## **The European Sustainable Mobility Strategy** and COP'2023

The Transport Sector represents almost **25%** of greenhouse gas (GHG) emissions in Europe, with road transport being the largest polluter. For this reason, the EU has committed to reducing these GHG emissions until reaching climate neutrality in 2050.

205

In 2030, at least **30 million** zero-emission cars are expected to circulate on European roads.

Establishes a just ecological transition for workers, promoting transnational cooperation between social partners, supporting the participation of workers in the anticipation and management of change and the prevention and resolution of conflicts in case of various forms of restructuring in companies; and supporting the creation and proper functioning of transnational information, consultation and participation mechanisms and bodies, including European Works Councils.



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**European Green Deal** 

## The European Sustainable **Mobility Strategy**

## 2030



By 2050, the vast majority of new vans, buses and heavy vehicles will be emission-free.

> Promotes sustainability, making freight transport more ecological.

2050

Aim to intensify transport safety by reducing accidents and the number of deaths to "case zero" in 2050.

2050

01

## **COP'2023**

In this scenario, the 28<sup>th</sup> COP (organized by the UN) on climate change was held, between November 30 and December 12 in the United Arab Emirates, where a new agreement was reached to promote the energy transition by calling on the abandonment of fossil fuels with the objectives of: accelerating climate action in this decade, achieving net zero emissions by 2050 and basing action on science; In addition, by 2030, the goal has been set to triple renewable capacity and double energy efficiency improvements.















02

In the specific field of road transport, a call has been made to all countries to deploy electric charging infrastructure and use zero and low-emission vehicles; through two initiatives: the phase down, progressive elimination of fossil fuel consumption; and the phase out, elimination of fossil fuels.







