



ENVIRONMENT

Gelog
ALWAYS AHEAD

VEÍCULO MOVIDO A GÁS

SCANIA

Gelog
SEMPRE NA FRENTE

833

1FZA9G57

ECO FRIENDLY

Considering the future

The Gelog Group is dedicated to conducting business ethically and sustainably, constantly taking the environment into account. As a result, it supports environmental causes and employs a number of strategies to lessen the effects of its operations.

Implementing methods and technologies targeted at lowering energy and water usage in the group's facilities and manufacturing procedures is one of its primary priorities. Additionally, the business continuously makes investments in the research and development of greener, more efficient technology.

Through awareness programs and training that address issues connected to the preservation of the environment and the adoption of sustainable practices, The Gelog Group also aims to develop environmental consciousness among its partners and workers.

In order to strengthen activities aimed at sustainability and promote cooperative actions, it also maintains partnerships with organizations and entities that engage in the environmental field

To ensure a more stable and healthy future for everyone, the Gelog Group confirms its dedication to environmental protection and the adoption of sustainable practices in its operations.

The company's environmental initiatives will then be covered in more detail.

“ *The Gelog Group continues to collaborate with groups and companies that are involved in environmental issues with the goal of fostering coordinated efforts and bolstering sustainability-focused programs.* ”

SOS Mata Atlântica

Gelog supports SOS Mata Atlântica, one of the most significant Brazilian groups working to protect the environment. Through this collaboration, the business helps plant 1000 seedlings at Fazenda So José in Reginópolis, SP.

Since the trees in these plantations have the capacity to absorb and store a significant amount of carbon dioxide from the atmosphere, they serve a crucial role in reducing the consequences of global warming.

Through its useful life, each seedling Gelog plants has the potential to offset up to 166 tons of carbon dioxide.

With this initiative, the group underlines its dedication to protecting the environment and implementing sustainable practices into its operations. The organization thinks that initiatives like these are crucial to ensuring a more equitable and healthy future for everybody.



Waste Destination

The Gelog Group is dedicated to conducting all of its operations ethically and sustainably, including with regard to waste management. Due to this, the business holds the CADRI - Trash Handling Certificate of Environmental Interest, which was issued by CETESB and demonstrates that the business is permitted to transport and dispose of its trash in an environmentally responsible manner.

The appropriate and responsible disposal of waste is crucial for the ecosystem since improper disposal can have detrimental effects.

The business has implemented sustainable waste management procedures since it recognizes its obligation in this area.

The organization recycles its waste, reducing the quantity of waste dumped in landfills and assisting in the preservation of natural resources. The transport and disposal of Gelog's trash are also strictly controlled by the company, ensuring that every step of the process is done safely and in accordance with environmental regulations.

Gelog demonstrates that it is feasible to balance economic growth with social responsibility and environmental preservation by reaffirming its commitment to sustainability and environmental preservation. The business thinks that this is a significant method to help create a more sustainable and equitable future for everyone.

Gelog recycles waste

- Vegetable Oil That Is Saturated
- Non-serviceable tires
- Applied Lubricant
- Scrap iron
- Material
- Paper
- Paperboard
- Wood



Regarding the deliberate use

Gelog is a business that cares about using natural resources sustainably and works to educate its staff on the significance of the subject. A water consumption index and a light consumption index are used by the organization to determine how much of these resources are typically consumed by each employee.

This index is a crucial tool for educating employees about the importance of incorporating sustainable practices into their daily life, both at work and at home. Each employee can evaluate their behavior and look for ways to lessen its environmental impact by knowing their average water and power consumption.

Furthermore, it encourages staff members to share their insights and ideas to advance sustainability within the company and supports internal awareness efforts. In doing so, the organization hopes to foster a culture of mindful and responsible consumption, that contributes preserve natural resources and fosters the development of a more sustainable future.



Avoid wasting water.



Consider going green being a paperless organization is crucial.



Empty space off with the lights

Safety Education & Dialog

Gelog is an organization dedicated to environmental awareness and sustainability. As a result, it funds regular training and safety discussions for its staff.

By taking these steps, the company hopes to ensure that every employee understands the value of protecting the environment and minimizing the environmental impact of its operations. Additionally, it aims to incorporate sustainable practices into every aspect of its operations, from trash disposal to the usage of natural resources.

Regular training sessions cover a variety of environmental awareness-related issues, including trash disposal and recycling, responsible water and energy usage, emission management, and mindful energy use. The business also encourages safety discussions to urge employees to actively participate in recognizing and preventing environmental dangers.

One of the main pillars for ensuring the sustainability of the earth, in the opinion of the Gelog Group, is environmental awareness. Because of this, the business strives to be progressive and committed to using sustainable techniques in all aspects of its operations.



Truck fueled by gas

The Gelog Group is dedicated to sustainability and has made green investments to reduce the negative effects of your operations on the environment. Recently, the business purchased a natural gas-powered truck, a cheaper, cleaner alternative to fossil fuels.

One of the attempts to lessen its carbon impact and encourage more sustainable habits is this truck. Additionally, the business has already made plans to buy three more gas-powered trucks in the upcoming years, reinforcing its dedication to environmental sustainability.

Trucks that run on natural gas are a greener, more sustainable option for moving cargo. They help lower greenhouse gas emissions since they produce fewer pollutants than diesel or gasoline vehicles. Natural gas is also a plentiful and less expensive source of energy, which can result in long-term savings for the business.

Gelog demonstrates its dedication to sustainability and the creation of cleaner, more effective operational solutions with this effort. The business aspires for other businesses to follow its lead and invest in more sustainable technologies in order to help create a future that is both green and good for the environment.



Paperless

Gelog, a corporation dedicated to environmental protection, has consistently worked to lessen its environmental impact while also enhancing its internal operations. To carry out numerous procedures in its operational sectors, the organization recently used QR CODE technology.

Since information can now be conveniently accessed through a smartphone or tablet without the need to print documents, this effort dramatically decreased the usage of paper. Additionally, since the information was encoded in QR CODE, the processes became more agile and secure.

The transmission of the Survey of Environmental Aspects and Impacts, Hazards and Risks, and Chemical Product Safety Data Sheets (FISPQ) is another significant area in which Gelog has utilized QR CODE technology. The usage of QR codes makes it simple for staff members and business partners to access this data, which promotes increased environmental awareness and worker safety.



Progress on new concepts

“Thinking sustainably is a regular practice for the business. Here are some concepts that Gelog has already put into practice”.

- Use of timer-equipped faucets in restrooms and dressing rooms;
- Using air hand dryers in restrooms and changing areas
- Installation of presence sensors in the lighting of bathrooms and changing rooms
- Capturing rainwater for bathroom usage;
- Installation of solar panels for lighting and air conditioning
- Equipment to compress oil filters and boost sales of spent oil
- Digital platform implementation of the 17-point Checklist
- Application-specific implementation of the security checklist





(13) 3295-5770
comercial@grupogelog.com.br

Av. Marginal Direita da Via Anchieta, 1135
Alemao - Santos-SP, 11095-902

grupogelog.com.br