NOT FOR DISTRIBUTION IN OR INTO OR TO ANY PERSON LOCATED OR RESIDENT IN THE UNITED STATES, ITS TERRITORIES AND POSSESSIONS, ANY STATE OF THE UNITED STATES OR THE DISTRICT OF COLUMBIA OR TO ANY U.S. PERSON. NOT FOR DISTRIBUTION INTO ANY JURISDICTION WHERE TO DO SO WOULD CONSTITUTE A VIOLATION OF THE RELEVANT LAWS OR REGULATIONS OF THAT JURISDICTION.

Valencia, 18 de Octubre de 2023



UMBRELLA SOLAR INVESTMENT, S.A.

Plaza de América 2, 4B - 46004 Valencia

OTRA INFORMACION RELEVANTE

Concesión por 20 años de Patente de Invención a Turbo Energy S.A. relativa a solución de algoritmo inteligente con cargador de vehículo

Umbrella Solar Investment, S.A. (en adelante "**USI**", la "**Sociedad**" o el "**Emisor**"), en virtud de lo previsto en el artículo 17 del Reglamento (UE) no 596/2014 sobre abuso de mercado y en el artículo 227 de la Ley 6/2023, de 17 de marzo, de los Mercados de Valores y de los Servicios de Inversión, y disposiciones concordantes, así como en la Circular 3/2020 del segmento BME Growth de BME MTF Equity ("BME Growth"), pone en conocimiento del mercado la siguiente Información relativa a su filial Turbo Energy, S.A. ("Turbo Energy"):

Turbo Energy es desde el 22 septiembre de 2023 sociedad cotizada en el NASDAQ. Como consecuencia de las obligaciones de información en dicho mercado y a los efectos de mantener la debida simetría de información entre el NASDAQ y BME Growth, mercado en el que cotizan las acciones de la Sociedad, a continuación se informa de la concesión por la oficina española de patentes y marcas de una patente de invención a Turbo Energy, S.A. que ha sido publicada en el NASDAQ.

La patente de invención, concedida con fecha 4 de octubre de 2023 por la oficina española de patentes y marcas, se refiere al procedimiento de optimización para la gestión energética de una instalación de energía solar con medios de almacenamiento en combinación con la carga de un vehículo eléctrico y sistema asociado, esto es, Turbo Energy recibe patente de su solución de algoritmo inteligente con cargador de vehículo que permite ahorrar en el coste de la energía consumida. Turbo Energy lo comercializa como SUNBOX EV, un sistema todo en uno que incorpora los equipos electrónicos para la gestión de la energía fotovoltaica, baterías de ion-litio para el almacenamiento energético y un cargador para vehículo eléctrico.

El período de concesión de la patente es de veinte años a partir de la solicitud presentada por Turbo Energy con fecha 9/6/2022 y para el territorio nacional. Está previsto la obtención de la patente a nivel europeo en los próximos meses.

Esta información ha sido publicada por Turbo Energy en el NASDAQ mediante el formulario 6k que incorpora la nota de prensa en inglés con traducción al castellano y que se anexa al presente OIR.

De conformidad con lo dispuesto en la Circular 3/2020 se indica que la información comunicada por la presente ha sido elaborada bajo la exclusiva responsabilidad de la Sociedad y sus administradores.

Atentamente,

Enrique Selva Bellvís Presidente del Consejo de Administración NOT FOR DISTRIBUTION IN OR INTO OR TO ANY PERSON LOCATED OR RESIDENT IN THE UNITED STATES, ITS TERRITORIES AND POSSESSIONS, ANY STATE OF THE UNITED STATES OR THE DISTRICT OF COLUMBIA OR TO ANY U.S. PERSON. NOT FOR DISTRIBUTION INTO ANY JURISDICTION WHERE TO DO SO WOULD CONSTITUTE A VIOLATION OF THE RELEVANT LAWS OR REGULATIONS OF THAT JURISDICTION.

<u>ANEXO – FORMULARIO 6K - COMUNICACION PRESENTADA EN EL NASDAQ POR TURBO ENERGY, S.A.</u>

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 OF THE SECURITIES EXCHANGE ACT OF 1934

For the month of, October 18, 2023

Commission File Number **001-41813**

TURBO ENERGY, S.A.

(Translation of registrant's name into English)

Street Isabel la Católica, 8, Door 51, Valencia, Spain 46004

(Address of principal executive offices)

 $Indicate\ by\ check\ mark\ whether\ the\ registrant\ files\ or\ will\ file\ annual\ reports\ under\ cover\ of\ Form\ 20-F\ or\ Form\ 40-F:$

Form 20-F \boxtimes Form 40-F \square

Issuance of Press Release

On October 18, 2023, the Company issued a press release announcing that it had received a patent for an A.I.-powered photovoltaic energy storage solution and electric vehicle charging modes. The press releases furnished in this report as Exhibits 99.1 shall not be deemed to be "filed" for the purposes of Section 18 of the Securities Exchange Act of 1934 or otherwise subject to the liabilities of that section.

Exhibits

Exhibit No.	Description
Exhibit 99.1	Press Release titled "Turbo Energy Receives Patent for A.IPowered Photovoltaic Energy Storage Solution and Electric Vehicle Charging Modes" dated October 18, 2023
	2

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: October 18, 2023 Turbo Energy, S.A.

By: /s/ Enrique Selva Bellvis

Enrique Selva Bellvis Chief Executive Officer



Turbo Energy Receives Patent for A.I.-Powered Photovoltaic Energy Storage Solution and Electric Vehicle Charging Modes



System utilizes predictive algorithms integrated into proprietary cloud platform to manage thousands of solar installations automatically

Valencia, Spain - October 18, 2023 - Turbo Energy, S.A. (Nasdaq: TURB), a Spain-based company specializing in photovoltaic solar energy storage, today announced another success after obtaining the patent, granted for Spain, for one of its software developments that allows it to position its product, SUNBOX, among the most innovative residential photovoltaic equipment on the market. Turbo Energy believes that this solution marks a milestone in the electric power industry by offering a comprehensive smart management experience for home photovoltaic installations, combining an algorithm powered by Artificial Intelligence (AI) with an electric vehicle charger, all in one.

Setting itself apart from the competition, Turbo Energy believes that no other market-leading company has developed such an advanced and savings-focused system as SUNBOX. The AI integrated into SUNBOX analyzes a vast amount of data about home electricity consumption and solar panel performance under various weather conditions. Through Turbo Energy's cloud platform, SUNBOX also provides real-time weather and electricity price forecasts. This forecasting feature enables the system to intelligently optimize the use of energy stored in the system's lithium-ion batteries, as well as the charging cost of the user's electric vehicle.

The achievement of this patent is the result of several years of collaborative work between Turbo Energy's Research and Development (R&D) and Information Technology (IT) teams. Pablo de la Cuadra, Director of Development, stated: "It is the result of years of work on power inverters' electronics with the aim of making them more useful for the end consumer." Additionally, Rubén Sousa, IT Director, added: "Behind this development is a very powerful software platform on which we are developing new functionalities and customer services."

Mariano Soria, General Manager of Turbo Energy, expressed his enthusiasm: "Obtaining this patent for our product validates our work and investment over many years and reinforces Turbo Energy's unique positioning worldwide. One of the reasons for becoming a publicly traded company on Nasdaq is to bring our disruptive technology to every corner of the planet. Turbo Energy is excited about the future of photovoltaic energy and is committed to leading the energy revolution with innovative solutions like SUNBOX."

"Although this patent award covers only Spain, we remain optimistic that it will be granted internationally by the end of this year," said Mr. Soria. "The result, we believe, will be a unique energy storage solution that we believe will provide Turbo a leading position in this industry worldwide and help pave the way towards a more sustainable and energy-efficient future."

About Turbo Energy, S.A.:

Turbo Energy is a leading photovoltaic energy storage technology company based in Valencia, Spain. The company's focus is on developing innovative solutions that allow end consumers to harness the full potential of solar energy and reduce their electricity costs. With a combination of Artificial Intelligence and advanced technology, Turbo Energy is paving the way towards a more sustainable and energy-efficient future. For more information, please visit www.turbo-e.com.

Forward-Looking Statements

Statements in this press release about future expectations, plans and prospects, as well as any other statements regarding matters that are not historical facts, may constitute "forward-looking statements" within the meaning of The Private Securities Litigation Reform Act of 1995. These statements include, but are not limited to, statements relating to the expected trading commencement and closing dates. The words "anticipate," "believe," "continue," "could," "estimate," "expect," "intend," "may," "plan," "potential," "predict," "project," "should," "target," "will," "would" and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words. Actual results may differ materially from those indicated by such forward-looking statements as a result of various important factors, including: the factors discussed in the "Risk Factors" section of the filings that we make with the U.S. Securities and Exchange Commission. Any forward-looking statements contained in this press release speak only as of the date hereof, and Turbo Energy, S.A. specifically disclaims any obligation to update any forward-looking statement, whether as a result of new information, future events or otherwise.

For more information, please contact:

Skyline Corporate Communications Group, LLC Scott Powell, President One Rockefeller Plaza, 11th Floor New York, NY 10020

Office: (646) 893-5835 Email: info@skylineccg.com