ENVIRONMENTAL PERFORMANCE

Escelco, as a solar module manufacturing company, is aware of its responsibility towards the environment in the development of its activity, being a fundamental aspect within the business strategy the contribution to the conservation of natural resources and sustainable development.

In order to comply with our global objective of maximum respect for the environment, several actions have been carried out that have culminated in the implementation of a Quality and Environmental System, based on the UNE EN-ISO 9001 and 14001 standards, respectively.

On the other hand, at Escelco we also want to involve our suppliers in this objective of environmental protection, informing them of our compliance requirements in this regard to be our suppliers, both of products and services, through the "letter of good environmental practices" that has been sent to them and which is also available on our website.

The following information on environmental performance of Escelco and behaviour is intended to inform all our stakeholders of the efforts made to contribute to sustainable development, as well as to reaffirm our commitment to the continuous improvement of the Integrated Management System we are implementing.

The following tables show the environmental aspects that have been identified associated with activity of Escelco. Operational control is carried out on all of them in accordance with our procedures, in order to minimise the environmental impacts associated with them.

DIRECT COMSUMPTION							
ENVIRONMENTAL ASPECT	ENVIRONMENTAL IMPACT	2020	2021	2022			
PAPEL + CARDBOARD (Kg/month)	Depletion of natural resources.	1,04	21,88	22,08			
GASOIL TROLEY (litres/ month)	Depletion of natural resources.		13,42	8,02			
ELECTRICITY (Kwh/production day)	Depletion of natural resources.	451,11	538,79	!			
PLASTICS (Kg/ month)	Depletion of natural resources.		12,7	33,13			

Table 1. List of direct environmental aspects, their associated environmental impact and the evolution of the measurements.

EMERGENCY SITUATIONS					
ENVIRONMENTAL ASPECT		ENVIRONMENTAL IMPACT	SIGNIFICATIVO		
Flooding	Water discharge	Water and soil contamination.	No		
	Waste	Water and soil contamination.	No		
Incendio	Waste	Water and soil contamination.	No		
	Water consumption	Depletion of natural resources.	No		
	Water discharge	Water and soil contamination.	No		
	Emission of gases	Atmospheric, water and soil pollution. Visual impact.	No		

Table 2. List of environmental aspects associated with emergency situations, their associated environmental impact and significance.