

## **Keolis' Climate Commitments** Validated by the Science Based Targets initiative (SBTi)





DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

Keolis Group is proud to have its greenhouse gas emission reduction targets validated by the Science Based Targets initiative (SBTi). This commitment confirms Keolis' ambition to fight climate change aligns with the 2015 Paris Agreement, which aims to limit global warming by the end of the century to 1.5°C above pre-industrial levels. Thus, Keolis reaffirms its responsibility to safeguard the well-being of current and future citizens, by involving its stakeholders in this commitment.

This result is the outcome of Keolis' continuous commitment to reducing its carbon footprint across all its activities and promoting shared mobility. It is based on a solid and ambitious climate transition plan, aligned with the ambitions and roadmaps set forth by the Public Transport Authorities. The actions are concrete:

>Transitioning vehicle fleets to non-fossil energy sources;

> Engaging all stakeholders in the value chain, including supporting our suppliers and subcontractors in adopting better practices and climate commitments;

>Involving Keolis teams by raising awareness of climate issues and incorporating a climate criteria in the financial incentives for the Group's managers;

>Alignment of these objectives with the commitments already made by Keolis regarding its environmental and social performance, integrated into decision-making processes during tender responses, acquisitions, and investments.





66 Facing climate emergency, Keolis is determined to work alongside Public Transport Authorities and its partners. Every day, we strive to make mobility services and cities more sustainable and focused on decarbonization. By setting these goals, we affirm our leadership and demonstrate that climate is at the heart of our development strategy.

Marie-Ange Debon, Chairwoman of the Keolis Executive Board

## Main commitments Q

**42**%

reduction in emissions related to energy consumption by 2030

43%

of emissions related to procurement will be achieved through SBTi-engaged suppliers by 2028.

25%

reduction in greenhouse gas emissions by 2030 for upstream energy, waste management, and commuting

## CONTACTS -

**Laurent Gerbet** 

Directeur médias et e-réputation 06 32 79 38 35 laurent.gerbet@keolis.com

## **Guillaume Lemperriere**

Responsable des relations médias 07 71 68 13 01 guillaume.lemperriere@keolis.com



