

**Application number**

2123609

**Registration number**

TMA1179451

**International Registration Number**

1604309

**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**

2021-03-12

**International Registration**

2021-03-12

**Registered**

2023-05-10

**Registration Expiry Date**

2031-03-12

**Registered Owner**

Siemens Energy Global GmbH & Co. KG  
Otto-Hahn-Ring 6  
81739 München  
GERMANY

**Agent**

SMART & BIGGAR LP

**Index headings**

SENSOLUTION  
SENS SOLUTION  
SENSE

**Goods (Nice class & Statement)**

9 (1) Apparatus and instruments for conducting, switching, transforming, accumulating, regulating and controlling electricity, namely, electrical conductors and bushings for transformers, electric cables, electric wires, electric current switches, electric voltage transformers, voltage regulators for electric power, electrical charge controllers, electric control panels, electricity meters, circuit testers, circuit breakers, circuit closers, electronic converters; electricity transformers; parts for transformers, namely, electric coils and electric cables; electronic load indicating devices, namely, electronic monitors and monitor modules for monitoring electric current; electrotechnical, electronic and ceramic component parts and assemblies consisting thereof, namely, electrical fuses, electrical power connectors, electrical contacts, electrical sensors for detecting electric current, capacitors, monolithic ceramic capacitors; electric, gas-insulated and air-insulated switching installations, namely, electric gas-insulated and air-insulated switches; current and electric voltage transformers; high voltage arresters; apparatus for measuring, monitoring and analysing operating data from electric goods, namely, electricity meters, electricity sensors, computer hardware; data processing programs, namely, computer software for use in managing electrical energy consumption, computer software for use in managing electrical energy transmission; downloadable software in the nature of a mobile application for managing and visualizing data in the field of electric power generation, transmission and distribution, and energy use in industrial operations

**Services (Nice class & Statement)**

37 (1) Assembly in the nature of installation of devices, maintenance and repair services of installations, devices and apparatus in the nature of electrical systems comprising of electronic converters, electric conductors, electric cables, electric wires, electric current switches, electric voltage transformers, voltage regulators for electric power, electrical charge controllers, electric control panels, electric meters, circuit testers, circuit breakers, circuit closers, electricity transformers, parts for transformers in the nature of electric coils, electronic monitors for monitoring electric current, ceramic fuses, electrical power connectors, electrical contacts, electrical sensors for detecting electric current, electric, electrical current switches, current and electric voltage transformers, high

SUITE 1000, 55 METCALFE  
STREET  
P.O. BOX 2999, STATION D  
OTTAWA  
ONTARIO K1P5Y6

#### Documents

[View documents](#)

42

voltage arresters, electricity meters, electricity sensors, computer hardware in the field of energy distribution and energy storage  
(2) Technical planning, research and technical development of installations, devices and apparatus, namely, designing of building automation and building technology systems for others in particular in the field of energy generation, energy storage, energy transmission and energy distribution; scientific and technological services and research and design related thereto, namely, industrial engineering services in the field of energy generation, energy storage, energy transmission and energy distribution; computer hardware and software design and development, in particular relating to computer programs and software in the field of energy distribution and energy storage; platform as a service (PaaS) featuring a computer software platform for recording, processing, transmitting and managing data in the field of energy transmission, energy distribution and energy storage; development of data bases; development of computer database software; development and maintenance of computer database software; providing web hosting platforms on the Internet for energy transmission, distribution and energy storage; electronic storage services for archiving databases, namely, electronic storage of photographic images and electronic storage of customer information; design of computer database software; installation and maintenance of computer software for database management

#### Claims

Priority Filing Date: September 28, 2020, Country or Office: EUIPO (EU), Application No. 018314582 in association with the same kind of goods and in association with the same kind of services

#### Action History

Action	Action date	Due date	Comments
Filed	2021-03-12		Registration
International Registration	2021-03-12	2031-03-12	
Created	2021-07-28		
Formalized	2021-07-28		
Designation Notification - Madrid Protocol	2021-07-29	2023-01-29	
Agent Changed	2021-09-29		From: To: 12 / Voir Preuve au dossier/See evidence on File No. 2123609
Search Recorded	2022-02-23		
Examiner's First Report	2022-02-23	2022-08-23	
Total Provisional Refusal	2022-02-23	2022-08-23	
Notification of Possible Opposition Sent	2022-05-30		

Agent Name Changed	2022-10-07		
Approved	2023-01-17		APPROVED BY PROGRAM EX200M1
Approval Notice Sent	2023-01-17		APPROVED BY PROGRAM EX200M1
Opposition Start Date Notice Sent	2023-02-13		Requested on 2023/02/13 05:00:25 in program jr500m1
Advertised	2023-02-15		Vol.70 Issue 3564
Registration Pending	2023-05-10		
Registered	2023-05-10		
Statement of Grant of Protection Sent (following a Provisional Refusal)	2023-05-10		