



93%
EXPORTS IN
100+
COUNTRIES

LEADER IN THE GLOBAL BATTERY INDUSTRY

SYSTEMS SUNLIGHT through its purely extrovert business venture has managed to play an important role in the international business environment and is now one of the top companies in the world in:

ADVANCED
TECHNOLOGY
BATTERIES

INDUSTRIAL
LEAD
BATTERIES

LEAD
BATTERY
RECYCLING

«SMART»
LITHIUM
BATTERIES



The state-of-the-art industrial plant of SUNLIGHT batteries in Xanthi



The most modern infrastructure for SUNLIGHT Recycling plant in Komotini



*Sunlight Group

SYSTEMS SUNLIGHT SA is in its fourth decade of dynamic growth, strengthening its activities in the Greek and international market. It has a global presence in the sector of integrated energy solutions and specialises in the development, production and marketing of batteries and energy storage systems for industrial and hi-tech applications.

The company maintains its production capacity through two units in Greece, and via a purely international business trajectory it plays an important role in the international business environment: It has a strong presence through its subsidiaries in three countries including assembly lines in Verona, Italy and Bucharest, Romania, exporting 93% of its production to over 100 countries.

SYSTEMS SUNLIGHT is among the top producers of energy storage solutions globally, offering integrated solutions in extremely demanding sectors such as Industry, Supply Chain and Transportation, Telecommunications, Construction, Information Technology, Infrastructure Projects and Defence.

The communication message “Reliable Battery Solutions” encapsulates the company’s vision of being the most reliable partner and the number-one choice of clients in the battery sector, operating with integrity and imparting value throughout its business ecosystem.

SYSTEMS SUNLIGHT’s development centre is its state-of-the-art complex in Neo Olvio, Xanthi. The complex consists of the production plant, the logistics centre and the research centre where it develops its innovative products. The company’s specialised R&D department is staffed by highly trained Greek scientists, and, within the framework of exchange of know-how, it collaborates with other research centres around the world.

Putting the circular economy principle into practice, in 2015 **SYSTEMS SUNLIGHT** invested €31 million to create the **SUNLIGHT Recycling plant in Komotini**; the most modern lead battery recycling unit in Europe. The plant provides a large portion of lead raw material and has a recycling capacity of 25,000 tons of used batteries per year.

In 2019 Sunlight entered into the very promising market of lithium batteries for electrical Industrial Vehicles (eIVs). Li.ON FORCE, the new, revolutionary series of “smart batteries” represents a global innovation and combines the advantages of batteries featuring lithium technology with innovative applications of Industry 4.0 technology which pertain to the use of Internet of Things technologies in industry.

Sunlight Group creates value for the domestic economy, actively contributing to sustainable development and achieving high environmental performances while creating 5,900 direct and indirect jobs and helping to reduce currency outflow from the country by €40 million annually.