

SRI | Socially Responsible Investing

JG Automotive's ESG approach

For many years, **JG Automotive Group** has been working to reduce its impact on the environment and to make a positive contribution to Society. The Group addresses the pillars of ESG investment in the following way:

- **Environment:** a cleaner mobility thanks to its technologies, which contribute directly or indirectly to reducing CO2 emissions. JG Automotive Group also has an ambitious plan to reduce emissions generated by its operations throughout its value chain (Scopes 1, 2 and 3).
- **Human Capital:** a safe and inclusive working environment for its employees and ongoing efforts to improve the representation of women in our businesses and on our operational committees.
- **Society:** joint action by involving our ecosystem, in particular our suppliers and partners, in the transformation of our industry.
- **Governance:** dual governance with independent directors making up the majority of the Board of Directors' members, and an experienced operational management team whose annual variable compensation is indexed to targeted CSR criteria.

ESG key performance indicators

In order to measure and monitor the results of its actions, the Group has introduced more than 20 priority performance indicators with targets for 2025 and/or 2030.

GHG Emissions (Scopes 1, 2 & 3) SBTi Energy consumption Water consumption Production of hazardous and non-hazardous waste Accident rate frecuency (FR1) Gender equity Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members Board diversity % of woman Carbmee solution for control and reduction Photovoltaic solar panels in our production facilities' Focus in reduction of a 25% in our processes Responsible Minerals Policy'' C1 C2 Carbmee solution for control and reduction Photovoltaic solar panels in our production facilities' Focus in reduction of a 25% in our processes Responsible Minerals Policy'' C3 Accident rate frecuency (FR1) C41 Gender equity C5 Proportion of plants run by local director 100 % Share of purchases to suppliers with sustainable development practices during the year C6 Best practices in governance Board independence % of incependence members C7 Board diversity % of woman	JG A	U T O M O T I V E	💦 inderebe 🔀 MIMAR
Energy consumption Water consumption Production of hazardous and non-hazardous waste Accident rate frecuency (FR1) Gender equity Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members	50		
Water consumption Production of hazardous and non-hazardous waste Accident rate frecuency (FR1) Gender equity Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members Focus in reduction of a 25% in our processes Responsible Minerals Policy* 11 12 13 14 15 16 17 18 19 19 10 10 10 10 10 10 10 10		GHG Emissions (Scopes 1, 2 & 3) SBTi	Carbmee solution for control and reduction
Production of hazardous and non-hazardous waste Accident rate frecuency (FR1) Gender equity Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members Responsible Minerals Policy* 11 12 13 14 15 16 17 18 19 19 100 100 100 100 100 1		Energy consumption	Photovoltaic solar panels in our production facilities*
Accident rate frecuency (FR1) Gender equity Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members	F	Water consumption	Focus in reduction of a 25% in our processes
Gender equity Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members	_	Production of hazardous and non-hazardous waste	Responsible Minerals Policy**
Gender equity Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members	<u> </u>		
Proportion of plants run by local director Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members		Accident rate frecuency (FR1)	<1
Share of purchases to suppliers with sustainable development practices during the year Best practices in governance Board independence % of incependence members		Gender equity	⊗
development practices during the year Best practices in governance Board independence % of incependence members	C	Proportion of plants run by local director	100 %
Board independence % of incependence members	>		81 %
Board independence % of incependence members	<u> </u>	Rest practices in governance	Q
Board diversity % of worman			
		Board diversity % or woman	<u> </u>



Photovoltaic solar panels | Indaraba

^{**} JG Automotive Responsible Minerals Policy.