



DOMAINE DU
MAS DE PIERRE

RESORT & SPA • SAINT-PAUL DE VENCE

★★★★★

ENVIRONMENTAL POLICY **Domaine du Mas de Pierre**

Saint Paul de Vence, January 01st, 2024

Since 2015, Le Domaine du Mas de Pierre has been committed to sustainable development and has implemented an environmental policy.

To this end, it obtained European Ecolabel certification in July 2019 and is maintaining over time the actions undertaken.

Through this environmental policy, Le Domaine du Mas de Pierre undertakes to :

- Comply with environmental legislation applicable to its activities,
- Reduce the environmental impact caused by its operations,
- Promote the preservation of biodiversity and the protection of natural areas, both in the management of its activities and in its partnerships,
- Raise awareness of eco-actions among employees and customers,
- Reduce its energy consumption by 10% by the end of 2024.
- Continuously improve its environmental management system.

To meet its commitments, the Domaine du Mas de Pierre is moving towards :

- Regular monitoring of water and energy consumption,
- Reducing waste production by sorting waste and reducing paper consumption.
- Raising the awareness of our suppliers and service providers on a daily basis.
- Ongoing training of staff in eco-friendly practices,
- Involvement in the local area by promoting local and organic purchases for catering,

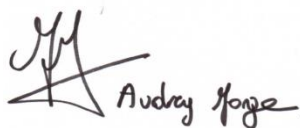
The Domaine du Mas de Pierre has also chosen to involve its customers in this approach by asking them to follow the instructions on the QR codes provided in their rooms.

For the years 2024 - 2026, our ambition is to :

- Become a real ambassador for eco-responsibility and control our consumption to reduce our impact.

We are also inviting our partners to support our environmental approach and in particular our suppliers to reduce packaging wherever possible.

Obtaining the green key label in November 2023 has enabled us to strengthen our commitment and our energy transition in 2024.


Audrey JORGE



Audrey JORGE
Directrice Générale