

United States of America

United States Patent and Trademark Office

ENOS

Reg. No. 6,920,103

Registered Dec. 13, 2022

Corrected Jul. 30, 2024

Int. Cl.: 4, 9, 11, 37, 39, 40, 42

Service Mark

Trademark

Principal Register

Envision Digital International Pte. Ltd. (SINGAPORE PRIVATE LIMITED COMPANY)

1 HARBOURFRONT AVENUE,

#17-01 KEPPEL BAY TOWER Singapore 098632

SINGAPORE

CLASS 4: Electrical energy; renewable energy, namely, solar energy, wind energy and geothermal energy; electrical energy from solar power; electrical energy from wind power; fuel; gases for use as fuel; compressed natural gas; fuel gas; fuels; hydrogen fuel; fuels from biological sources; hydrocarbon compositions for use as fuel; hydrocarbon fuels; liquefied natural gas; liquid fuels; liquefied petroleum gas; natural gas; non-chemical additives for fuels; petroleum; solidified gases being fuel; synthetic gas being fuel; electrical energy, namely, energy derived from zero-emission using wind, solar, geothermal, tidal, hydrogen, or other non-fossil fuel generation; electrical energy, namely, energy derived from renewal sources; hardened oils being hydrogenated oils for industrial use; fuel mixtures namely gasoline, petroleum and kerosene; fuel oils; renewable fuels; electrical energy from renewable sources

CLASS 9: Downloadable computer software for application and database integration and for administration of computer networks; Downloadable computer software for the collection, editing, organizing, book marking, transmission, storage, and sharing of data and information; Downloadable computer software for analyzing and modifying data and information using artificial intelligence; downloadable cloud-based computer software for the planning, integration and optimization of smart city applications; downloadable cloud-based big data management software; downloadable cloud-based operating system software and programs; downloadable cloud-based network operating systems programs; downloadable cloud-based computer software that provides real-time, integrated business management intelligence by combining information from various databases and presenting it in an easy-to-understand user interface; downloadable cloud-based computer e-commerce software to allow users to perform electronic business transactions via a global computer network; downloadable cloud-based computer software applications for controlling and managing access server applications; downloadable cloud-based database management software; Downloadable computer software platforms for collecting, analyzing, and managing electronic data, consisting of data transceivers, wireless networks and gateways; downloadable cloud-based application computer software for computer system and application development, deployment and management; downloadable computer software for remote monitoring and analysis; downloadable cloud-based computer software for use in migrating between different computer network operating systems; Downloadable artificial intelligence software for collecting, analyzing, and managing electronic data; computer system and application development, deployment and management for receiving,

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



analyzing, filtering, and managing information pertaining to utilities generation, distribution, and consumption aiming at gathering data to optimize efficiency of energy use; downloadable cloud-based software for the integration of artificial intelligence and machine learning in the field of big data; downloadable cloud-based software applications for Internet of Things enabled devices for use in database management and electronic storage of data; downloadable cloud-based artificial intelligence and machine learning software; downloadable cloud-based artificial intelligence software for analysis of data; downloadable cloud-based predictive maintenance software for use on computer system and application development, deployment and management; downloadable cloud-based interactive software based on artificial intelligence for use on computer system and application development, deployment and management; downloadable cloud-based artificial intelligence software for vehicles and driverless cars that integrate electronic data with real world environments for the purpose of monitoring, locating and tracking vehicles; capacitors; recorded embedded operating software embedded on personal computer for monitoring specified conditions and controlling respective innovative devices within a designated area; downloadable cloud-based communication software for monitoring and controlling communication between computers and automated machine systems; Downloadable communication software platforms for collection, analysis and management of data; Internet of Things [(IOT)] * (IoT) * gateway, namely, for collection, management and analysis of data; downloadable computer programs for Internet of Things [(IOT)] * (IoT) * enabled devices for use in collection, management and analysis of data; intelligent gateways, namely, for collection and management of data for real-time data analysis; downloadable mobile operating system software; Downloadable software for robot operating system programs for use with robots; environmentally friendly automation systems, namely, recorded computer software operating systems and recorded personal computer based software embedded in devices used in transportation systems, communication networks, sewage systems, natural gas systems, water systems, and electric systems for monitoring specified conditions and controlling respective innovative devices within a designated area, namely, for monitoring energy, water, gas, and electricity consumptions and identifying potential waste; downloadable cloud-based computer software for analyzing data for optimization of equipment performance and power plant production in the wind and solar energy industries, excluding computer software for surveillance or video monitoring for purposes of point-of-sale, business management and marketing data collection and analysis; downloadable cloud-based computer software for energy management and optimization; accumulators; accumulators, electric, for vehicles; electric and electronic accumulator charging apparatus; batteries for electric vehicles; batteries; battery charging devices for motor vehicles; charging stations for electric vehicles; charging apparatus for rechargeable equipment for electric vehicles; charging counters, namely, charging stations for electric vehicles; electric conductor rails for the supply of electrical power to vehicles; conductor wires for the supply of electrical power to vehicles; electric batteries for powering electric vehicles; electric batteries for vehicles; electric battery chargers; installations for data processing, namely, to collect data and to receive data transmissions for managing energy supplies, namely, edge microcomputers, unit power systems (UPS), BMS (building monitoring systems), EMS (Energy monitoring systems) for tracking and monitoring energy usage; starter batteries for vehicles; vehicle batteries; computing apparatus used for computation of data; monitoring devices for monitoring battery performance characteristics Downloadable software applications for the operation and creation of mobile internet applications and client interfaces; downloadable cloud-based software and applications for mobile devices for integrating electronic data with real world environments for the purpose of software monitoring, locating and tracking of vehicles; apparatus for managing energy supplies, namely, edge microcomputers, unit power systems (UPS), BMS (building monitoring systems), EMS (Energy monitoring systems) for tracking and monitoring energy usage; apparatus for monitoring electrical energy consumption, namely, electrical energy utilization metering devices; devices for measuring energy, namely, electronic devices used in measuring energy usage for heating, gas, hot water, vapour and energy management; electric control devices for energy management; energy control devices, namely, wireless

controllers, edge microcomputers, unit power systems (UPS), BMS (building monitoring systems), EMS (Energy monitoring systems) to remotely monitor and control electrical energy utilization; downloadable cloud-based computer software for orchestrating storage and consumption of energy; photovoltaic apparatus for converting solar radiation to electrical energy; computer hardware, namely, computer hardware used for the generation, distribution, and storage of sustainable and renewable energy; downloadable cloud-based computer software for the operational overview and control of devices and the production of analytics for the purpose of managing renewable assets; downloadable cloud-computing software for connecting unlimited devices to a cloud computing platform; downloadable cloud-based computer software for the operational overview and control of devices and the production of analytics for the purpose of managing assets; downloadable cloud-based cloud-computing software for deploying virtual machines to a cloud computing platform and managing virtual machines on a cloud computing platform; downloadable cloud-based cloud network monitoring software for deploying virtual machines to a cloud computing platform and managing virtual machines on a cloud computing platform; data processing apparatus; communication hubs; test stations for hydrogen generators; automated process control system, namely, micro-processor based hardware and downloadable cloud-based software used to monitor the status of industrial processes, namely, power generation, electrical distribution and oil and gas processing; photovoltaic apparatus and installations for generating solar electricity; photovoltaic cells; solar cells; solar collectors for electricity generation; solar-powered rechargeable batteries; solar panels for electricity generation; electrical recharging apparatus, namely, charging stations for charging electric vehicles; chargers for batteries; apparatus for monitoring electrical components, namely, electrical resolvers, reactors, cables, adapters, connectors and ducts; computer apparatus for computer aided engineering, namely, computer software for providing an on-line database in the field of transaction processing to upload transactional data, provide statistical and predictive analysis, and produce notifications and reports; downloadable cloud-based engineering design software; measuring apparatus for use in electrical engineering, namely, ammeters; power supply apparatus, namely, batteries; apparatus for regulating the supply of electricity; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling the distribution or use of electricity, namely, photovoltaic installation apparatus, namely, solar modules for production of electricity, solar thermal and electric receivers, tracking mechanisms and concentrating optics, and control algorithms; electric converters; electricity meters; electric voltage meters; meters for measuring electric current; electric meters; metering instruments, namely, panel meters, namely, electronic instruments that display electrical input signal in either a digital or analog form; apparatus for remote meter reading for electricity and natural gas; capacitance meters; capacitive voltage transformers; apparatus for communication, namely, single-channel radio and local area network and wireless network; communication apparatus for fixed stations; communication devices, namely, electronic devices for locating and tracking lost articles or vehicles using radio frequency, global positioning systems, cellular communication networks; vehicular communication apparatus, namely, portable communication apparatus for use in vehicles; central processing units; data processing equipment, namely, couplers; electro-dynamic apparatus for the remote control of signals; electricity inverters; meteorological instruments; surveying machines and instruments; electric batteries; electrolyzers; thermostat control apparatus, namely, thermostats; downloadable cloud-based graphical user interface software; downloadable cloud-based computer software for playing back information about energy consumption and air quality; computer hardware, namely, computer hardware used for the reduction of carbon emissions; computer hardware, namely, computer hardware used for the reduction of energy consumption; computer hardware, namely, computer hardware used for decarbonisation equipment; computer hardware for use in the reduction of carbon footprint and overall environmental footprint of buildings; downloadable cloud-based computer software for use in the reduction of carbon footprint and overall environmental footprint of buildings; solar panels for the production of electricity; solar batteries; automatic solar tracking sensors; electric sensors; gas sensors; computers; downloadable cloud-based computer software and display instruments for monitoring

energy consumption, temperature, opening of windows, lighting and air quality; computer servers; integrated computerized system for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information related to technical data and chemical analyses; smart manufacturing system controls used for automating and digitizing operations of manufacturing equipment, and gathering and utilizing data analytics to improve manufacturing performance; level switches and level indicators for monitoring and controlling liquids in tanks and vessels; pipeline communication systems for transferring data over oil, gas, water and heat distribution pipeline networks, comprised of computer hardware, downloadable software, modems and communication cables; pipeline communication systems for transferring data over oil, gas, water and heat distribution pipeline networks, comprised of computer hardware, recorded software, modems and communication cables; downloadable cloud-based computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; downloadable cloud-based environmental monitoring software; apparatus for monitoring gas, fuel, water and heat consumption, namely, wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, remote metering systems, gas and liquid cylinders, vehicle tracking devices, energy and utility systems, security systems, lighting systems, and hot water; monitoring apparatus for Internet of Things [(IOT)] * (IoT) * enabled devices, namely, microcontrollers for internet of things (IoT) enabled devices; downloadable cloud-based optimisation software for monitoring and optimizing photovoltaic arrays; fuel regulating apparatus for regulating the intake of fuel or fluids into tanks, engines, pipelines, pumps and machinery; downloadable cloud-based recorded software system for remotely monitoring environmental conditions and controlling devices within a building, facility, grounds, or designated spatial area; downloadable cloud-based computer software for use in carbon capture technologies optimization for monitoring, distribution, storage and usage of carbon; downloadable cloud-based computer software for use in carbon capture data collection and analysis * ; none of the foregoing goods being for surgical purposes *

CLASS 11: Hydrogen generators; hydrogen-generation equipment and components, namely, hydrogen generators, hydrogen purifiers, hydrogen purification membranes, fuel processors, and steam reformers; solar heating panels, namely, solar heat collection panels and solar powered heating panels for indoor heating purposes; solar energy powered heating apparatus, namely, mirrors and glass designed for the collection of solar energy; solar thermal air systems for heating purposes; mechanisms for controlling fluid level in tanks being valves as part of heating, cooling, storage pressurized or non-pressurized installations; energy storage plants; heat exchangers not being parts of machines for use in processing fuel; oxygen concentrators for use with fuel cells used in heating, ventilation, air conditioning, lighting, and power systems for buildings; regulating apparatus for gas pipes, namely, regulators and valves; liquid flow regulating apparatus, namely, hydraulic compensators; liquid filters for industrial installations; heating apparatus for solid, liquid or gaseous fuels; ionization apparatus for the treatment of liquids and gases for industrial, commercial or agricultural use; apparatus and instruments for use in the purification, separation and sterilization of liquids and gases used in the biotechnology, pharmaceutical, medical, biopharmaceutical and food and beverage industries; solar-powered cooling units

CLASS 37: Installation and maintenance of photovoltaic installations; charging of electric vehicles; battery recharging services for electric vehicles; installation of energy-saving apparatus, namely, installations of solar energy systems and alternative energy products for residential, industrial and commercial use; installation of solar energy systems; repair of energy supply installations; advisory services relating to vehicle maintenance; battery charging service for motor vehicles; vehicle maintenance; maintenance and repair of electric vehicles; maintenance and repair of electricity generators; maintenance and repair of energy generating installations; maintenance and repair of motor vehicles and parts thereof; maintenance, servicing and repair of vehicles; maintenance, repair and reconditioning of photovoltaic apparatus and installations;

maintenance, servicing and repair of power generating apparatus and installations; installation of renewable energy generation equipment; installation of wiring in accessible geographical locations for distribution of electricity suitable for electric vehicle recharging stations; natural gas refuelling service for motor vehicles; vehicle battery charging; emergency servicing of apparatus for supplying electricity; installation of power generating apparatus; fueling of hydrogen gas for vehicles; maintenance of communications equipment; automotive upgrade services, namely, supercharging, turbocharging and performance upgrades of automobiles; charging station services for electric vehicles; construction of energy efficient buildings and structures; construction project management services in the field of construction of renewable energy and energy generation equipment support structures and ancillary structures for supporting meteorological data gathering equipment; repair and installation services, namely, the installation of heating, cooling, transportation of goods and people and environmental control systems primarily using solar energy, renewable energy resources and rainwater; maintenance and repair of oil and gas storage installations; vehicle fueling services

CLASS 39: Supplying, namely distribution, of electricity; electricity supply services namely distribution of electricity; consultancy services relating to the distribution of electricity; distribution and transmission of electricity; distribution of energy; public utility services in the nature of electricity distribution; providing information relating to the distribution of electricity; information and advisory services in relation to the distribution of energy; storage of energy and fuels; rental of electric cars; arrangement of vehicle rental; booking of vehicle rental; leasing of vehicles; parking services for vehicles; providing information relating to vehicle parking services; rental of vehicle parking spaces; reservation services for vehicle rental; car pooling services; car sharing services; providing information relating to car rental services; rental of hydrogen cars; distribution of renewable energy; distribution of energy for heating and cooling buildings; distribution of renewable energy

CLASS 40: Production of electricity; electricity generation; generation of electricity from solar energy; generation of energy; consultancy services relating to the generation of electrical energy; consultancy services relating to the generation of electrical power; energy production; leasing of energy generating equipment; production of energy; production of electrical power from renewable sources; energy recycling services, namely, conversion of waste energy into electricity; waste-to-energy generation services; fuel processing, namely, processing of hydrocarbons; fuel processing, namely, processing of hydrocarbon derivatives; rental of energy generating equipment; rental of electric power generators; rental of power-generating equipment; fuel treatment services whereby plants, algae and organisms are used to treat biofuels in the nature of primary, secondary and tertiary alcohols, ethanol, butanol, bio-diesel and hydrogen fuels; fuel refining; fuel processing

CLASS 42: Advisory services relating to energy efficiency; advisory services relating to the use of energy, namely, technological planning and consulting services in the field of computer software and hardware systems, renewable energy resources; energy auditing; programming of energy management software for others; computer programming for the energy industry; programming of software for e-commerce platforms for others; research relating to city planning and smart city planning; analytical services relating to computer programmes for use in database management, use in electronic storage of data; computer monitoring quality control service which tracks application software performance, performs periodic maintenance and provides reports and alerts concerning such performance; computer monitoring service which tracks hardware performance and processes and sends out historical reports and alerts; research in the field of artificial intelligence; engineering services in the field of reduction of operating costs, fuel blending, waste handling, quality performance of co-products and by-products, and chemical distribution; [hosting] * providing * a website featuring technology that enables users to connect with other people in their neighborhood or city for any number of user-specified reasons, including providing a service or organizing an event; technical data analysis, namely, providing on-line web site that enables the management

of systems of others by providing technical maintenance and performance reports based on data provided by users; computer systems design and analysis; greenhouse gas emission measuring and analysis; providing online non-downloadable software using artificial intelligence for use in software development, machine learning, facial and speech recognition over data networks; providing online non-downloadable computer platforms featuring artificial intelligence for use in software development, machine learning, facial and speech recognition as a service (SAAS); computer-aided engineering services for others; design and development of operating system software; computer technical support services, namely, 24/7 service desk or help desk services of diagnosing and troubleshooting of computer software problems and diagnosing computer hardware problems for IT infrastructure, operating systems, database systems, and web applications; technical consultancy in the field of energy saving and energy efficiency; design of computer hardware, integrated circuits, communications hardware and software and computer networks for others for use in communication systems; design and development of energy management software; design and development of operating software for accessing and using a cloud computing network; design and development of software in the field of mobile applications; development of computer software application solutions; online provision of web-based applications, namely, providing online non-downloadable software for use in database management, for use as a spreadsheet and for word processing; computer software consultancy; providing technology consultancy relating to oil and gas industry to industrial, commercial and residential clients; server hosting; technological consulting services in the field of alternative energy generation; scientific research and development; providing technological research in the field of oil and gas industry to industrial, commercial and residential clients; technological planning and consulting services in the field of renewable energy resources; meteorological forecasting; industrial design services; computer programming for the energy industry; conducting research and technical project studies relating to the use of natural energy; cloud computing featuring non-downloadable software for use in database management and as a spreadsheet, for word processing; computer services, namely, cloud hosting provider services; computer programming services; computer programming for data processing and communication systems; providing virtual computer systems and virtual computer environments through cloud computing; providing temporary use of on-line non-downloadable operating software for accessing and using a cloud computing network; consulting in the field of cloud computing networks and applications; consultancy in the field of energy-saving; consultancy relating to technological services in the field of power and energy supply; design and development of regenerative energy generation systems; design and development of software for control, regulation and monitoring of solar energy systems; design and development of software for database management; design and development of operating software for computer networks and servers; development of energy and power management systems; energy use and conservation consultancy; engineering consultancy; engineering services in the field of energy technology; engineering services relating to energy supply systems; provision of information concerning research and technical project studies relating to the use of natural energy; research in the field of energy; technological analysis relating to energy and power needs of others; technological consultancy in the fields of energy production and use; platform as a service (PAAS) featuring computer software platforms for use in database management, for use in data analysis, for use as a spreadsheet and for word processing; programming of software for information platforms on the Internet; software as a service (SAAS) services featuring software using artificial intelligence for use in software development, machine learning, facial and speech recognition; software as a service (SaaS) services featuring online non-downloadable computer software for management of data analytics and for operating a digital marketplace connecting unlimited devices to a cloud-based platform; providing temporary use of web based non-downloadable cloud-computing software for connecting unlimited devices to a cloud computing platform; computer engineering; computer-aided engineering design and drawing services; engineering services in the field of environmental technology; computer software research; product research and development; research in the field of environmental conservation; research on building construction or city planning; rental

of meters for the recording of energy consumption; design of communications apparatus; design and development of software for the generation, distribution and storage of sustainable and renewable energy; design and development of software for the reduction of carbon emissions; design and development of software for decarbonisation solutions; design and development of software for the reduction of energy consumption; research in the field of renewable energy; technological consulting services, namely, scientific research and design in the technology field of decarbonisation solutions; computer software development services for software used in connection with the management of devices that generate energy and devices that consume energy, the management of weather and energy forecasting, and the management of devices that generate and consume wind and solar energy; computer software consultancy and advisory services for software used in connection with the management of devices that generate energy and devices that consume energy, the management of weather and energy forecasting, and the management of devices that generate and consume wind and solar energy; consultancy and advisory services in the fields of renewable energy systems development, energy consumption reduction, energy price optimization, maximization of on-site and near-site clean energy generation and consultancy in the field of the renewable energy systems and supply; consultancy and advisory services relating to technological services in the field of demand-side energy resources and assets supply, weather and energy forecasting, and the production of wind and solar energy; website services in the fields of renewable energy and energy asset management, namely, hosting of a website for others containing information in the fields of renewable energy and energy asset management; research and development of new products for others; surveying; meteorological information; rental of web servers; rental of computer software; monitoring of computer systems by remote access; computer software design; providing temporary use of non-downloadable computer software in the nature of an online platform and online dashboard for analyzing data for optimization of equipment performance and power plant production in the wind and solar energy industries; platform as a service (PAAS) featuring online non-downloadable computer software platforms for analyzing data for optimization of equipment performance and power plant production in the wind and solar energy industries; software as a service (SAAS) services featuring online non-downloadable software for analyzing data for optimization of equipment performance and power plant production in the wind and solar energy industries, all of the foregoing excluding computer software for surveillance or video monitoring for purposes of point-of-sale, business management and marketing data collection and analysis; platform as a service (PAAS) featuring online non-downloadable computer software platforms for energy management and optimization; software as a service (SAAS) services featuring online non-downloadable software for energy management and optimization; computer software consultancy and advisory services for energy management and optimization; platform as a service (PaaS) featuring online non-downloadable computer software platforms for management of data analytics and for operating a digital marketplace connecting unlimited devices to a cloud-based platform; computer system analysis; computer system design; computer technology consultancy; electronic data storage; information technology (IT) consultancy; providing information on computer technology and programming via a web site; outsource service providers in the field of information technology; platform as a service (PAAS) featuring computer software platforms for use in database management, data analysis and for use as a spreadsheet; research in the field of environmental protection; providing scientific information, advice and consultancy relating to carbon offsetting; technological advisory services relating to machine engineering analysis; computer aided industrial design, research, testing and analysis services for optimization of equipment performance and power plant production in the wind and solar energy industries, all of the foregoing excluding computer software for surveillance or video monitoring for purposes of point-of sale, business management and marketing data collection and analysis; technical support, namely, providing computer facilities for the electronic storage of digital data; design and development of computer systems for data input, output, processing, display and storage; technical consultation in the field of environmental science, engineering services, design for others in the field of energy engineering, designing and testing of

energy products for others; monitoring of erosion, pressure, vibration, corrosion, temperature and sedimentation; condition monitoring relating to fluids, oils, fuel and gas; electronic monitoring and reporting of pipe systems and tanks using computers and sensors; storage system monitoring services; providing temporary use of online non-downloadable cloud-based software for monitoring energy consumption and, calculating energy costs; meteorological forecasting services; design, development, maintenance and updating of computer software for process control * ; none of the foregoing services being for surgical purposes *

PRIORITY DATE OF 01-26-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1596055 DATED 01-29-2021,
EXPIRES 01-29-2031

SER. NO. 79-312,992, FILED 01-29-2021

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>.