

BETTER ENERGY BY EVERY MEASURE — 2262451

Application number

2262451

Registration number

TMA1336708

International Registration Number

1733304

Type(s)

Standard Characters

Category

Trademark

CIPO Status

REGISTERED

TM5 status

LIVE/REGISTRATION/Issued and Active



The trademark application has been registered with the Office.

Filed

2023-03-10

International Registration

2023-03-10

Registered

2025-08-01

Registration Expiry Date

2033-03-10

Registered Owner

NRG Systems, Inc.
110 Riggs Road
Hinesburg VT 05461
UNITED STATES OF AMERICA

Agent

GOWLING WLG (CANADA)
LLP

Index headings

BETTER ENERGY BY EVERY MEASURE

Goods (Nice class & Statement)

- 7 (1) Solar-powered electricity generators.
9 (2) Sensors to measure wind speed, direction and turbulence; electronic data recorders for wind and solar energy measurement and communication devices in the form of wireless transmitters transmitting wind and solar energy measurement data to customers through satellite and mobile telephone networks; automatic solar tracking sensors; solar panels for the production of electricity; solar battery; computer hardware for data processing; recorded computer software for processing, testing, transmitting, and measuring data collected from sensors to measure wind speed, direction and turbulence, electronic data recorders for wind and solar energy measurement, automatic solar tracking sensors, solar panels for the production of electricity, and solar battery all in the field of electricity.

Services (Nice class & Statement)

- 42 (1) Software as a service (SAAS) services featuring software for analyzing and modeling solar and wind energy data; design of solar photovoltaic systems; providing temporary use of online non-downloadable computer operating system software that enables users to evaluate past electrical usage, measure a property's solar potential, develop an estimate of financial gain from installing solar, seek bids from a network of local contractors, assess financing options, and solicit financing via a website; computer services, namely, providing customers conducting wind measurement operations utilizing meteorological towers with a web-based system and online portal to remotely manage and monitor their wireless accounts associated with each specific wind measurement communications device; data automation and collection services using software to analyze and compile research data in the fields of wind power plants, solar power plants, meteorological information, and wildlife management; design and development of industrial control and measuring systems for others for condition monitoring of wind, solar, turbines, and weather.

Claims

Priority Filing Date: March 09, 2023, Country or Office: UNITED STATES OF AMERICA, Application No. 97831249 in association with the same kind of goods and in association with the same kind of services

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Documents

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Action History

Action	Action date	Due date	Comments
Filed	2023-03-10		Registration
International Registration	2023-03-10	2033-03-10	
Created	2023-06-07		
Formalized	2023-06-07		
Designation Notification - Madrid Protocol	2023-06-08	2024-12-08	
Notification of Possible Opposition Sent	2024-04-08		
Agent Changed	2024-07-26		From/De: To/A: 8390
Search Recorded	2024-09-12		
Examiner's First Report	2024-09-12	2025-03-12	
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Approval Notice Sent	2025-04-10		APPROVED BY PROGRAM EX200M1
Advertised	2025-05-14		Vol.72 Issue 3681
Opposition Start Date Notice Sent	2025-05-23		Requested on 2025/05/14 00:30:09 in program jr500m1
Registration Pending	2025-08-01		
Registered	2025-08-01		
Statement of Grant of Protection Sent (following a Provisional Refusal)	2025-08-01		