

## FINAL DISPOSITION ON EXTENSION OF PROTECTION

The table below presents the data as entered.

Input Field	Entered
<b>IDENTIFICATION SECTION</b>	
INTERNATIONAL REGISTRATION NUMBER	1081336
OFFICE REFERENCE	79306602
ORIGINAL LANGUAGE CODE	ENGLISH
<b>FILE SECTION</b>	
FILE SPECIFICATION OF THE DOCUMENT	The legal letter below is sent to IB
<b>GOODS AND SERVICES SECTION</b>	
NICE CLASS NUMBER	09
LIMITED LIST	List limited to
GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE	Photovoltaic systems that convert sunlight into electric and thermal energy, namely, consisting of solar modules for power generation, inverters, electronic apparatus and instruments for controlling, regulating, accumulating and monitoring; solar panel systems for production of electricity, namely, consisting of solar modules, solar collectors and inverters for power generation; prerecorded magnetic data carriers featuring information regarding photovoltaic systems; data processing apparatus and computers
<b>INSTRUCTIONS SECTION</b>	
FREE TEXT PROCESSING INSTRUCTIONS	Registration of REP Application



---

Commissioner for Trademarks  
P.O. Box 1451  
Alexandria, VA 22313-1451  
[www.uspto.gov](http://www.uspto.gov)

**Statement of Partial Grant of Protection Following a Provisional Refusal  
by the United States Patent & Trademark Office  
According to Rule 18ter(2)(ii) of the Common Regulations**

The United States Patent and Trademark Office hereby notifies the International Bureau of the  
GRANT OF PROTECTION in the United States for:

**International Registration No.:** 1081336

**Holder:** K2 Systems AG

**Mark:** K2 SYSTEMS

Application Serial No. 79306602 was registered by the USPTO on October 04, 2022. The  
registration number is 6861464.

The grant of protection applies to the goods and/or services listed below:

International Class: 09

Goods and Services: Photovoltaic systems that convert sunlight into electric and thermal energy, namely, consisting of solar modules for power generation, inverters, electronic apparatus and instruments for controlling, regulating, accumulating and monitoring; solar panel systems for production of electricity, namely, consisting of solar modules, solar collectors and inverters for power generation; prerecorded magnetic data carriers featuring information regarding photovoltaic systems; data processing apparatus and computers

---