca, Mexico

In 2022, as part of the carbon offset program, Drivania Chauffeurs dedicated resources to a significant initiative: the development of a wind power facility in Oaxaca, Mexico. This endeavor represented a crucial step towards a cleaner, more sustainable future. Positioned to generate over 300,000 MWh of clean, renewable energy annually, the project is a beacon of environmental stewardship.

By substituting traditional fossil fuel-generated energy, it's projected to prevent the emission of between 180,000 and 200,000 tonnes of greenhouse gases each year. This commitment to sustainability is underscored by the prestigious certification from the United Nations Framework Convention on Climate Change (UNFCCC), reinforcing our dedication to global environmental efforts.

In the case of Oaxaca's power plant, this extended far beyond environmental impact, deeply enriching the local community and economy. By fostering job opportunities in construction, operation, and maintenance, the project creates a ripple effect of economic prosperity, bolstering local employment and invigorating commercial activities with the availability of sustainable energy. Furthermore, the project's reliance on local resources for energy production not only reduces fossil fuel usage but also enhances the region's electricity supply, paving the way for sustainable development by offsetting thermal energy generation and decreasing reliance on non-renewable resources.



It supplies an annual average of **107 GWh** of clean energy to the regional grid, offsetting around **101,234 tons** of CO₂ emissions

2023: Bundled wind power farm, India

The Gujarat State Bundled wind power project, combining numerous wind turbine units, significantly boosts renewable energy generation in the region. Registered under the UNFCCC's Clean Development Mechanism, it aims to reduce carbon emissions by about 96,444 metric tons yearly, showcasing a commitment to sustainable practices. It supplies an annual average of 107 GWh of clean energy to the regional grid, offsetting around 101,234 tons of CO₂ emissions.

The project transcends environmental impact, enhancing local communities through job creation, healthcare, digital education, and infrastructure. It has touched over 5,000 households, providing preventive healthcare to 25,000 villagers, and digital learning to 1,500 students. Moreover, it has created employment for over 20 people directly and more during construction. This initiative exemplifies how renewable projects can drive both ecological and economic advancements in a region.

In essence, financing the Gujarat wind power project reflects Drivania's mission to connect and empower, not just through mobility services, but by contributing to the global transition towards sustainable and renewable energy.



The plant, with a capacity of 270 MW, and an additional micro hydropower plant of 5 MW, generates an estimated 1,170 GWh of electricity annually

2024: Soubré Hydroelectric power plant, Ivory Coast

The current cornerstone of Drivania's Carbon Offset Program is the support for the Soubré hydropower plant in the Ivory Coast, a project that reduces emissions while creating a sustainable future for the region.

The plant, with a capacity of 270 MW, and an additional micro hydropower plant of 5 MW, generates an estimated 1,170 GWh of electricity annually. This clean energy production is crucial for a region that relies heavily on fossil fuels. By feeding this energy into the grid, the project helps to reduce greenhouse gas emissions by over 607,720 tCO₂e per year. This significant reduction is equivalent to the annual emissions of tens of thousands of cars.

Beyond environmental benefits, this project also boosts the local economy. By reducing dependency on fossil fuels, the region can allocate resources to other vital areas of development. The increase in electricity supply supports industrial growth, improves quality of life, and creates direct and indirect employment opportunities. Local businesses flourish, and the overall economic landscape of the region improves.



It involves the installation of **136 wind turbines**, resulting in a total **installed capacity of 301.4 MW**

2025: Wind Power Project in Gujarat, India

The Alfancar Wind Power Project, launched in Laximpar village, Kutch district, Gujarat, contributes significantly to India's renewable energy ambitions. Developed by Alfancar Power Private Limited, it involves the installation of 136 wind turbines—22 units of 2.3 MW and 114 units of 2.2 MW—resulting in a total installed capacity of 301.4 MW. All electricity generated is supplied to the Indian National Grid, helping reduce reliance on fossil fuels while narrowing the supply-demand gap in Gujarat's energy infrastructure.

The project is certified under the Voluntary Emission Reduction (VER) framework by the Gold Standard (GS)—an internationally recognized benchmark for high-quality carbon offset initiatives. Originally established by WWF and other environmental organizations, GS requires projects to pass rigorous audits and demonstrate measurable climate and community impacts. By upholding transparency and avoiding greenwashing, the certification ensures that the carbon credits represent verified climate action and meaningful social co-benefits. All project data is publicly accessible, offering confidence to stakeholders and buyers alike.

Beyond its environmental impact, the project promotes social development and economic growth. It creates employment during both construction and operational phases, supporting local livelihoods. By delivering renewable power, it preserves scarce natural resources and enhances the region's long-term energy resilience. Investing in initiatives like this reflects Drivania's broader purpose: connecting and empowering communities not only through mobility services but by actively contributing to a more sustainable and equitable global future.

Other supported projects

Our company's dedication to sustainable practices initiated with a certified offset contribution in 2013 and

2014, aligned with the United Nations Kyoto Protocol on Climate Change. These were:

Danjinghe and Changma Wind Power Projects

Danjinghe and Changma Wind Power Projects in China, focusing on the development of wind farms in the Hebei and Gansu provinces, respectively.

The Danjinghe Wind Farm boasts a *total rated power of 50,000 KW*, and by October 2021, the combined installed capacity of these projects reached a significant *25.2 million KW*.

Shandong Province Wind Power Project

Shandong Province Wind Power Project, initiated in 2014, is an onshore wind power endeavor situated in Shandong, China.

With a *capacity of 42 MW*, this project generates *79,950 MWh of electricity per year*, contributing to an offset of *77,091 tons of CO₂ annually*.



Concluding Remarks

At Drivania, we believe that the essence of true luxury extends beyond mere comfort and convenience; it's about enriching lives and making a lasting, positive impact on our planet. This commitment to offsetting our carbon footprint since the very beginning is a reflection of our dedication not just to environmental stewardship but to fostering the well-being of communities and economies where we operate.

This endeavour is more than an environmental initiative; it's a holistic approach that intertwines with our mission to contribute meaningfully to society. Through these carbon offsets, we're not only mitigating our impact on the planet but also spotlighting the importance of investing in projects that empower local communities towards cleaner, more efficient, and sustainable futures. Our initiative serves as a beacon for the vital role businesses play in driving environmental and social progress.

Moreover, our commitment paves the way for Drivania to inch closer to our carbon-neutral aspirations, marking a pivotal milestone in our journey towards sustainability. When you choose Drivania, you're not just selecting a service; you're aligning with a vision. You become an integral part of a movement towards growth and sustainability, championing a cause that extends beyond the here and now.

We want to be more than just a means to a destination, but architects of a future where travel and transport harmonize with the planet's needs. By partnering with us, you embark on a path of significant impact, shaping a legacy of responsibility and care for the world we all share. Together, we're not just moving through the world; we're moving the world forward.



DRIVANIA
Chauffeurs

WhatsApp: +1 786 882 5256

EU: +34 93 176 0215

US: +1 415 366 9654

APAC: +65 3125 5384

info@drivania.com

drivania.com

© 2025 Drivania Chauffeurs. All rights reserved.