

## Carbon Footprint Assessment – Montpellier Méditerranée Airport \_ 2025 data, ACA 3 reporting framework.

### Scopes 1 & 2



~ 90 T. CO<sub>2eq</sub>

70% Fuel  
20% Gas  
10% Fluid Leaks

- Fuel: Electrification of the AMM vehicle fleet
  - Geothermal energy / Gas reduction / Consumption monitoring / Renewable electricity purchase => Scope 2 = 0
  - Fluids: Equipment renewal & More eco-friendly fluids
- 75% CO<sub>2</sub> on Scope 1&2 AMM since 2021  
Savings = 250 Tonnes

### Scope 3



Scopes 1 and 2 of over 50 companies on the platform

~ 2,400 T. CO<sub>2eq</sub>

(Electricity + Gas: 300 T. / Fuel: 2,100 T.)



Mobility: Passengers / Employees & Students

~ 10,000 T. CO<sub>2eq</sub>

(50% Passengers and 50% Employees & Students on the platform)



Aeronautical emissions

~ 80,000T. CO<sub>2eq</sub>

(86% at cruise / 13% LTO cycle / 1.2% ground emissions)