

DIT Evrika Beach Club Hotel

Written Policy Statement for Environmental Management

It is the shared commitment of the management and owners of DIT Evrika Beach Club Hotel to ensure optimal environmental management in its operation.

Recognizing the impact of tourism on natural resource availability and climate change, we will work to ensure DIT Evrika Beach Club Hotel will incorporate energy saving devices where possible, ensure responsible waste management, avoid pollution, and encourage customers to respect and participate in the efforts to minimize the environmental impacts of the operation.

The primary goals related to environmental management are therefore as follows:

1. Certification

In order to satisfy broader sustainability criteria including the socio-economic impacts and staff welfare, Travelife Gold award standard has been achieved in 2016.

2. Electricity Supply and Management

DIT Evrika Beach Club Hotel will reduce electricity consumption of 6.025 Kw/h of el. Energy usage per day by 15 % by 2030. Operationally, DIT Evrika Beach Club Hotel will undertake the following:

- Ensure that all heavy and light equipment purchased in the future is rated as energy-efficient;
- Ensure all staff is trained as appropriate in energy conservation.

3. Electrical saving initiatives (add/delete/adapt as necessary)

Throughout the operation, DIT Evrika Beach Club Hotel will ensure optimal energy efficiencies, by undertaking the following:

- Installing energy-saving lamps
- Energy efficient lighting will be applied in public rest rooms, corridors, basements and staff areas

4. Water Supply and Management

DIT Evrika Beach Club Hotel will, without compromising guest comfort or health and safety, further incorporate water saving devices and procedures to minimize overall water consumption. DIT Evrika Beach Club Hotel will reduce water intensity of 0.24 cubic meters per occupied room with 30% by 2030.

5. General water saving initiatives

- Towel and linen reuse innovated program including creating an Eco Alley where guests will plant a flower and being rewarded for participating
- All accommodation taps and showers will be equipped with water flow restrictors, as follows:
 - o 10 liters per minute for showers

6. Hot water supply

All hot water for accommodation, wherever possible, will be produced from:

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

7. Waste Management

The hotel will minimize solid waste production in all areas of the hotel, and encourage customers to join the recycling program. Specifically, it will:

- Waste separation
- Minimize the use of paper and plastic for customers
- Introduce refillable soap dispensers in the bathrooms
- Aim to recycle or compost all glass, paper, cardboard, oils, plastic and food waste.

8. Chemical Use

Wherever possible, the hotel will avoid the use of chemicals. It will ensure safe disposal of all chemicals that are in use, and work towards zero use within two years of operation.