

ENVIRONMENTAL AND ENERGY MANAGEMENT POLICY

The **OBS / OCS** Enterprise is aware of the importance of the energy performance of their facilities and due to the implementation of its activities and its relevance for the company to meet needs and expectations of its customers in the following activities:

BROADCAST CONSULTANT AND TELEVISION ACTIVITIES

To meet this commitment, the Enterprise has established an **environmental and energy management systems** according to the standards **UNE-EN ISO 14001:2015** and **UNE-EN ISO 50001:2011** whose basic pillars are:

- Comply with all the legal and regulatory requirements, as well as all the commitments that the Organization subscribes as mandatory by customers, usages and environmental aspects, consumptions and energy efficiency.
- Get identification and commitment of all members of the organization with the policy established and to develop a model of participatory management that leverage the capabilities of all the staff.
- Encourage training and awareness about environment and energy management of employees, ensuring the necessary
 qualification, motivation and technical sources for the efficient development of their activities related with energy
 performance and environmental aspects.
- Promote communication making emphasis in the environmental and the energy efficiency commitments.
- Creation of appropriate working environment facilitating the participation of the personnel in all activities and the objectives achievement.
- Planning our activities with a commitment to the protection of the environment including prevention of pollution and improvement of energy performance of the organization, guarantying continuous improvement.
- Promote rational usage and efficient use of natural and energy resources and to implement activities aimed at the reduction, reuse, recycling and efficiency in our business.
- Minimization of environmental impact produced by our activity and produced in the energy performance of our Organization and for other companies working on our behalf, reducing energy consumption, waste generated especially hazardous waste and doing our business in the most efficient way.
- Encourage acquisition of energy efficiency goods and services and when needed to consider design opportunities to improve energy and environmental performance.
- Establish and regularly review objectives and targets in accordance with the commitments assumed, ensuring the
 availability of the information and resources needed to achieve them.

Sgd. by. Name and Surname

CEO

This policy is communicated and understood by the staff, existing a commitment on their part of involvement and duty to the environmental and energy management.





Environmental Aspects & Activity Results

OBS and OCS have identified and evaluated all the environmental impacts generated as a result of their activity in Torrelaguna 75. The consumption of electrical energy is the most significant aspect.

We would like to share with you the results of the analysis of energy consumption from September 2016 until the end of April 2017.

Energy Consumption

The implementation of a system of energy management in OBS/OCS has made it possible to identify the main energy consumption of the organisation. The building has several energy supplies, which are presented below:

Supply Type	Zone / Use	Identification supply (CUPS reference, etc.)	Internal Designation	Tariff Rate (ATR,)	Comments
Electricity supply	General services	ES 0022 0000 0833 8021 GW1P	TORR75- Elec_Gral_Serv	6.1A	Facilities company: Gas Natural
Electricity supply	Specific Uses	ES 0022 0000 0833 8290 SH	TORR75- Elec_Spec_Uses	3.0A	Facilities company: Iberdrola
Natural gas supply		ES 0217 0202 1942 8856 MW	TORR75-Nat_Gas	3.1P	Facilities company: Endesa

The total energy consumption of OBS/OCS is 3,484,857.00 Kwh distributed as shown below:

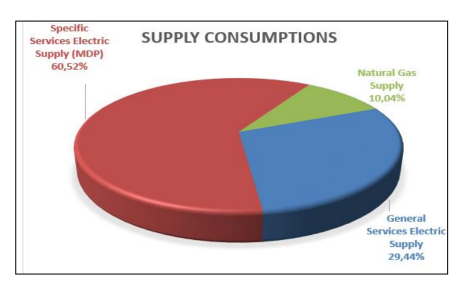


Figure 1: Energy Consumption





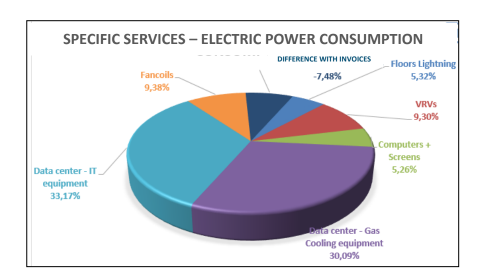


Figure 2: Electric Power Consumption - Specific Services

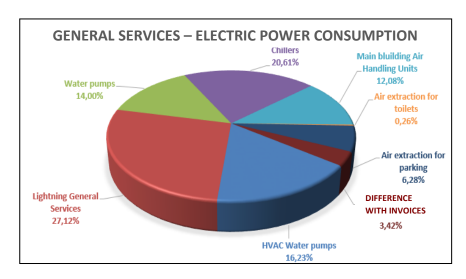


Figure 3: Electric Power Consumption - General Services

There has been an increase in the consumption of electricity from the "Specific Services - Electric Supply" (Figure 2), assuming 61% of the total electricity consumption (2,109,142 kwh). This consumption is due to the computer equipment (mainly derived from those present in the Data Center, CPD) and refrigeration equipment.

"General Services – Electric Supply" is identified as the second source of electricity consumption in OBS/OCS, assuming 29% of the total 1,025,887 (KWH), due mainly to the lighting and air conditioning system (HVAC, chillers and pumps) (Figure 3).

Finally, the "Natural Gas Supply", which is 10% of the overall consumption (Figure 1), is used for the heating of Torrelaguna, 75 building. The consumption of natural gas from the boiler during the period analysed corresponds to 349,828 KWH, and is unable to be compared with previous years.