

ENERGY CONSUMPTION POLICY

1. Purpose

This policy aims to determine the strategies to be implemented to reduce energy consumption, encourage renewable energy sources and increase energy efficiency within the scope of the sustainable tourism certification program.

2. General Principles

- Efficient and innovative solutions will be implemented to minimize energy consumption.
- The use of renewable energy sources will be prioritized.
- Energy consumption will be measured and reported regularly.
- Employees and stakeholders will be made aware of energy saving.
- · Compliance with legal regulations and international sustainability standards will be ensured.

3. Implementation Policies

3.1. Energy Efficiency Measures

- Use of LED Lighting: Energy-saving LED lighting is preferred instead of traditional bulbs.
- Motion Sensors: Motion sensor lighting systems are used to prevent unnecessary energy consumption in 4 areas.
 - · Insulation and Heat Control: Heat losses are prevented by strengthening the insulation systems in the buildings.
- Energy Efficient Devices: In the selection of electrical devices, models with high energy efficiency (A++ and above) are preferred.
- 4 Automation Systems: 'malaria, cooling and ventilation systems are managed by intelligent automation systems to optimise energy consumption.



3.2. Use of Renewable Energy

- Solar Energy: Renewable energy production is supported by placing solar panels in appropriate areas of the facilities.
- Wind Energy: If regional conditions are suitable, energy is provided by small-scale wind turbines.
- Green Energy Agreements: Utilization of renewable energy sources is encouraged in agreements with electricity suppliers.

3.3. Monitoring and Reporting of Energy Consumption

- Energy consumption is regularly monitored, measured and analyzed in line with sustainability goals.
 - Annual energy consumption reports are prepared and areas of improvement are determined.
 - Necessary trainings are organized by monitoring the energy usage habits of the employees.

3.4. Awareness Programs for Employees and Guests

- Employees are trained on energy saving.
- Guests are encouraged to conserve energy during their stay (e.g., towel change, efficient use of air conditioners).
 - Informative signs and digital content about energy saving are presented in the facilities.

4. Monitoring and Continuous Improvement

- Energy consumption targets are determined and annual performance evaluations are made.
- Technological developments are followed and new methods are applied to increase energy savings.
- The policy is regularly reviewed and updated and aligned with sustainability targets.

This energy consumption policy has been prepared in order to minimize the environmental impact and ensure the efficient use of energy resources within the scope of the sustainable tourism certification program.



TİARA HOTEL &SPA olarak günümüz teknoloji dünyasında enerjinin önem vegerekliliğinin farkındayız. Özellikle hizmet sektöründe müşteri/misafir memnuniyeti verahatlığı açısından önem arz eden; ısıtma ve soğutma sistemleri, sı□ak su temini/spahizmetleri, eğlen□e ve ya dekor amaçlı elektronik aletler vb. imkânların sağlanmasıönemli yer tutmaktadır. Turizm sektörü açısından bakıldığında bu imkânlar yerli veyaban□ı turistleri çeke□ek önemli kriterler olarak değerlendirilmektedir.

Bu imkanların sağlanarak misafirlere hizmet verilmesi beraberinde aşırı bir tüketimmeydana getirmektedir.

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