

# United States of America

United States Patent and Trademark Office

## BlueSolutions

**Reg. No. 5,288,094**

**Registered Sep. 19, 2017**

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**Int. Cl.: 4, 6, 7, 9, 11, 12, 35,  
37, 40, 42**

**Service Mark**

**Trademark**

**Principal Register**

BLUE SOLUTIONS (FRANCE Société anonyme (SA))

Odet

F-29500 ERGUE-GABERIC

FRANCE

CLASS 4: Electrical energy

CLASS 6: Transportable metal constructions, namely, electrical power shelters

CLASS 7: Automatic power distributing machines for charging electric vehicle batteries; automatic distributing machines for rental of a vehicle and its return

CLASS 9: Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electric current, namely, electric vehicle batteries, battery chargers for electric vehicles, capacitors and super-capacitors; battery cables for electric vehicles, chargers for electric vehicle batteries; magnetic encoded electronic chip cards used for vehicle rental distribution; electronic navigation apparatus software and hardware for vehicles; software for the management of a vehicle fleet; downloadable software and firmware for telephone and computer applications for the rental, booking and arrangement of subscriptions to a car rental service; electronic navigation apparatus for vehicles in the nature of on-board computers; anti-theft warning apparatus in the nature of theft alarms; electrical connections in the nature of sockets, plugs and contacts; electronic tracking apparatus for tracking vehicles using global positioning systems; monitoring apparatus for domestic or industrial electrical energy consumption; apparatus for analyzing signals, current and voltage; apparatus for monitoring the division of energy consumption; computer communication, office automation, home automation and building automation computer terminals; solar panels for production of electricity

CLASS 11: Installations for the storage and distribution of renewable energy, namely, hydroelectric energy collectors, solar collectors, solar energy receivers, solar heat collection panels; regulation and safety installations and apparatus for solar energy collection and storage systems in home automation installations, namely, energy recovery ventilators, safety lamps, and solar collectors for use with smart grids

CLASS 12: Electric apparatus for locomotion by land, air or water, namely, electric land vehicles, boats and trams; electrically propelled land vehicles; spare parts for electrically propelled vehicles for locomotion by land, namely, bodywork parts, brakes shoes, pads and linings, shock absorbers; electrically-propelled cars, boats and trams; electrically powered mopeds; electrically powered scooters; electrically powered trucks; electric motors and transmission replacement parts for electrically powered land vehicles; automobile sun visors

CLASS 35: Subscription services to a car rental service; subscriptions to a car-sharing car rental service; computerized file management; input, processing and compilation of

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data and statistics in a database for business purposes in the field of electric vehicles, electric vehicle rentals and car sharing services; retail store services in the field of electric vehicles and spare parts therefor; subscription services to a network for the provision, storage and distribution of electricity; promotion for the benefit of others of goods operated using electrical, solar, renewable and electric energy, and of electric goods; commercial advice for others with a view to improving and controlling electricity consumption; commercial advice and information for others on the consumption of electric or other energy with or without tariff simulation and consumption forecasts; promotion of electric vehicles; information and advice relating to the cost of energy and electricity; promotion of electric vehicles or vehicles functioning with other sources of energy for third parties; business management assistance and business organization and management consulting in the field of environmental protection, new energies, renewable energies; assistance, consultancy, information or business inquiries in the field of electrical, solar and renewable energy; business management of energy consumption; business data and information processing via electronic, computer means, cable, radio, electronic messaging, television, laser, satellite, digital terrestrial networks; business management of energy consumption

CLASS 37: Maintenance, servicing and repair of electric vehicles, boats and trams; emergency breakdown assistance for electric vehicles, boats, trams, namely, responding to calls for roadside assistance, flat tire changing, emergency fuel supplying, and battery jump starting; information on vehicle maintenance; vehicle service stations for recharging of electric batteries for vehicles and maintenance; installation, maintenance and repair of apparatus and installations for the collection, storage, distribution, conversion of renewable energy including solar energy; information and advice with regard to the installation, maintenance and repair of apparatus and installations for the collection, storage, distribution, conversion of renewable energy including solar energy; construction, maintenance and repair of terminals and installations for the distribution of electricity generated from renewable energy; information on building, road and car construction; building construction supervision; installation, maintenance and repair of energy installations in the nature of solar energy systems, geothermal energy based power plants, solar energy based power plants, and renewable energy generation equipment; construction, maintenance and repair of installations for the supply and/or production and/or distribution of energy, particularly electricity; emergency electric vehicle breakdown assistance, namely, responding to calls for roadside assistance, flat tire changing, emergency fuel supplying, and battery jump starting

CLASS 40: Production of energy; generating of electricity; professional consulting in the field of production of energy; information, surveys and research on the production of renewable energy and solar electricity

CLASS 42: Research and development in the field of computerized management systems for rental vehicle fleets; design and development, installation, maintenance, repair of software and electronic terminals enabling the management of fleets of automobiles for short-term rental; technical consultancy services provided by architects and engineers in the field of installation of vehicle rental stations in public spaces; technical information and advice on installations for providing and/or producing and/or distributing energy, namely, electricity and technical information and advice on electrical safety; quality control for others; engineering services, namely, technical studies and analysis, and diagnostics for the installation of apparatus and installations for providing and/or producing and/or distributing renewable energy including solar energy; engineering services, namely, studies, research and reports by expert engineers in the fields of energy and the environment; industrial research and analysis and studies relating to clean energy and renewable energy; engineering services, namely, providing technical advice and expert reports in the field of installations enabling the production, storage and distribution of electricity; testing of materials; technical tests of cars, terminals for electricity charging; technical information and advice relating to energy research as well as its management and operation; information on research and development in the field of energy; monitoring and checking of energy consumption;

technical valuations and estimates of energy consumption; engineering services, namely, engineers' work in the field of the production, management and distribution of electrical energy and renewable energy; technical control and expert appraisals in the nature of surveying facilities running on all types of energy; electrical installations control services; research and development services in the field of electrical engineering, and production of electrical, solar, hydraulic, geothermal and thermal energy; technical advice and expertise in the fields of the production of electrical energy, solar energy and renewable energy; advice in the field of environmental protection; engineering surveys and research on the production of renewable energy and solar electricity

The color(s) blue (pantone 285u (c89; m 43)) is/are claimed as a feature of the mark.

The mark consists of the wording "BLUE SOLUTIONS" in stylized blue font.

OWNER OF INTERNATIONAL REGISTRATION 1200153 DATED 10-11-2013,  
EXPIRES 10-11-2023

No claim is made to the exclusive right to use the following apart from the mark as shown: "SOLUTIONS"

SER. NO. 79-168,750, FILED 05-12-2015

## **REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

### **Requirements in the First Ten Years\***

#### **What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

### **Requirements in Successive Ten-Year Periods\***

#### **What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

### **Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE:** Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

**NOTE:** A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.