



GROUPE ADP

# ENVIRONMENTAL STRATEGY PARIS CDG AIRPORT

GROUPE ADP – NOVEMBRE 2020  
DIFFUSION RESTREINTE



## THE THREE PARISIAN AIRPORTS AIM AT BEING CARBON NEUTRAL BY 2030 AND NET ZERO CARBON EMISSION BY 2050

### Objectives

**By 2030**

- Towards zero environmental impact operations within our scope of responsibility including concessionaires
- Commitment to reach carbon neutrality by 2030 at the latest.

**Actions**

- Electrification of ground handling equipment and Group ADP vehicles fleet
- Implementation of geothermal energy sources
- Green house gas emission compensation
- Energetic performance of new terminal and equipment
- Purchase of renewable electricity

## THE THREE PARISIAN AIRPORTS AIMS AT BEING CARBON NEUTRAL BY 2030 AND NET ZERO CARBON EMISSION BY 2050

### Objectives

**By 2050**

- Commit to net zero carbon emissions from airport operations fully by 2050 at the latest.
- Reducing absolute emissions to the furthest extent possible and addressing any remaining emissions through investment in carbon removal & storage.
- Call on all aviation industry stakeholders to reach these goals with a joint ambition, vision and roadmap towards a net zero carbon emissions air transport system

**Actions**

- Airport charges according to noise and green house gas emission
- Implementation of green aviation labels
- Study on the implementation of the zero emission aircraft

## OTHER OBJECTIVES

### Objectives

- **Promote the integration of each airport in a local resource system, favouring short circuits/routes and promoting the production of resources on site.**
- **Support voluntary actions in favour of the preservation of ecosystems and the restoration of biodiversity.**
- **Define and implement a Group strategy for responsible landuse planning and management aimed at improving the ecological value.**
- **Study the feasibility of implementing the concept of zero net-artificialization on the scale of our main assets and set a plan for de-artificialization.**
- **Pursue our pollution and impact prevention, monitoring and management strategy (noise, water, soil, air).**