

APPENDIX III: 25 YEARS IN IMAGES

EVOLUTION OF THE IMAGE OF THE BRAND



While some companies chose their position in the technological aspect of Solar Energy, others simply searched for a way to break into the sector.

Developing its identifying characteristics, Isofoton began its communication with the motto "The Strength of the Sun", and continued to advance, adapting to its new values, until it became "The Sun for the benefit of mankind".



1982: first logo



2002: current logo

EVOLUTION OF THE ROLE OF THE PEOPLE THAT MAKE UP ISOFOTON



25 years ago, Isofoton's factory process was much more manual, one in which people played and carried out a fundamental role; currently, although it is a completely automated process, people are still equally as important.

The difference between companies is, without a doubt, the people. The way in which they live the project, what it represents for them, the pride that they feel for belonging to the organization; the people of Isofoton have a special attitude, they are the "raw material" that makes this company what it is today.

EVOLUTION OF THE PRODUCTIVE PROCESS



In 1982, Isofoton began manufacturing photovoltaic cells from silicon wafers and the first prototypes of modules; the process was manual.

The company has always been characterized for being innovative, with a great ability to adapt; little by little, it gradually evolved in its productive process to reach the current process, one of the most advanced in the world. As an interesting anecdote, it used to take more than 1 minute to classify 1 cell. Nowadays, in that same amount of time, 25 cells are classified.



1981: manual cell classification process



2006: automated process of module assembly



1981: 15 employees



2006: more than 800 workers

EVOLUTION OF THE INSTALLATIONS



Isofoton was born 25 years ago in a small 400 m² factory in Málaga. It was made up of only 15 employees with a lot of excitement and one objective: to manufacture photovoltaic cells from silicon wafers.

In 2006, His Majesty the King Don Juan Carlos inaugurated Isofoton's new factory and building, also in Málaga, with a surface area of over 28,000 m² and more than 800 employees who continue working with the same excitement and enthusiasm as in those first years, making it possible for Isofoton to become one of the cutting edge manufacturers of the 21st century.

1981: first factory



2006: current factory

EVOLUTION OF GRID-CONNECTION



In 1984, Isofoton built the first photovoltaic power plant in Spain in San Agustín de Guadalix, with bifacial cells, a plant that still continues to generate electricity today.

With the same dedication and innovation, 20 years later, the Pergola of the Forum Barcelona was built. It was one of the most relevant events of cultural and social life of the international agenda of 2004. An almost 4,000 m² photovoltaic installation, integrated into a gigantic pergola, it has become a landmark of the city, extending the photovoltaic concept to all citizens.

1984: first Grid-Connection plant in Spain developed and built by Isofoton



2004: emblematic installation of Isofoton