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United States Patent and Trademark Office



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41, 42**

Service Mark

Trademark

Principal Register

ORTEC EXPANSION (FRANCE PUBLIC LIMITED COMPANY)

Zone industrielle Les Milles,
550 rue Pierre Berthier, Parc de Pichaur
FRANCE

CLASS 6: Common metals and their alloys; building materials of metal, namely, soffits; transportable buildings of metal; materials of metal for railway tracks; non-electric cables and wires of metal; hardware of metal, namely, springs, washers, nuts, pulleys; pipes of metal; safes; ores of metal; portable buildings of metal; scaffolding of metal; boxes of common metal; chests of metal; metal industrial packaging containers; monuments of non-precious metal; works of art of common metal; statues of common metal; figurines of common metal; registration plates of metal; casings of metal; pallets and prefabricated handling platforms of metal; metallic pipework; transportable shelter structures of metal, reinforcing materials of metal for construction; transport pallets of metal; loading pallets of metal; steel pipes, steel tubes; tubes of metal; branching pipes of metal

CLASS 7: Lifting and handling apparatus, namely, cranes; construction site machines and apparatus, namely, excavators; metalworking machine tools being mechanical tools; cement mixers and concrete mixers being machines; bulldozers; garbage disposals; centrifugal machines; elevator chains being parts of machines; hydraulic controls for machines, motors and engines; pneumatic controls for machines, motors and engines; elevators being lifts; tarring machines; hoists; filling machines; power-operated tools, namely, riveters and riveting machines; conveyors being machines; winches; turbochargers for machines; mechanical shovels

CLASS 35: Providing office functions; business operation assistance to industrial or commercial companies; business consultancy, information or inquiries; compiling statistics; accounting; advisory services related to business document indexing for others; managing administrative holdings, namely, managing office functions in the field of construction; computer file management; providing online administrative

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



documentation, namely, document indexing for others in the field of construction; publication of advertising texts; compilation of information into computer databases; updating and maintenance of data in computer databases; systematization of information in computer databases; commercial project management services for business purposes in the framework of construction projects; drafting of commercial project studies, namely, business feasibility studies

CLASS 37: Maintenance of pipeline services in environmental management; shipbuilding; construction of warehouses; mechanical assembly, namely, construction of industrial buildings; maintenance of hoisting equipment, public works equipment, and handling and transport equipment; installations and maintenance of oil pipelines; drilling of wells; construction of bridges; underwater constructions; installation, repair and maintenance of electricity networks, telephone networks; installation of radio and electromagnetic protection equipment, Faraday cages and anechoic chambers; cleaning of structures, namely, storage tanks and buildings; rental of construction apparatus and machines for lifting and handling, construction vehicles and machines; [boilermaking;] heating equipment installation and repair; construction, installation and repair of pipeline apparatus and pipes in all industries and in particular oil refineries; construction of metal rafters and all metalworks and building; masonry, plastering, plumbing services; rehabilitation, namely, maintenance of pipeline fittings; consulting services for food sanitation, decontamination, disinfection, insect eradication for commercial buildings, rat extermination for commercial buildings, maintenance of water pollution control equipment, rehabilitation, namely, maintenance of industrial sites equipment for removal, repair, refitting, pipework, carpentry, and boiler making; construction of automatic handling systems and non-metallic building materials; repair of motor vehicles, transport devices and lifting and handling equipment and industrial equipment; construction assistance works, namely, building construction in controlled zones of nuclear power plants; decontamination, namely, cleaning of nuclear power plant equipment by ultrasound and hydro-laser for functioning nuclear power plants in the atomic industry; building construction supervision

CLASS 39: Transport of goods; packaging and storage of merchandise for others; physical storage of electronically-stored data or documents; distributing, namely, delivery of goods, especially books, newspapers, journals, printed matter and materials and merchandise; gift wrapping of goods; gift wrapping of merchandise; rental of warehouses; storage information relating to physical storage services; logistics services relating to transport, namely, storage, transportation and delivery of goods for others by air, rail, ship or truck; collection of recyclable scrap metal for recycling; transport and storage of waste; transport by oil pipelines

CLASS 40: Treatment of metals, namely, cutting, forming, polishing, milling, and coating of metals; boiler making; pipe work, namely, custom manufacture of steel pipes for industrial plants and industrial installations; custom manufacture of plastic and rubber products; treating, processing of all waste including nuclear, chemical or organic waste; waste treatment, namely, services for treatment of water and treatment, transformation, purification, regeneration, recycling, recovery as treatment of materials, energy and organic recovery, rehabilitation as decontamination and disposal of waste generated by individuals, communities and public or private companies, ordinary, special, solid, liquid, hazardous, non-hazardous and inert waste, refuse, industrial and household waste and degraded soils and decontamination of sites, including nuclear, chemical or organic decontamination; industrial effluent treatment; waste treatment services, namely, garbage treatment and grease destruction; decontamination of nuclear waste; all the foregoing services for the fields of reclamation of reusable resources, industrial plants, heavy industry, and for industrial applications * ; boilermaking *

CLASS 41: Training in the field of business leadership; education, namely, training service in the field of project management; training service in the field of risk management; education, namely, classes and training programs in the field of risk management; education services namely, classes for adults related to auditing; education services namely, classes with respect to environmental quality services; consulting

services about education relating to training requirements analysis; organization and conducting of training workshops in the field of project management; coaching in the field of project management; organizing and conducting educational colloquiums, conferences, congresses, symposiums and workshops in the field of project management; educational examination services; training in the use of fire-extinguishing equipment; online training and distance learning instruction at the university level; translation services; organization of exhibitions for cultural or educational purposes; electronic publication of books and journals online; electronic desktop publishing; library services; documentation services, namely, publication of documents in the field of training, teaching and sharing information; editing of technical documentation, periodicals, newspapers, magazines, books

CLASS 42: Technical studies and conducting of technical project studies, namely, Technical research in the industrial fields of nuclear energy, railway, aerospace, aeronautics, oil/gas, defense, chemical, pharmaceutical, automotive, heavy industry, and industrial construction; Industrial engineering services for others; management, namely, conducting scientific feasibility studies of municipal landfills and private waste; engineering feasibility studies for nuclear power plants including their dismantling; scientific feasibility study and engineering services relating to piping activities, boilermaking, mechanical maintenance and industrial waste management for establishments, businesses, workshops; scientific feasibility study services for all environmental work; automatic handling systems design of non-metallic construction materials; scientific feasibility studies and research of treatment and waste management and sustainable development; information services relating to scientific research; transfer, namely, technical writing for others of technical know-how; surveying as engineering work; construction drafting; technical quality monitoring and inspection of industrial plants and installations; engineering services relating to construction, maintenance and repair of all constructions, buildings, plants and premises for industrial, public or private use; construction engineering works; engineering services featuring evaluations, assessments and research in the fields of science and technology provided by engineers; technical advice with respect to the manufacture of central heating systems, sanitary systems, welding equipment, zinc plating equipment, copper work equipment, metal frameworks equipment and industrial electricity equipment; design and development of computers and software; research and development of new products for third parties; development, installation, maintenance, updating and rental of software; computer programming; consultancy relating to computer software; computer software technical consulting; designing Internet sites, namely, creating Internet sites; hosting sites on the Internet; conversion of computer programs and data, other than physical conversion; conversion of data or documents from physical to electronic media; graphic arts designing; styling as industrial design; advice relating to industrial risks, namely, maintenance of computer software relating to computer security and prevention of computer risks; professional consultancy unrelated to business dealings, namely, professional engineering consultancy provided by engineers in the context of construction projects; engineering services of drafting plans unrelated to business dealings, namely, drafting of plans by engineers for construction projects; civil engineering; geological prospecting; testing of materials; research laboratories in the field of chemistry; engineering services; engineering services of technical planning with respect to project management; technical writing; engineering services of conducting technical project studies and analyses; engineering services of technical projects conducted by engineers; construction project development, namely, construction drafting; construction projects, namely, research in the field of building construction; digitization of documents; studies of works, namely, research in the field of building construction featuring central heating, sanitary systems, welding, zinc plating, copper work, metal frameworks and industrial electricity; engineering services of technical planning of sewage treatment plants

The mark consists of the stylized letter "O" with a design of two curved sheets in the center.

PRIORITY DATE OF 11-03-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1619829 DATED 04-20-2021,
EXPIRES 04-20-2031

SER. NO. 79-323,075, FILED 04-20-2021

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>.