

Application number

2414780

International Registration Number

1867277

Type(s)

Design

Category

Trademark

CIPO Status

SEARCHED

TM5 status

LIVE/APPLICATION/ Under Examination



The trademark application has been accepted by the Office (has met the minimum filing requirements) and that this application has been assigned to an examiner.

Filed

2025-01-08

International Registration

2025-01-08

Applicant

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

Agent

SMART & BIGGAR LP
Scotia Plaza, 40 King Street
West
40th Floor
Toronto
ONTARIO M5H3Y2

Documents

Index headings

OMTERRA
OM TERRA

Vienna information (Code & Description)

25.5.25	Other backgrounds divided into two or four
26.11.1	One line or one band
A 26.11.6	Thick lines, bands
A 26.11.8	Horizontal lines or bands
A 26.11.10	Straight lines or bands
27.5.1	Letters presenting a special form of writing
A 27.5.11	Letters underlined, overlined, framed or barred by one or more strokes
29.1.5	Violet
29.1.3	Green

Colour claim

Dark purple, light purple, lilac and green.

Goods (Nice class & Statement)

1	(1) Chemicals for use in industry and science as well as in agriculture; gases (solidified -) for industrial purposes; unprocessed artificial and synthetic resins; ammonia; methanol; hydrogen; fertilizers.
3	(2) Chemical cleaning preparations for electric and electronic apparatus, equipment, instruments and installations.
6	(3) Non-electric cables and wires of common metal.
7	(4) Electricity generating machines, power transmission machines, machine tools, power-operated tools; machine coupling and transmission components, except for land vehicles; electrical and other generators, namely hydroelectric generators, geothermal power generators, gas generators; power generation plants and equipment, namely gas and steam turbine power plants, wind and hydroelectric power plants, solar power plants [generators], components and parts of these plants as included in this class; centrifuges; power supply apparatus (generators); electric motors and parts thereof, except for land vehicles; electric power generators for ships equipped with electric azimuth thrusters; diesel motors for ships equipped with azimuth thrusters; thrusters for machinery; thrusters [marine propulsion apparatus]; vessels of all kind, namely containers designed to hold gases or liquids at a specific pressure [parts of machines]; high pressure vessels [parts of machines]; electricity generators, in particular driven by wind power; wind turbines, windmills, wind power plants, wind turbine towers; turbines; turbine blades for power generation; turbines for power generation; pumps, compressors, fans for engines; bushings as parts of machines; gears for

machines; gear boxes other than for land vehicles; turbine vanes other than parts for land vehicle engines; couplings for machines; rotating equipment for power generation; machines and equipment for combined compression and chemical processes (rotating olefin cracker), as far as included in this class; equipment for conversion of mechanical into electrical energy; parts of machines, namely pipes (fitted parts of machines), storage vessels for co2 (fitted parts of machines), containers designed to hold co2 gases or liquids at a specific pressure (parts of machines) in the field of carbon management, including capture, utilization and storage of carbon; power generating apparatus for biomass installations and plants and parts thereof such as machines, engines and components (as far as included in this class); water heaters (parts of machines); heat pumps (parts of machines); electrolysis apparatus for generating hydrogen, oxygen, carbon monoxide and other gases; industrial machines for generating fuels, gases and chemicals by electrolysis; electrolytic apparatus for generating fuels, gases and chemicals; electric azimuth thrusters for ships; industrial robots; robots for industrial use; windmill sails, sail panels, windmill housings; machine foundations being parts of machines for generating and converting energy; machine foundations being parts of wind power plants; parts of machines, namely sail pitch setting devices for wind energy generating machines; brakes and brake devices for machines for generating and converting energy; main shafts for machines for generating and converting energy; cardan joints; drives for machines for generating and converting energy; couplings for machines for generating and converting energy; yaw rings for machines for generating and converting energy; parts of machines, namely devices for setting the pitch of the wings, brakes and brake devices, main drive shafts, universal joints; steam engine boilers; electro-chemical generators for generating electricity; rotating grid stabilizer, namely rotating machines for providing grid stability to maintain frequency and voltage stability during disturbances in the grid; parts and accessories for the afore-mentioned goods as far as included in this class.

- 9 (5) Scientific, research, navigation, surveying, photographic, cinematographic, audiovisual, optical, weighing, measuring, signalling, detecting, testing, inspecting, life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling the distribution or use of electricity; apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data; recorded and downloadable computer software; computers and computer peripheral devices; solar cells for generating energy; photovoltaic apparatus and installations for generating solar electricity; photovoltaic cells; solar panels, modules and cells for electricity generation; electricity storage apparatus; batteries; accumulators; downloadable software for blockchain technology; sensors and detectors; servicing equipment and automated

- monitoring apparatus for power plant engineering, namely testing equipment to examine rotor discs, machine parts, weldings and generators; equipment for non-destructive testing of materials in power plants, namely ultrasonic test devices to examine rotor discs and other parts of a turbine; eddy-current test equipment; ultrasonic test equipment; leakage detectors; electricity-generating fuel cell power modules; controllers, electric control valves, switches and circuits; electrolyzer cells; fuel cell power units; test stations for fuels, gas and chemical generators; hydrogen fuel cells; chargers for electric batteries.
- 11 (6) Apparatus and installations for heating, steam generating, drying, cooling, ventilating in the field of energy generation and energy storage; heat generating apparatus; heat pumps; nuclear generators; nuclear reactors; nuclear power plant installations; reactor vessels; laser driven fusion reactors; power generation equipment and machines for nuclear applications, namely nuclear power plant installations; sanitary installations and equipment, water supply systems; water cleaning, desalination and conditioning systems; steam boilers, other than parts of machines; gas boilers; the aforesaid goods not relating to or not as parts of surface heating and surface cooling systems.
- 17 (7) Seals, silicone sealants and expansion joint fillers; insulation and barrier articles and materials; expansion joint fillers for insulating.

Services (Nice class & Statement)

- 35 (1) Advertising; advertising and marketing research for others, in particular on digital networks (webvertising); market research; business administration; business consultancy and advisory services; business management; adjustment and structuring of data in computer databases; updating data in computer databases; maintenance of data in computer databases; organization of data in computer databases; systemization of information into computer databases; compilation of information into computer databases; computer data processing; data acquisition and data evaluation for data modeling, namely collection, systematization, compilation and management of data; all of the aforesaid services in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional and nuclear energy.
- 36 (2) Financial and insurance consultancy in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional and nuclear energy; brokerage of electricity.
- 37 (3) Construction services; installation and repair services of power plants, machines and machine parts and equipment in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional and nuclear energy; mining extraction, oil and gas drilling; erection, construction, installation, maintenance and repair of power plants in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional and nuclear energy; installation, maintenance and repair of machines and machine parts and equipment in the field of wind energy, solar energy, hydrogen energy, renewable

energy, conventional and nuclear energy; installation, maintenance and repair of machine equipment in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional and nuclear energy, namely pipe network; installation, maintenance, repair, and supervision in the framework of repair and maintenance of systems, products and equipment used in power generation, transmission and distribution, electrical engineering, electronics, information technology and mechanical engineering; laying of cables; installation of machines and machine parts in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional and nuclear energy; installation of machine equipment in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional and nuclear energy, namely cranes, power transmission and distribution machines.

- 39 (4) Energy storage; storage of gas; distribution of energy; distribution of gas; electricity distribution; distribution of renewable energy.
- 40 (5) Treatment of waste materials; recycling of waste and trash; recycling services; rental of equipment for the treatment and transformation of materials, for energy production and for custom manufacturing; generation of energy, in particular by use of fusion energy; generation of electricity, in particular from wind energy and from solar energy; generation of electrical power using carbon sequestration; conversion of nuclear fuels; production of electrical energy from renewable sources; production of hydrogen and other gases; leasing of energy generating machines and systems, namely, leasing of energy conversion equipment, in particular of turbines, compressors, and electrolyzers for production of energy and generation of electricity, leasing of electric and electronic equipment for use in clean energy production; assembly of systems, products and equipment for others used in power generation, transmission and distribution, electrical engineering, electronics, information technology and mechanical engineering; generation of electricity; generation of renewable energy; generation of electric energy; custom manufacturing of fuel cell systems and hydrogen generators.
- 41 (6) Education; providing of training; entertainment; sporting and cultural activities; providing online electronic publications, not downloadable.
- 42 (7) Scientific and technological services and research and design relating thereto in the field of wind energy, solar energy, hydrogen energy, renewable energy, conventional energy and nuclear energy; industrial analysis, industrial research and industrial design services; research and development for third parties in the fields of electrical engineering, electronics, information technology, medical engineering, physics, chemistry and mechanical engineering as well as planning, consulting, engineering services and technical supervision in these fields; construction and design planning and consulting relating thereto; materials testing; technical support services, namely, remote and on-site infrastructure management services for monitoring, administration and management

of public and private cloud computing IT and application systems; quality control and authentication services; design and development of computer hardware and software; software as a service (SaaS); platform as a service (PaaS); blockchain as a service (BaaS); electronic data storage; data storage via blockchain; hosting platforms on the internet; cloud computing; technical consultancy in the field of energy production and conversion; leasing of products and systems, namely, of information technology apparatus for use in energy production; engineering services relating to robotics; maintenance and installation of software.

Action History

Action	Action date	Due date	Comments
International Registration	2025-01-08	2035-01-08	
Filed	2025-01-08		Registration
Created	2025-07-30		
Formalized	2025-07-30		
Designation Notification - Madrid Protocol	2025-07-31	2027-01-31	
Note to file	2025-08-25		Notification of third-party rights received on 2025-08-25
Search Recorded	2026-05-27		
Examiner's First Report	2026-05-27	2026-11-27	
Total Provisional Refusal	2026-05-27	2026-11-27	
Notification of Possible Opposition Sent	2026-06-01		
Agent Changed	2026-07-03		From/De: To/A: 59