



Environmental Management Policy

The managers and owners of St. George Hotels share the commitment to ensure optimal environmental management in its daily operations. Recognising the impacts that tourism places on natural resource availability and climate change, we will work to ensure St. George Hotels will ensure responsible waste management, avoid pollution, incorporate energy saving devices where possible, and encourage customers to respect and participate in our efforts to minimise the environmental impacts of the hotel.

The primary goals related to environmental management are as follows:

Certification: - In order to satisfy extensive sustainability criteria, including the socio-economic impacts and staff welfare, Travelife Gold award standard will be achieved again in 2021.

Energy Supply and Management: - Reduce our energy consumption by 1% in 2021 and 1% by 2022.

St. George Hotels has electricity consumption at average 23.00 kilowatt per guest. Operationally, St. George Hotels undertakes the following:

Ensure that all heavy and light equipment purchased in the future is rated as energy-efficient (grade A)

Ensure all staff are trained as appropriate in energy conservation Energy saving initiatives Throughout the operation, St. George Hotels will ensure optimal energy efficiencies, by undertaking the following:

We use low energy light bulbs and LED lights in all public areas, accommodations and back-of-house areas Lights in public rest rooms, corridors, basements, and staff areas are equipped with infra-red sensors.

Outdoor lighting is controlled by light timers

All rooms are equipped with electronic key cards

Water Management: Reduce our water consumption by 2% in 2022.

St. George Hotels, without compromising guest comfort or health and safety, further incorporate water saving devices and procedures to minimise overall water consumption. Target water consumption is 240 litres per guest night.

General water saving initiatives:

Gardens will be irrigated from water provided by the on-site sewage treatment plant.

All accommodation taps and showers will be equipped with water flow restrictors, as follows:

- 4 litres per minute for taps

- 9 litres per minute for showers

- Public toilets are be fitted with low flush, and dual flush systems

Heated water supplies all hot water for accommodation, wherever possible, is produced

from:

- Electrical heating (as back up only)
- Solar panels



Waste Management, the hotel minimizes by 2% in 2022 its solid waste production in all areas of the hotel and encourages guests to join the recycling programme. Specifically, it:

- Recycles or compost all glass, paper, oils, plastic, and food waste.
- Minimises the use of paper and plastic for customers

Chemical Use wherever possible, the hotel will avoid the use of chemicals know on the United Nations Food and Agricultural Organisation's Prior informed consent list. It will ensure safe disposal of all chemicals that are in use, and work towards zero use within two years of operation.

Our vision by 2022 St. George Hotels will have introduced a heat recover system from the air-conditioning units to heat the hotel during the winter months. St. George Hotels will also purchase 65% of all packaged products in bulk in order to reduce the amount of solid wastes it produces.

All staff will have attended an environmental training course to further understand the positive impacts recycling can have on the daily operation of St. George Hotels and in their lives and community.

Water consumption for the overall operation 2021 will be reduced to 245 litres.

Signed:

Marios Lontos,

Valentinos Kyriakou,

Ass. General Manager

Health and Safety

St. George Hotels