

**MONTHLY JOURNAL PUBLICATION**



PART A:    GENERAL INFORMATION AND NOTICES .....iii  
PART B:    PATENTS AND INDUSTRIAL DESIGNS ..... 182  
    PATENTS ..... 182  
        **INID Numbers in use on Papua New Guinea Patent Documents** ..... 182  
    NEW APPLICATIONS FILED..... 184  
        **Application Requests For Grant Of Patent** ..... 184  
PART C:    ACCEPTED APPLICATIONS FOR REGISTRATION OF TRADEMARKS ..... 188  
    ACCEPTED APPLICATIONS: ..... 188  
PART D: STATISTICS ..... 218  
    REGISTERED TRADEMARKS ..... 218

## PART A: GENERAL INFORMATION AND NOTICES

### *Editorial Enquiries*

The Journal is now available on the Intellectual Property Office of PNG (IPOPNG) Website <http://www.ipopng.gov.pg/>

Any person who desires to obtain a copy of the monthly edition may do so by visiting the website <http://www.ipopng.gov.pg> and downloading a copy of the publication.

Each monthly issue of the Journal will be made available for a period up to three (3) months only.

Furthermore, the standard practice of annual subscriptions has ceased as at December 2020 and therefore the Office is no longer accepting annual subscription requests or fees for such purposes.

All enquiries on notices, advertisements and general information in the Journal should be communicated to the Registrar whose address is:

Registrar  
Intellectual Property Office of Papua New Guinea  
P O Box 5053  
BOROKO  
National Capital District  
Papua New Guinea

Tel: (675) 321 7311 or 308 4432

Fax: (675) 321 5155

Email: [registrar.ipopng@ipa.gov.pg](mailto:registrar.ipopng@ipa.gov.pg)

Website: [www.ipopng.gov.pg](http://www.ipopng.gov.pg)

## PART B: PATENTS AND INDUSTRIAL DESIGNS

### PATENTS

Patents are published in a lot of countries and in many languages. This means that finding the information in journals and on patent documents can be quite difficult. To make it easier to find specific information on a patent, an international system has been devised. This system codifies patent information by assigning a specific number to each piece of information about the history of a patent.

The Internationally agreed Numbers for the Identification of Data (INID) assigns a specific number to each piece of information contained in a patent application document. These numbers are therefore used in this journal to identify information with regard to each patent application.

The INID numbers are always in parentheses and always immediately precede the information to which they refer. For example: the INID number (21) stands for the application number; while the INID number (71) stands for the name of the applicant and the INID number (22) is for the date on which the application was filed with the Intellectual Property Office of Papua New Guinea.

The applications with the PCT<sup>1</sup> application numbers are applications entering the national phase in Papua New Guinea<sup>2</sup>

#### INID Numbers in use on Papua New Guinea Patent Documents

##### (10) Document Identification

- (11) Number of patent/designs
- (12) Plain language designation of the kind of document
- (15) Date of Design Registration/Date of Renewal
- (19) WIPO country code, or other identification, of the country publishing the document

##### (20) Document Filing Data

- (21) Application Number
- (22) Filing Date

##### (30) Priority Data

- (31) Number assigned to priority application
- (32) Date of filing of priority application
- (33) Country in which priority application was filed

##### (40) Date of making available to the public

---

<sup>1</sup> Patent Cooperation Treaty

<sup>2</sup> Papua New Guinea became a member of the PCT on 14 June 2003.

- (43) Date of publication of an unexamined document, on which no grant has taken place on or before the said date.
- (44) Date of publication of an examined document on which no grant has taken place on or before the said date.
- (45) Date of publication of a document on which grant has taken place on or before the said date.

(50) Technical Information

- (51) International Patent Classification/International Classification for Designs
- (54) Title of invention/design
- (55) Reproduction of the industrial design and explanations relating to the design

(70) Identification of parties concerned with the documents

- (71) Name(s) of applicant
- (72) Name of inventor (s)/creator(s)
- (73) Name(s) and address (es) of the owner(s)
- (74) Name of attorney/agent
- (75) Name of inventor who is (are) also applicant (s)

(80) Identification of data related to International Conventions other than the Paris Convention

- (86) PCT Application Number
  - (87) PCT Publication Number
- 

(This space is purposely left blank)

## NEW APPLICATIONS FILED

### Application Requests For Grant Of Patent

- (21) PG/P/2024/00005  
(71) DAVEY BICKFORD  
(86) PCT/FR2022/051637  
(22) 31 AUGUST 2022 (31.08.2022)  
(87) WO 2023/031555  
(54) ELECTRONIC DETONATOR SPOOL AND DETONATOR COMPRISING SUCH A SPOOL
- (21) PG/P/2024/00006  
(71) DYNNO NOBEL INC.  
(86) PCT/US2022/074895  
(22) 12 AUGUST 2022 (12.08.2022)  
(87) WO 2023/028425  
(54) MECHANICALLY GASED EMULSION EXPLOSIVES AND RELATED METHODS AND SYSTEMS
- (21) PG/P/2024/00007  
(71) CNGR ADVANCED MATERIAL CO., LTD. and CHANGSHA ZHUORUI METALLURGY ENVIRONMENT TECHNOLOGY DEVELOPMENT CO., LTD.  
(86) PCT/CN2021/141773  
(22) 27 DECEMBER 2021 (27.12.2021)  
(87) WO 2023/077641  
(54) SMELTING FURNACE FOR SMELTING NICKEL MATTE AND PRODUCTION METHOD FOR LOW NICKEL MATTE

## FILES ACCEPTED FOR REGISTRATION

### Patent Application(S) Accepted For Registration

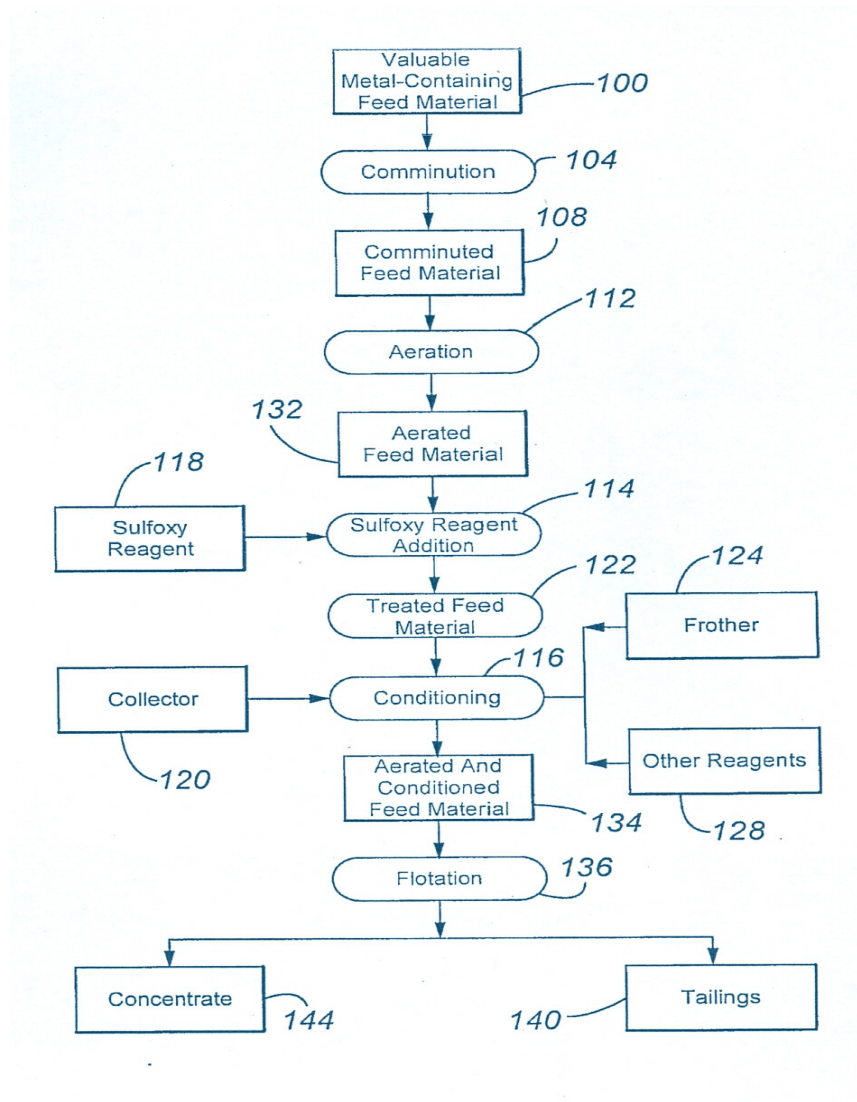
- (12) PAPUA NEW GUINEA PATENT
- (11) Patent Registration No.: 108
- (54) Title of Invention: SEPARATION OF COPPER MINERALS FROM PYRITE USING AIR-METABISULFITE TREATMENT
- (24) Effective Term of Protection: Twenty (20) years from 3 December 2010
- (51) International Patent Classification: Int<sup>8</sup> B 03D 1/00(2006.01), B 03D 1/008(2006.01), B 03D 1/012(2006.01), B 03D 1/06(2006.01), B 03D 101/04(2006.01), B 03D 103/02(2006.01), B 03D 3/06(2006.01), C 22B 3/00(2006.01)

(71) **Name of Applicant:** BARRICK GOLD CORPORATION whose legal address is BCE Place, Canada Trust Tower, 161 Bay Street, Suite 3700, Toronto, Ontario, M5J 2S1, Canada

(72) **Inventor:** GORAIN, BARUN (whose legal address is 22 Minho Boulevard, Toronto, Ontario, M6G 4B3, Canada)

(74) **Agent:** YOUNG & WILLIAMS LAWYERS, P.O BOX 1475, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

(55) **Figure of Invention:**



**Fig. 1**

## FILES REISNTATED FOR REGISTRATION

### Patent Application(s)

- (21) PG/P/2017/00011  
(71) CHIYODA CORPORATION  
(86) PCT/JP2014/081688  
(22) 01 DECEMBER 2014 (01.12.2014)  
(87) WO 2016/088159  
(54) EQUIPMENT SAFETY MANAGEMENT DEVICE, EQUIPMENT SAFETY MANAGEMENT METHOD, AND NATURAL GAS LIQUEFACTION DEVICE

## FILES WITHDRAWN FOR REGISTRATION

### Patent Application(s)

- (21) PG/P/2019/00016  
(71) PACIFIC GREEN TECHNOLOGIES INC.  
(86) PCT/CA2016/000223  
(22) 31 AUGUST 2016 (31.08.2016)  
(87) WO 2018/032081  
(54) INTEGRATED WET SCRUBBING SYSTEM
- (21) PG/P/2015/00022  
(71) JAPAN PETROLEUM EXPLORATION CO., LTD, INPEX CORPORATION, COSMO OIL CO., LTD, JX NIPPON OIL & ENERGY CORPORATION, JAPAN OIL, GAS AND METALS NATIONAL CORPORATION, and NIPPON STEEL & SUMIKIN ENGINEERING CO., LTD  
(86) PCT/JP2013/080027  
(22) 06 NOVEMBER 2013 (06.11.2013)  
(87) WO 2014/073575  
(54) START UP METHOD FOR HYDROCARBON SYNTHESIS REACTION APPARATUS
- (21) PG/P/2011/00017  
(71) JAPAN PETROLEUM EXPLORATION CO., LTD, INPEX CORPORATION, COSMO OIL CO., LTD, JAPAN OIL, GAS AND METALS NATIONAL CORPORATION, JX NIPPON OIL & ENERGY CORPORATION, and NIPPON STEEL ENGINEERING CO LTD  
(86) PCT/JP2009/004872  
(22) 25 SEPTEMBER 2009 (25.09.2009)  
(87) WO2010/0383889  
(54) STARTING-UP METHOD OF FRACTIONATOR
- (21) PG/P/2011/00039  
(71) JAPAN PETROLEUM EXPLORATION CO., LTD, JAPAN OIL, GAS AND METALS NATIONAL CORPORATION, COSMO OIL CO., LTD, NIPPON STEEL ENGINEERING CO., LTD, JX NIPPON OIL & ENERGY CORPORATION, and INPEX CORPORATION  
(86) PCT/JP2010/001919



- (22) 17 MARCH 2010 (17.03.2010)  
(87) WO2010/109817  
(54) LIQUID FUEL PRODUCING METHOD AND LIQUID FUEL PRODUCING SYSTEM
- (21) PG/P/2010/00040  
(71) JAPAN PETROLEUM EXPLORATION CO., LTD, INPEX CORPORATION, NIPPON STEEL ENGINEERING CO., LTD., COSMO OIL CO., LTD., JX NIPPON OIL & ENERGY CORPORATION, and JAPAN OIL, GAS AND METALS NATIONAL CORPORATION
- (86) PCT/JP2009/054788  
(22) 12 MARCH 2009 (17.03.2009)  
(87) WO 2009/113625  
(54) METHOD OF EXTRACTING CONTENTS FROM THE INSIDE OF A REACTOR KEPT AT HIGH TEMPERATURE AND PRESSURE

(This space is purposely left blank)

## PART C: ACCEPTED APPLICATIONS FOR REGISTRATION OF TRADEMARKS

Notice of opposition to the registration of any of the trade marks listed hereunder may be lodged at the Intellectual Property Office of Papua New Guinea within the time prescribed, as provided under Section 40 of the Act.

Any application under Section 94, for an extension of time within which a notice of opposition may be filed should be made within the said three months accompanied by a fee of K70.00 for each month or part thereof. An additional fee of K50.00 applies if application is lodged after the time to be extended.

### ACCEPTED APPLICATIONS:

File No (210): 80160

Filing date (220): 30/08/2022



**Applicant (730):**

ERGUOTOU LIMITED, incorporated in Papua New Guinea, whose address is PO BOX 1209, SECTION 9, ALLOTMENT 1, MODILON ROAD, MADANG, MADANG PROVINCE, Papua New Guinea

**Agent(740):**

ERGUOTOU LIMITED, whose address is P O BOX 511, MADANG, MADANG PROVINCE, Papua New Guinea

**Statement of goods/services in Class 33:**

Happy rock white spirit; happy rock cola liqueur; happy rock liqueur grape flavored

---

File No (210): 80191

Filing date (220): 27/10/2022

## SUNNOVA

**Applicant (730):**

SUNNOVA ENERGY CORPORATION, a Delaware Corporation, whose address is 20 Greenway Plaza, Suite 475, Houston, TX 77046, United States of America

---

**Agent(740):**

DENTONS PNG, whose address is PO Box 1042, Port Moresby, National Capital District, Papua New Guinea

**Statement of goods/services in Class 7:**

Home energy management accessories

---

**File No (210):** 80192

**Filing date (220):** 27/10/2022

## SUNNOVA

**Applicant (730):**

SUNNOVA ENERGY CORPORATION, a Delaware Corporation, whose address is 20 Greenway Plaza, Suite 475, Houston, TX 77046, United States of America

**Agent(740):**

DENTONS PNG, whose address is PO Box 1042, Port Moresby, National Capital District, Papua New Guinea

**Statement of goods/services in Class 9:**

Accumulators and batteries; Electric batteries; Electric storage batteries; Solar-powered rechargeable batteries; Home energy management accessories, namely, thermostats, circuit breaker controls; Solar panels for production of electricity.

---

**File No (210):** 80326

**Filing date (220):** 25/10/2022

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 1:**

Acids used in oil and gas exploration and production; hydraulic fluid; chemical preparations, namely, cleaning solvents used in oil and gas exploration and production; chemicals used in oil drilling; drilling muds for use in oil and gas well drilling; chemicals for welding; gases for welding;

---

metal welding flux; chemical drilling fluids for use in subterranean wells, namely, drilling muds, completion fluids, workover fluids and well bore fluids; chemical additives for use with drilling fluids; chemical drilling fluids for use in oil well drilling; hydrogen as energy carrier; and lithium as part of a renewal energy system.

---

**File No (210):** 80327

**Filing date (220):** 25/10/2022



**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 7:**

Oil, gas, geothermal, water development, and carbon dioxide field equipment, namely, drilling rig mechanization machines and devices consisting of locks, nipples, expendables, cones, flow control devices, isolation valves, liner hangers, couplings, bushings, flotation equipment, centralizer equipment, manifolds, collars, monitoring devices, multilateral devices, packing devices, cables, retainers, stabilizers, hold opener's, under reamers, whip stocks, mills, seals, plugs, drill bits, drill stems, drilling motors, drilling machines, drilling hammers, drilling impact tools, milling assemblies, percussion hammers, tongs, tubes, tubing, cutters, swivels, casing and tubing patches, injection equipment, swages, shakers, desanders, desilters, mud cleaning equipment, centrifuges, fluid processing equipment, straddles, spears, half-mule shoes, guide shoes, burn shoes, wash over shoes, vacuums, retrieving tools, fishing tool:", drilling rigs, bearings for use in drilling machines, rotors used in drilling machines, packers, stators being parts of drilling rigs machines, safety valves, rotating control devices, banding equipment, hanqars, screening equipment, sensors, inflow control tools, slicklines, perforating devices, pumps, tubing, pipes, pipe joints, safety joints, accelerators, scrapers, exchangers, casings, cables, gas lifting devices, fluid separators, meters, power and control equipment, boosting equipment, vibration detectors, anchors, imaging equipment, wells, storage devices, tanks, hydraulic equipment, apparatus for the remote observation and operation of oil and gas drilling equipment, flow monitoring devices and thermometers all being devices for use with and part of drilling mechanization machines; pumps for use in irrigation systems; parts of oilfield wellhead machines, namely, chokes, degassers, and centrifuges, power operated pressure control equipment consisting of parts of oilfield wellhead machines, namely, chokes, degassers, centrifugal degassers, hydrogen sulfide mud gas separators, dual mud gas separators for horizontal drilling; rubber and metal mechanical o-ring seals used in equipment for oil and gas exploration and production; cutting machines and machine tools, namely, powered machines for cutting or shaping or finishing metals or other materials; precision machine tools, namely, hard metal tools, high speed steel (HSS) tools, carbide tools, ceramic tools, poly crystalline diamond (PCD) tools, and diamond-

coated and diamond-uncoated tools, and hard metal tools, all for use in the cutting and forming of material by others; mechanical seals; air-operated power tools, namely, drills, grinders, and millers; drills for the mining industry; electric drills; pneumatic drills; power drills; power tools, namely, reamers; electric welding machines; laser welding machines; friction-stir welding tools; friction-stir welding machines; bits for mining machines; bits for power drills; core drilling bits; mining bits; tool bits for machines; bearings, as parts of machines; roller bearings for machines; pump diaphragms; machines, namely, cementing equipment used in oil and gas exploration and production.

---

**File No (210):** 80328

**Filing date (220):** 25/10/2022



**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 9:**

Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers; recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; computer software and manuals distributed therewith to process data used for oil and gas exploration and production in locating, evaluating and producing hydrocarbons; firmware for digital enablement of oilfield tools; automated self-contained electronic surveillance devices that can be deployed to gather information in oil and gas exploration and production facilities; testing and measuring equipment used in oil and gas exploration and production facilities to test performance efficiency of oil and gas well equipment; petroleum industry equipment, namely, electronic rig instrumentation for monitoring well pressure and volume of returned drilling fluid; micro-processor computer controlled rig-floor monitors which monitor and display various drilling functions with alarms; electronic pit volume totalizers and return flow sensors for use in blow-out prevention or monitoring of drilling fluid pressure, temperature, viscosity, and composition; electronic drilling recorders, namely, micro-processor controlled drilling mud logging equipment for use in logging drilling fluid pressure, temperature, viscosity and composition; electric cables, fiber optic cables; cement testing machines; laser welding devices; welding electrodes; welding transformers; magnets for industrial purposes; magnets used in oil and gas exploration and production; equipment for the production of hydrogen energy;

equipment used in the lithium extraction process; equipment for tile capture and storage of carbon, equipment for the use of geenergy or geothermal power; computer software.

---

**File No (210):** 80329

**Filing date (220):** 25/10/2022



**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 12:**

Tractors used in oil and gas exploration and production; trucks equipped with apparatus to conduct services well testing, evaluating, drilling, completing, producing and repairing rendered in connection with oil and gas wells, and for acquiring, processing, interpreting, storing, presenting and transmitting from one location to another of well site logging data; boats and barges equipped with pumping equipment for fracturing, acidizing, cementing, and sand control in connection with oil and gas wells; land vehicles for cable inspection and on-site oil and gas well measurements.

---

**File No (210):** 80330

**Filing date (220):** 25/10/2022



**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 13:**

Explosives substances and projectiles, such as shaped charges, for use in perforating metal casing lining and oil well along with the adjoining earth formation.

---

**File No (210):** 80331**Filing date (220):** 25/10/2022**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 35:**

Managing the exploration, production and operations of gas and oil properties for others; advertising and marketing services, namely, promoting the goods and services of others in the fields of oil and gas exploration and production; online supply and procurement for others, namely, purchasing of goods and services related to the fields of oil and gas exploration and production; providing a database featuring oil and gas properties for- possible leasing or acquisition; providing an online database consisting of regulatory information in the fields of oil and gas exploration and production for business purposes; transportation logistics services, namely, planning and scheduling of drilling rigs and vessels used in oil and gas exploration and production; data processing services in the fields of oil and gas exploration and production; business consulting services for the energy industry related to establishing and improving business functions, namely, corporate and project strategies, organization management, operations management, operations improvement, technology management, mergers and acquisitions, and company integration.

---

**File No (210):** 80332**Filing date (220):** 25/10/2022**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing

---

under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 37:**

Construction project management services for others in the fields of oil and gas exploration and production; oil and gas drilling; consulting services in the fields of oil and gas well drilling; sand control services related to the fields of oil and gas well drilling; fishing and retrieval services in the fields of oil and gas well drilling; artificial lift services in the fields of oil and gas well drilling; provision of equipment used to separate oil from water; rental of tools and drilling equipment in connection with the fields of geothermal resources, water management, and carbon dioxide storage and containment; repair and maintenance of oil and gas drilling equipment and facilities; subterranean well drilling services; rental of tractors used in oil and gas exploration and production; cementing services for oil and gas wells; waste oil collection for recycling; drilling of wells; rental of drilling platforms; installation and maintenance of irrigation systems; irrigation devices, installation and repair; perforating services in connection with the oil and gas industries; rental of equipment used in connection with irrigation services and oil and gas exploration and production.

---

**File No (210):** 80333

**Filing date (220):** 25/10/2022



**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 41:**

Educational services, namely, conducting classes, seminars, conferences, and workshops in the fields of oil and gas exploration, measurement, detection, and production, geothermal resources, water management, storage and containment of carbon dioxide, and environmental issues and distribution of course material in connection therewith.

---

**File No (210):** 80334

**Filing date (220):** 25/10/2022



**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 42:**

Providing information, news and commentary in the fields of oil and gas exploration; technical support services, namely, troubleshooting of computer software problems used in the fields of oil and gas exploration and production; updating of computer software for others; providing technical information updates of computer software used in the fields of oil and gas exploration and production; computer software consultation; consultation services in the fields of selection, testing, implementation and use of computer hardware and software systems for others; providing online information in the fields of computer software used in the fields of oil and gas exploration and production; testing, analysis, and evaluation of oil and gas reserves; oil and gas well drilling services, namely, providing measurements and downhole telemetry while drilling; engineering services in the field of environmental compliance; conducting environmental studies in the fields of oil and gas exploration and production, geothermal resources, water management, storage and containment or carbon dioxide; oil and gas well logging, testing, analysis, inspection, and sampling; performing oil and gas well diagnostics; oil and gas well surveying; surveying of oil-bearing seams; non-medical ultrasound imaging services in connection with oil and gas exploration; conducting magnetic resonance imaging interpretation and analysis for the oil and gas industries; recovery services in the fields of oil and gas exploration and production; to retrieve instruments and tools lost in a well; remedial services in the field of oil and gas production to restore a well to higher production levels; computer modeling services, namely, computer simulation of drilling processes and operation of facilities used in oil and gas exploration and production; engineering modeling and design of drilling processes and operation of facilities used in oil and gas exploration and production; digital solutions in the fields of oil and gas exploration and production for the optimization of production, including cloud based solutions, software-as-a-service solutions, machine learning, artificial intelligence, and on-premise solutions; design of seismic acquisition parameters, namely, models or plans for acquiring seismic data used in connection with oil and gas drilling operations; interpretation and analysis for the petroleum industry in methods and products for interpreting oil and gas well data obtained during the provision of testing services; providing early production and extended well test facilities and plants for others to allow production of oil and gas while full field development is being planned and permanent facilities are being built; subterranean well testing services for use in connection with subterranean oil well drilling operations; engineering services in connection with the selection and use of specialized equipment for subterranean well drilling operations and providing technical advice on drilling fluids and drilling fluid use and technical advice on data control, products control, and pressure control; providing oil well pressure control testing services for others in the oil and gas industries; oil and

gas exploration; engineering, consulting, and testing services in connection with exploring and developing geothermal resources, water management, and carbon dioxide storage and containment; software rental services in connection with the fields of geothermal resources, water management and carbon dioxide storage and containment; carbon capture and storage services; lithium extraction services; geothermal power production and distribution services; and hydrogen production, storage and distribution services.

---

**File No (210):** 80335

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 1:**

Acids used in oil and gas exploration and production; hydraulic fluid; chemical preparations, namely, cleaning solvents used in oil and gas exploration and production; chemicals used in oil drilling; drilling muds for use in oil and gas well drilling; chemicals for welding; gases for welding; metal welding flux; chemical drilling fluids for use in subterranean wells, namely, drilling muds, completion fluids, workover fluids and wellbore fluids; chemical additives for use with drilling fluids; chemical drilling fluids for use in oil well drilling; hydrogen as energy carrier; and lithium as part of a renewal energy system.

---

**File No (210):** 80336

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL

---

DISTRICT, Papua New Guinea

**Statement of goods/services in Class 7:**

Oil, gas, geothermal, water development, and carbon dioxide field equipment, namely, drilling rig mechanization machines and devices consisting of locks, nipples, expandables, cones, flow control devices, isolation valves, liner hangers, couplings, bushings, flotation equipment, centralizer equipment, manifolds, collars, monitoring devices, multilateral devices, packing devices, cables, retainers, stabilizers, hold openers, under reamers, whip stocks, mills, seals, plugs, drill bits, drill stems, drilling motors, drilling machines, drilling hammers, drilling impact tools, milling assemblies, percussion hammers, tongs, tubes, tubing, cutters, swivels, casing and tubing patches, injection equipment, swages, shakers, desanders, desilters, mud cleaning equipment, centrifuges, fluid processing equipment, straddles, spears, half-mule shoes, guide shoes, burn shoes, washover shoes, vacuums, retrieving tools, fishing tools, drilling rigs, bearings for use in drilling machines, rotors used in drilling machines, packers, stators being parts of drilling rigs machines, safety valves, rotating control devices, banding equipment, hangars, screening equipment, sensors, inflow control tools, slicklines, perforating devices, pumps, tubing, pipes, pipe joints, safety joints, accelerators, scrapers, exchangers, casings, cables, gas lifting devices, fluid separators, meters, power and control equipment, boosting equipment, vibration detectors, anchors, imaging equipment, wells, storage devices, tanks, hydraulic equipment, apparatus for the remote observation and operation of oil and gas drilling equipment, flow monitoring devices and thermometers all being devices for use with and part of drilling mechanization machines; pumps for use in irrigation systems; parts of oilfield wellhead machines, namely, chokes, degassers, and centrifuges, power operated pressure control equipment consisting of parts of oilfield wellhead machines, namely, chokes, clegassers, centrifugal degassers, hydrogen sulfide mud gas separators, dual mud gas separators for horizontal drilling; rubber and metal mechanical o-ring seals used in equipment for oil and gas exploration and production; cutting machines and machine tools, namely, powered machines for cutting or shaping or finishing metals or other materials; precision machine tools, namely, hard metal tools, high speed steel (HSS) tools, carbide tools, ceramic tools, poly crystalline diamond (PCD) tools, and diamond-coated and diamond-uncoated tools, and liard metal tools, all for use in the cutting and forming of material by others; mechanical seals; air-operated power tools, namely, drills, grinders, and millers; drills for the mining industry; electric drills ; pneumatic drills: power drills; power tools, namely, reamers; electric welding machines; laser welding machines; friction-stir welding tools; friction-stir welding machines; bits for mining machines; bits for power (drills; core drilling bits; mining bits; tool bits for machines; bearings, as parts of machines; roller bearings for machines; pump diaphragms; machines, namely, cementing equipment used in oil and gas exploration and production.

---

**File No (210):** 80337

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 9:**

Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; computer software and manuals distributed therewith to process data used for oil and gas exploration and production in locating, evaluating and producing hydrocarbons; firmware for digital enablement of oilfield tools; automated self-contained electronic surveillance devices that can be deployed to gather information in oil and gas exploration and production facilities; testing and measuring equipment used in oil and gas exploration and production facilities to test performance and efficiency of oil and gas well equipment; petroleum industry equipment, namely, electronic rig instrumentation for monitoring well pressure and volume of returned drilling fluid; micro-processor computer controlled rig-floor monitors which monitor and display various drilling functions with alarms; electronic pit volume totalizers and return flow sensors for use in blow-out prevention or monitoring of drilling fluid pressure, temperature, viscosity, and composition; electronic drilling recorders, namely, micro-processor controlled drilling mud logging equipment for- use in logging drilling fluid pressure, temperature, viscosity and composition; electric cables, fiber optic cables; cement testing machines; laser welding devices; welding electrodes; welding transformers; magnets for industrial purposes; magnets used in oil and gas exploration and production; equipment for the production of hydrogen energy; equipment used in the lithium extraction process; equipment for the capture and storage of carbon, equipment for the use of geoenery or geothermal power; computer software.

---

**File No (210):** 80338

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 12:**

Tractors used in oil and gas exploration and production; trucks equipped with apparatus to conduct

services well testing, evaluating, drilling, completing, producing and repairing rendered in connection with oil and gas wells, and for acquiring, processing, interpreting, storing, presenting and transmitting from one location to another of well site logging data; boats and barges equipped with pumping equipment for fracturing, acidizing, cementing, and sand control in connection with oil and gas wells; land vehicles for cable inspection and on-site oil and gas well measurements.

---

**File No (210):** 80339

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 13:**

Explosive substances and projectiles, such as shaped charges, for use in perforating metal casing lining and oil well along with the adjoining earth formation.

---

**File No (210):** 80340

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 35:**

Managing the exploration, production and operations of gas and oil properties for others; advertising and marketing services, namely, promoting the goods and services of others in the fields of oil and gas exploration and production; online supply and procurement for others, namely,

---

purchasing of goods and services related to the fields of oil and gas exploration and production; providing a database featuring oil and gas properties for possible leasing or acquisition; providing an online database consisting of regulatory information in the fields of oil and gas exploration and production for business purposes; transportation logistics services, namely, planning and scheduling of drilling rigs and vessels used in oil and gas exploration and production; data processing services in the fields of oil and gas exploration and production; business consulting services for the energy industry related to establishing and improving business functions, namely, corporate and project strategies, organization management, operations management, operations improvement, technology management, mergers and acquisitions, and company integration.

---

**File No (210):** 80341

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 37:**

Construction project management services for others in the fields of oil and gas exploration and production; oil and gas drilling; consulting services in the fields of oil and gas well drilling; sand control services related to the fields of oil and gas well drilling; fishing and retrieval services in the fields of oil and gas well drilling; artificial lift services in the fields of oil and gas well drilling; provision of equipment used to separate oil from water; rental of tools and drilling equipment in connection with the fields of geothermal resources, water management, and carbon dioxide storage and containment; repair and maintenance of oil and gas drilling equipment and facilities; subterranean well drilling services; rental of tractors used in oil and gas exploration and production; cementing services for oil and gas wells; waste oil collection for recycling; drilling of wells; rental of drilling platforms; installation and maintenance of irrigation systems; irrigation devices, installation and repair; perforating services in connection with the oil and gas industries; rental of equipment used in connection with irrigation services and oil and gas exploration and production.

---

**File No (210):** 80342

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 41:**

Educational services, namely, conducting classes, seminars, conferences, and workshops in the fields of oil and gas exploration, measurement, detection, and production, geothermal resources, water management, storage and containment of carbon dioxide, and environmental issues and distribution of course material in connection therewith.

---

**File No (210):** 80343

**Filing date (220):** 25/10/2022

**Priority Claim:** 97/533,352 03/08/2022 US

## FOR A BALANCED PLANET

**Applicant (730):**

SCHLUMBERGER LIMITED (SCHLUMBERGER N.V.), a company duly organised and existing under the laws of the United States, whose address is 5599 San Felipe Street, Houston, Texas 77056, United States of America

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 42:**

Providing information, news and commentary in the fields of oil and gas exploration; technical support services, namely, troubleshooting of computer software problems used in the fields of oil and gas exploration and production; updating of computer software for others; providing technical information updates of computer software used in the fields of oil and gas exploration and production; computer software consultation; consultation services in the fields of selection, testing, implementation and use of computer hardware and software systems for others; providing online information in the fields of computer software used in the fields of oil and gas exploration and production; testing, analysis, and evaluation of oil and gas reserves; oil and gas well drilling services, namely, providing measurements and downhole telemetry while drilling; engineering services in the field of environmental compliance; conducting environmental studies in the fields of oil and gas exploration and production, geothermal resources, water management, storage and containment or carbon dioxide: oil and gas well logging, testing, analysis, inspection, and sampling; performing oil and gas well diagnostics; oil and gas well surveying; surveying of oil-bearing seams; non-medical ultrasound imaging services in connection with oil and gas exploration; conducting magnetic resonance imaging interpretation and analysis for the oil and gas industries; recovery

services in the fields of oil and gas exploration and production; to retrieve instruments and tools lost in a well; remedial services in the field of oil and gas production to restore a well to higher production levels; computer modeling services, namely, computer simulation of drilling processes and operation of facilities used in oil and gas exploration and production; engineering modeling and design of drilling processes and operation of facilities used in oil and gas exploration and production; digital solutions in the fields of oil and gas exploration and production for the optimization of production, including cloud based solutions, software-as-a-service solutions, machine learning, artificial intelligence, and on-premise solutions; design of seismic acquisition parameters, namely, models or plans for acquiring seismic data used in connection with oil and gas drilling operations; interpretation and analysis for the petroleum industry in methods and products for interpreting oil and gas well data obtained during the provision of testing services; providing early production and extended well test facilities and plants for others to allow production of oil and gas while full field development is being planned and permanent facilities are being built; subterranean well testing services for use in connection with subterranean oil well drilling operations; engineering services in connection with the selection and use of specialized equipment for subterranean well drilling operations and providing technical advice on drilling fluids and drilling fluid use and technical advice on data control, products control, and pressure control; providing oil well pressure control testing services for others in the oil and gas industries; oil and gas exploration; engineering, consulting, and testing services in connection with exploring and developing geothermal resources, water management, and carbon dioxide storage and containment; software rental services in connection with the fields of geothermal resources, water management and carbon dioxide storage and containment; carbon capture and storage services; lithium extraction services; geothermal power production and distribution services; and hydrogen production, storage and distribution services.

---

**File No (210):** 80875

**Filing date (220):** 06/09/2023

## JASCALE

**Applicant (730):**

HONOR MACHINERY CO., PTE. LTD., a company incorporated in Singapore, whose address is 7 TEMASEK BOULEVARD, #12-07 SUNTEC TOWER ONE, SINGAPORE 038987, Singapore

**Agent(740):**

Young & Williams Lawyers, whose address is Francis Griffin Chambers First and Second floors, Tandy Haus (on Waigani Drive Lot 1, Sec 51 Hohola) PO Box 1475, NCD, PNG, 121, Papua New Guinea

**Statement of goods/services in Class 9:**

Scales; weighing machines; weighbridges; letter scales; weighing apparatus and instruments; weights; balances [steelyards]; steelyards; precision balances; baby scales; scales with body mass analysers; bathroom scales; automatic measuring instruments; Body fat scales for household use; digital bathroom scales; weighing scales; weights for use with weighing scales; talking scales; portable digital electronic scales; Pocket scales; Electronic weighing scales for kitchen use; refrigerant scales; Hand-held electronic scales; test weights; Digital spoon scales; Portable digital luggage scales.

---



File No (210): 80888

Filing date (220): 18/07/2023

## SYLOXI

**Applicant (730):**

ROLEX SA, a company duly organised and existing under the laws of Switzerland, whose address is Rue François-Dussaud 3-5-7, Geneva, Switzerland

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 14:**

Clock and watchmaking articles, namely watches, wristwatches, components for clock and watchmaking articles and accessories for clock and watchmaking articles not included in other classes, clocks and other chronometric instruments, chronometers, chronographs (clock and watchmaking), watch bracelets, watch straps, dials (clock and watchmaking), watch movements and parts thereof, boxes and presentation cases for clock and watchmaking and jewellery; jewellery; precious stones and semi-precious stones; precious metals and their alloys; pins (jewellery); cufflinks; key rings.

---

File No (210): 80889

Filing date (220): 18/07/2023

## TRINERGY

**Applicant (730):**

ROLEX SA, a company duly organized and existing under the laws of Switzerland, whose address is Rue François-Dussaud 3-5-7, Geneva, Switzerland

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 14:**

Clock and watchmaking articles, namely watches, wristwatches, components for clock and watchmaking articles and accessories for clock and watchmaking articles not included in other classes, clocks and other chronometric instruments, chronometers, chronographs (clock and watchmaking), watch bracelets, watch straps, dials (clock and watchmaking), watch movements and parts thereof, boxes and presentation cases for clock and watchmaking and jewellery; jewellery; precious stones and semi-precious stones; precious metals and their alloys; pins (jewellery); cufflinks; key rings.

---

File No (210): 80890

Filing date (220): 19/07/2023

**Applicant (730):**

PT SUMATRA TOBACCO TRADING COMPANY, an Indonesian Company, whose address is Jalan Pattimira No. 3, Pematang Sintang, Sumatera Utara, Indonesia

**Agent(740):**

SPRUSON & FERGUSON, whose address is C/- VAI IP LIMITED, P O BOX 27, KONE DOBU, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 30:**

Coffee, instant coffee, coffee-based beverages, tea, instant tea, tea-based beverages, cocoa, chocolate, instant chocolate, chocolate-based beverages, biscuits, cookies, cakes, candies, cereal.

---

**File No (210):** 80894

**Filing date (220):** 20/07/2023

## MICROSTELLA

**Applicant (730):**

ROLEX SA, a company duly organised and existing under the laws of Switzerland, whose address is Rue François-Dussaud 3-5-7, Geneva, Switzerland

**Agent(740):**

ASHURST - PNG, whose address is P O BOX 850, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 6:**

Metal nuts.

---

**File No (210):** 80911

**Filing date (220):** 20/09/2023

**Priority Claim:** 2023-298 12/04/2023 LI

## NAMEDROP

**Applicant (730):**

APPLE INC., a company incorporated in United States of America, whose address is One Apple Park Way, Cupertino, 95014, California, United States of America

---

**Agent(740):**

VAI IP & COMMERCIAL, whose address is Level 1 Harbourside West, Stanley Esplanade, 121, Port Moresby, Papua New Guinea

**Statement of goods/services in Class 9:**

Computers; handheld computers; tablet computers; computer hardware; telecommunications apparatus and instruments; mobile telephones; smartphones; wireless communication devices for providing access to the Internet and sending, receiving, and transmitting data, images, audio, video, and multimedia content; handheld digital electronic devices for providing access to the Internet and sending, receiving, and storing telephone calls, voice messages, electronic mail, data, images, audio, video, and multimedia content; wearable computer hardware; wearable computers; wearable activity trackers; smartwatches; smart rings; smartglasses; telecommunication apparatus in the form of jewelry; connected bracelets; helmets; sound transmission and reproducing apparatus; audio speakers; smart speakers; home automation hubs; smart home hubs; voice recognition apparatus; microphones; personal digital assistants; earbuds; earphones; headphones; headsets; earpieces for remote communication; ear pads for headphones; digital media streaming devices; set top boxes; computer hardware for transmitting and enabling the viewing of audio, video, television, movies, digital images and other multimedia content; electronic book readers; network communication apparatus; portable media players; computer peripheral devices; peripheral devices for computers, smartphones, smartwatches, smartglasses, smart rings, smart speakers, smart home hubs, headphones, earbuds, headsets, televisions, handheld digital electronic devices, and audio and video players; wearable peripherals for use with computers, smartphones, smartwatches, smartglasses, smart rings, smart speakers, smart home hubs, headsets, televisions, set top boxes, handheld digital electronic devices, and audio and video players; virtual reality headsets, goggles, glasses, controllers, remotes and displays; augmented reality headsets, goggles, glasses, controllers, remotes and displays; wearable peripherals for playing video games; controllers for use with interactive digital multimedia content; 3D spectacles; eyewear; eyeglasses; sunglasses; optical glass; optical goods; optical apparatus and instruments; optical lenses; eyeglass cases; eyeglass cords; eyeglass frames; eyeglass lenses; contact lenses; containers for contact lenses; correcting lenses; eyepieces; instruments containing eyepieces; video monitors; computer monitors; display screens; head-mounted displays; wearable display screens; televisions; television receivers and monitors; interactive touchscreens; interfaces for computers, smartphones, smartwatches, smartglasses, televisions, and handheld digital electronic devices; electronic display screens for computers, smartphones, smartwatches, smartglasses, televisions, handheld digital electronic devices, and audio and video players; keyboards; mice; mouse pads; printers for computers; computer stylus; electronic pens; wireless tracking devices for locating items; electronic tags for goods; NFC enabled devices, readers, tags, cards, and stickers; smart cards; encoded identification bracelets; encoded key cards; electronic key fobs as a remote control apparatus; computer peripherals used to locate, monitor, and track items; cameras; mobile phone cameras; smartphone camera lens; flashes for smartphones; computer chips; integrated circuits; biometric identification and authentication apparatus; fingerprint examination machines; face recognition apparatus; fingerprint scanners; biometric scanners; biometric iris scanners; biometric locks; remote controls for controlling computers, mobile telephones, wearable peripherals, smartwatches, smart speakers, smartglasses, earphones, headphones, headsets, audio and video players, televisions, set top boxes, handheld digital electronic devices, audio and video players, and home entertainment systems; disk drives; hard drives; computer memory devices; data storage apparatus; data processing apparatus; magnets; humanoid robots with artificial intelligence; analog-to-digital converters; internet servers; encoding and decoding devices; security tokens; 3D scanners; digital input and output scanners; radio transmitters and receivers; global positioning system (GPS apparatus); user interfaces for on-board motor vehicle computers; navigation apparatus for vehicles; hands-free kits for telephones; head-up display apparatus for vehicles; in-car telephone handset cradles; dashboard mats adapted

for holding mobile telephones and smartphones; motor vehicle audio apparatus; voice command and recognition apparatus; satellite navigational apparatus; satellite communication apparatus; equipment for receiving, processing and transmitting voice, video, data and location information through satellites; electric batteries for vehicles; charging stations for electric vehicles; keyless vehicle entry and ignition apparatus; parts and accessories for computers, computer peripherals, mobile electronic devices, mobile telephones, smartphones, smartwatches, smartglasses, smart speakers, smart home hubs, earphones, earbuds, headphones, headsets, audio and visual players and wearable hardware; batteries; solar batteries; rechargeable batteries; battery chargers; portable power chargers; wireless battery chargers; battery chargers for computers, computer peripherals, mobile phones, smartphones, smartwatches, smartglasses, smart speakers, smart home hubs, earphones, earbuds, headphones, headsets, handheld digital electronic devices, and audio and visual players; wireless chargers for computers, computer peripherals, mobile phones, smartphones, smartwatches, smartglasses, smart speakers, smart home hubs, earphones, earbuds, headphones, headsets, handheld digital electronic devices, and audio and visual players; charging apparatus for computers, computer peripherals, mobile telephones, smartphones, smartwatches, smartglasses, smart speakers, smart home hubs, earphones, earbuds, headphones, headsets, handheld digital electronic devices, and audio and visual players; charging mats and charging cases adapted for computers, computer peripherals, mobile telephones, smartphones, smartwatches, smartglasses, earphones, earbuds, headphones, headsets, handheld digital electronic devices, and audio and visual players; power adapters; electrical and electronic connectors, couplers, wires, cables, chargers, docks, docking stations, and adapters for use with computers, computer peripherals, wearable electronic devices, mobile telephones, smartphones, smartwatches, smartglasses, smart home hubs, earphones, headphones, headsets, audio and video players, televisions, and set top boxes; chargers for electric batteries; chargers for electronic cigarettes; stands for computer monitors, computer peripherals, tablet computers, laptops, mobile telephones, smartphones, smartwatches, smartglasses, smart speakers, smart home hubs, earphones, headphones, televisions, set top boxes, handheld digital electronic devices, and audio and video players; bags, covers, cases, sleeves, straps, lanyards and holders for computers, computer peripherals, mobile telephones, smartphones, smartwatches, smartglasses, smart rings, smart speakers, smart home hubs, earphones, earbuds, headphones, headsets, handheld digital electronic devices, and audio and video players; screen protectors for computer monitors, computer screens, mobile telephones, smartphones, smartwatches, smartglasses, televisions, and handheld digital electronic devices; protective films for computers, mobile telephones, smartphones, smartwatches, smart glasses, televisions, and handheld digital electronic devices; selfie sticks; selfie lenses; selfie ring lights for smartphones, computers, laptop computers, and tablet computers; cooling pads for laptop computers; computer hardware for use in controlling home automation systems, including lighting, appliances, heating and air conditioning, door bells and security alarms; electronic voice activated and voice recognition apparatus for controlling consumer electronics devices and residential systems; climate control systems consisting of heating control devices; thermostats; monitors, sensors, and controls for air conditioning, heating, and ventilation devices and systems; lighting control apparatus; electrical outlets; electrical and electronic switches; alarms, alarm sensors, and alarm monitoring systems; smoke and carbon monoxide detectors; electric and electronic locks and latches for doors and windows; electric and electronic keypads and controls for garage doors; residential security and surveillance apparatus and systems; computer software; computer software for setting up, configuring, operating, and controlling computers, computer peripherals, smartphones, smartwatches, smartglasses, smart rings, smart speakers, smart home hubs, earbuds, headphones, headsets, handheld digital electronic devices, televisions, set top boxes, audio and video players, and home entertainment systems; gesture recognition software; voice recognition software; image recognition software; facial recognition software; biometric identification software; application development software; computer software for use as an application programming interface (API) for building software applications; software for

processing, transmitting and displaying text, data, images, audio, audio visual content, and other multimedia content; software for sending and receiving electronic messages, alerts, notifications and reminders; computer game software; video game programs; virtual reality software; augmented reality software; software for navigating virtual reality and augmented reality environments; software for use in enabling computers, mobile devices, and mobile telephones to provide virtual reality and augmented reality experiences; downloadable virtual goods, namely, computer programs featuring electronics, headphones, eyewear, clothing, footwear, headwear, jewelry, cosmetics, beverages, sporting equipment, vehicles, and toys for use in online virtual worlds; computer software for providing geographic information, interactive maps and satellite and aerial images; downloadable e-wallets; computer software for facilitating commercial transactions through mobile telecommunication devices; downloadable audio files, image files, video files, music files and multimedia content; downloadable audio and visual recordings, podcasts, books, periodicals, musical recordings, movies, films and television shows; downloadable screen savers for computers, telephones, and smart watches; downloadable emoticons; downloadable computer graphics; downloadable ring tones; downloadable typeface fonts; electronic agendas; apparatus to check stamping mail; cash registers; mechanisms for coin-operated apparatus; dictating machines; hemline markers; voting machines; prize selection machines; holograms; facsimile machines; weighing apparatus and instruments; measures; electronic notice boards; measuring apparatus; wafers [silicon slices]; light conducting filaments [optical fibers]; lightning arresters; ionization apparatus not for the treatment of air or water; fire extinguishers; radiological apparatus for industrial purposes; animated cartoons; egg-candlers; dog whistles; decorative magnets; electrified fences; portable remote-controlled car retarders; sports whistles.

---

**File No (210):** 80915

**Filing date (220):** 20/09/2023



**Applicant (730):**

REYOUNG PHARMACEUTICAL CO., LTD., a company incorporated in Peoples Republic of China, whose address is NO. 1, RUIYANG ROAD, YIYUAN COUNTY, SHANDONG, Peoples Republic of China

**Agent(740):**

Noel Kera Legal, whose address is Level 1, Harbourside West Tower Stanley Esplanade, Port Moresby (POB 7250 BOROKO), National Capital District , 121, Papua New Guinea

**Statement of goods/services in Class 5:**

pharmaceutical preparations; vitamin preparations; tonics [medicines]; medicines for human purposes; Drugs for medical purposes; decoctions for pharmaceutical purposes; nutritional supplements; depuratives; medicines for veterinary purposes; disinfectants.

---

**File No (210):** 80920

**Filing date (220):** 25/09/2023

**Applicant (730):**

GINLONG TECHNOLOGIES CO., LTD., a company incorporated in People's Republic of China, whose address is No. 57 Jintong Road, Binhai Industrial Park, Economic Development Zone, Xiangshan, Zhejiang, Ningbo, People's Republic of China

**Agent(740):**

Noel Kera Legal, whose address is Level 1, Harbourside West Tower Stanley Esplanade, Port Moresby (POB 7250 BOROKO), National Capital District, 121, Papua New Guinea

**Statement of goods/services in Class 9:**

computer software applications, downloadable; junction boxes [electricity]; current rectifiers; inverters [electricity]; Voltage regulators for vehicles; distribution boxes [electricity]; batteries, electric, for vehicles; solar panels for the production of electricity; battery chargers; batteries, electric; photovoltaic cells; charging stations for electric vehicles; monitors [computer hardware]; monitors [computer programs]; transformers [electricity]; data processing apparatus; cameras [photography]; monitoring apparatus, other than for medical purposes; computer programs, recorded; electric installations for the remote control of industrial operations; electric apparatus for commutation; electromagnetic coils; igniting apparatus, electric, for igniting at a distance

---

**File No (210):** 80982

**Filing date (220):** 27/09/2023

**Applicant (730):**

RUTANG ZHANG, a company incorporated in People's Republic of China, whose address is No. 67, Huafeng Group 2, Jiangnan Village, Xinjie Street, Xiaoshan District, Hangzhou, People's Republic of China

**Agent(740):**

Noel Kera Legal, whose address is Level 1, Harbourside West Tower Stanley Esplanade, Port Moresby (POB 7250 BOROKO), National Capital District, 121, Papua New Guinea

**Statement of goods/services in Class 6:**

buildings, transportable, of metal; buildings of metal; latticework of metal; cabanas of metal; prefabricated houses [ready-to-assemble] of metal; frames of metal for building; roof flashing of metal; doors of metal; fittings of metal for building; building materials of metal

File No (210): 80984

Filing date (220): 28/09/2023

The logo for KLGGO, featuring the letters 'K', 'L', 'G', and 'O' in a bold, black, sans-serif font. The 'G' is stylized with a circular element that overlaps the 'L' and 'O'.**Applicant (730):**

WANG DETI, a company incorporated in People's Republic of China, whose address is Jiangxi Dengyang Village, Xianjiang Street, Ruian, Zhejiang, People's Republic of China

**Agent(740):**

Noel Kera Legal, whose address is Level 1, Harbourside West Tower Stanley Esplanade, Port Moresby (PO BOX 7250 BOROKO), National Capital District, 121, Papua New Guinea

**Statement of goods/services in Class 9:**

Navigational instruments; protective films adapted for smartphones; Portable power chargers; Batteries, electric; Smartwatches; Headphones; Cabinets for loudspeakers; Selfie sticks [hand-held monopods]; Cases for smartphones; Navigation apparatus for vehicles [on-board computers]; Microphones; Measuring instruments; Materials for electricity mains [wires, cables]; Switches, electric; USB flash drives; USB cables.

---

File No (210): 80987

Filing date (220): 12/10/2023

The logo for mazars, featuring the word 'mazars' in a bold, blue, lowercase, sans-serif font.**Applicant (730):**

MAZARS SOCIÉTÉ COOPÉRATIVE, a company incorporated in Belgium, whose address is Avenue du Boulevard 21 box 8 1210, Saint-Josse-ten-Noode, Belgium

**Agent(740):**

Noel Kera Legal, whose address is Level 1, Harbourside West Tower Stanley Esplanade, Port Moresby (PO BOX 7250 BOROKO), National Capital District , 121, Papua New Guinea

**Statement of goods/services in Class 9:**

Computer software; electronic publications; non-printed publications; downloadable publications; apparatus, instruments and media for the recording, storage, carriage, manipulation, transmission, reproduction, and retrieval of data, signals, information, code, images, text, video, sound and audio; CD-ROMs; DVDs; downloadable audio, visual and audiovisual materials; interactive computer software; encoded identity cards; computer software for collecting and managing data, performing analyses, conducting studies, and creating and generating reports in the fields of information technology, human resources, accounting, auditing, management, business, law and tax; downloadable applications for mobile telephones in the fields of accounting, auditing,

---

management, business, law and tax; downloadable electronic publications; downloadable electronic publications in the field of finance, business and consulting; parts and fittings for all the goods included in this class.

---

**File No (210):** 80988

**Filing date (220):** 12/10/2023

# mazars

**Applicant (730):**

MAZARS SOCIÉTÉ COOPÉRATIVE, a company incorporated in Belgium, whose address is Avenue du Boulevard 21 box 8 1210, Saint-Josse-ten-Noode, Belgium

**Agent(740):**

Noel Kera Legal, whose address is Level 1, Harbourside West Tower Stanley Esplanade, Port Moresby (PO BOX 7250 BOROKO), National Capital District, 121, Papua New Guinea

**Statement of goods/services in Class 16:**

Printed matter; stationery; printed publications; paper and cardboard; blank note cards; memo pads; headed notepaper; books; manuals; newspapers; newsletters; printed reports; catalogues; magazines; periodicals; photographs; Instructional and teaching materials; publications, namely, educational books, printed lessons and lectures, and newsletters, reports and brochures, all in the fields of information technology, human resources, accounting, auditing, management, business, law and tax; parts and fittings for all the goods included in this class.

---

**File No (210):** 80994

**Filing date (220):** 19/10/2023

# MISTINE

**Applicant (730):**

BETTER WAY BEAUTY (SINGAPORE) PTE. LTD., a company incorporated in Singapore, whose address is 987 SERANGOON ROAD SINGAPORE 328147 SINGAPORE

**Agent(740):**

YOUNG & WILLIAMS LAWYERS, whose address is P O BOX 1475, PORT MORESBY, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 3:**

Cosmetics; Lip gloss; Polishing preparations; Cleaning preparations; Abrasive paste; Fumigation preparations [perfumes]; Air fragrancing preparations; Shampoos; Foundation; Facial cleansers; Body wash; Essential oils; Breath freshening sprays; Cosmetics for animals; Sunscreen; Make-up; Cosmetics for children; Cakes of soap; Eye cosmetics; Perfumes.

---

**File No (210):** 80995

**Filing date (220):** 20/10/2023



**Priority Claim:** UK00003925905 22/06/2023 UK and 97901424 21/04/2023 US

## MOGAS

**Applicant (730):**

MOGAS INDUSTRIES, INC., a company incorporated in United States of America, whose address is 14330 E. Hardy St., 77039, Houston, TX, United States of America

**Agent(740):**

VAI IP & COMMERCIAL, whose address is Level 1 Harbourside West, Stanley Esplanade, 121, Port Moresby, Papua New Guinea

**Statement of goods/services in Class 7:**

Machine tools, power-operated tools; motors and engines, except for land vehicles; machine coupling and transmission components, except for land vehicles; agricultural implements, other than hand-operated hand tools; incubators for eggs; automatic vending machines; tools [parts of machines]; machine tools; hand-held tools, other than hand-operated; holding devices for machine tools; handling machines, automatic [manipulators]; machines for handling materials; machines and machine tools for treatment of materials and for manufacturing; machines for the petrochemical industry; machines for the petroleum exploration and refining industry; agricultural, earthmoving, construction, oil and gas extraction and mining equipment; machines for the industrial preparation and processing of foodstuffs; machines for use in aerospace applications; pulp and paper pulp processing machines; welding and soldering machines and devices; sealing machines for industrial purposes; metalworking machines; electroplating machines; drainage machines; opening and closing mechanisms; mechanical control apparatus for machines; control mechanisms for machines, engines or motors; controllers and regulators; valves [parts of machines]; ball valves being parts of machines; check valves of metal [parts of machines]; clack valves [parts of machines]; control valves [parts of machines]; pressure control valves [parts of machines]; regulators [parts of machines]; pressure regulators [parts of machines]; safety valves [parts of machines]; ventilation valves [parts of machines]; actuators for valves; drives for valves; mechanical seals [parts of machines]; industrial cleaning machines; industrial process controllers [hydraulic]; hydraulic controls for machines, motors and engines; industrial process controllers [pneumatic]; pneumatic controls for machines, motors and engines; bearings [parts of machines]; self-oiling bearings; anti-friction bearings for machines; housings [parts of machines]; parts for machines, namely adapted covers for machine parts; valves as machine components; valve actuators; pneumatic valve actuators; components especially designed for severe service applications in industrial chemical processing equipment in the field of chemical, petrochemical, metals, minerals, oil and gas, power, refining, food, aerospace, and pulp and paper industries; chemical processing machines; industrial chemical processing machines; modular industrial chemical processing machines; chemical processing machines including dual process control valves, actuated isolation valves, redundant pathway piping, fittings, controls, instrumentation, and purging and flushing equipment; valve purging and flushing equipment and systems; valves for pumps; valves being parts of machines; pump control valves; ball valves being parts of machines; valves being parts of machines, namely, vent and drain valves, isolation valves, switching valves, oxygen valves, trunnion valves, ball valves, general service valves, inline repairable valves; parts, fittings and accessories for all the aforesaid goods.

---

File No (210): 80996

Filing date (220): 20/10/2023

Priority Claim: UK00003925905 22/06/2023 UK and 97901424 21/04/2023 US

## MOGAS

**Applicant (730):**

MOGAS INDUSTRIES, INC., a company incorporated in United States of America, whose address is 14330 E. Hardy St., 77039, Houston, TX, United States of America

**Agent(740):**

VAI IP & COMMERCIAL, whose address is Level 1 Harbourside West, Stanley Esplanade, 121, Port Moresby, Papua New Guinea

**Statement of goods/services in Class 6:**

Common metals and their alloys, ores; metal materials for building and construction; transportable buildings of metal; non-electric cables and wires of common metal; small items of metal hardware; metal containers for storage or transport; safes; metal hardware; metal fittings for industrial apparatus; fittings of metal for building; fittings of metal for compressed air lines; seals of metal for the reduction of friction in metals; anti-friction metal; common metals, unwrought or semi-wrought; unprocessed and semi-processed materials of metal, not specified for use; welding and soldering materials; bindings of metal; bolts of metal; flanges of metal [collars]; nuts of metal; screws of metal; sealing caps of metal; closures of metal for containers; containers of metal [storage, transport]; containers of metal for compressed gas or liquid air; containers of metal for liquid fuel; pipework of metal; rivets of metal; modular shelters of metal; sheets and plates of metal; metal hardness testing machines; sleeves [metal hardware]; pins [metal hardware]; springs [metal hardware]; drain valves of metal; metal valves not being parts of machines; valves of metal other than parts of machines including those from alloy steel, nickel, tantalum, and titanium; manually operated metal valves; metal valves not being parts of machines, namely vent and drain valves, isolation valves, oxygen valves, trunnion valves, ball valves, general service valves, inline repairable valves; metal pipe fittings; parts, fittings and accessories for all the aforesaid goods.

---

File No (210): 81153

Filing date (220): 13/12/2023

## Relumino

**Applicant (730):**

SAMSUNG ELECTRONICS CO., LTD., a company incorporated in the Republic of Korea, whose address is 129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do 16677, Republic of Korea

**Agent(740):**

SPRUSON & FERGUSON, whose address is C/- VAI IP LIMITED, P O BOX 27, KONE DOBU, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 9:**

Computer hardware for analyzing and configuring vision-assisting eyewear; Computer software for analyzing and configuring vision-assisting eyewear; Computerized vision-assisting eyewear consisting of a camera, computer and display to capture, process, and present images; Computer hardware for displaying data and video; Computer software for setting up, configuring, and controlling wearable computer hardware; Computer software for setting up, configuring, and controlling wearable peripheral for televisions, computer and mobile devices, namely headsets, display devices and glasses; Smartglasses; Wearable computers; Photography equipment for virtual reality videos; Audio and visual apparatus for virtual reality; Simulators in the form of goggles for virtual reality experience; Audio and visual apparatus in the form of goggles for virtual reality experience; Wearable computer peripherals; Software; Computer software applications, downloadable; Digital video eyewear; Corrective glasses; Vision correction spectacles; Mobile telephones; Smartphones; Light emitting diode (LED) displays; Virtual reality headsets; Blank USB Flash drives; Blank flash memory cards; Network routers; Digital door locks; Digital signage display panels; Digital signage; Digital signage monitors; Semiconductors; Battery chargers; Video projectors; Set-top boxes; Smart watches; Solid state drives; Protective covers for smartphones; Audio speakers; Surround sound systems; Audio equipment; Audio apparatus; Sound transmitting apparatus; Electric sensors; Wearable activity trackers; Rechargeable electric batteries; Cameras; Computers; Computer monitors; Tablet computers; Televisions; Headphones; Ear buds; Portable computers; Electronic pens; Capacitive styluses for touch screen devices.

---

**File No (210):** 81154**Filing date (220):** 06/12/2023**ECOSTRUXURE****Applicant (730):**

SCHNEIDER ELECTRIC INDUSTRIES SAS, a company incorporated in France, whose address is 35 rue Joseph Monier, 92500 Rueil Malmaison, France

**Agent(740):**

GRIFFITH HACK PTY LTD, whose address is C/- VAI IP LIMITED, PO Box 27, Konedobu, National Capital District, Papua New Guinea

**Statement of goods/services in Class 9:**

Software for management, availability, reliability and optimization of electric power in industrial, tertiary and residential buildings, infrastructures and data centers, industrial machines, plants, power grids and processes; software for improving energy efficiency and sustainability in industrial, tertiary and residential buildings, infrastructures and data centers, in industrial machines, plants, power grids and industrial processes; software for process management, security management, access control and video surveillance in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; control, measuring, monitoring and supervision systems for management, availability, reliability and optimization of electricity in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; control, measuring, monitoring and supervision systems for improving energy efficiency and sustainability in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; control, measuring, monitoring and supervision systems for process management, security management, access control and video surveillance in industrial, tertiary and residential

buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; Internet and intranet servers for providing data and software concerning energy efficiency and sustainability and the management, availability, reliability and optimization of electricity; Internet and intranet servers for providing data and software for process management, security management, access control and video surveillance; databases in the field of management of electricity, process management and security management in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; computer hardware and software in the field of power distribution, industrial control and automation, computer power supply systems; building and home automation systems comprising wireless and wired controllers, touch screens, control devices and software for apparatus, lighting, heating, ventilation and air conditioning, devices for entertainment in buildings and homes, security applications, and other applications for controlling and monitoring electricity in buildings and homes; computer software, computers, microprocessors, micro controllers for the analysis, protection, measuring, inspection, signaling, controlling, regulating, monitoring, maintenance, supervision, management, design, control and remote control of lighting, heating, cooling, humidifying, ventilating, air-conditioning, energy consumption, fire safety, access control and energy management systems; software applied to the protection, management, control, supervision and monitoring of electric installations and networks and communication networks; use, supervision and programming of software for automated processes; software for remote configuration functions; communication software; computer software platforms for use in the optimization of goods, industrial automation, machine diagnosis and optimization of industrial manufacturing processes and facilities management; software applied to the protection, management, control, supervision and monitoring of electric installations and networks; downloadable cloud-based software for information management, data collection and data analysis in the field of the optimization of goods, industrial automation, machine diagnosis and optimization of industrial manufacturing processes and facilities management; downloadable software for information management, data collection and data analysis in the field of the optimization of goods, industrial automation, machine diagnosis and optimization of industrial manufacturing processes and facilities management; downloadable software applications for information management, data collection and data analysis in the field of the optimization of goods, industrial automation, machine diagnosis and optimization of industrial manufacturing processes and facilities management; cloud-based software for use in the optimization of goods, industrial automation, machine diagnosis and optimization of industrial manufacturing processes and facilities management; computer software for collecting and distributing data on computer networks, including the Internet and enabling communication of data between application programs, consumer devices and industrial devices.

---

**File No (210):** 81155

**Filing date (220):** 06/12/2023

## ECOSTRUXURE

**Applicant (730):**

SCHNEIDER ELECTRIC INDUSTRIES SAS, a company incorporated in France, whose address is 35 rue Joseph Monier, 92500 Rueil Malmanson, France

**Agent(740):**

GRIFFITH HACK PTY LTD, whose address is C/- VAI IP LIMITED, PO Box 27, Konedobu, National Capital District, Papua New Guinea

**Statement of goods/services in Class 37:**

Installation of electric and electronic apparatus, maintenance and repair services; construction, installation, repair, and maintenance services for installations of electrical and automated system equipment; construction, installation and maintenance for installations and equipment used for research and engineering in the field of electricity, home automation, building automation and automated systems; construction, installation and maintenance of safety and monitoring equipment and for installations in the field of electricity, home automation, building automation and automated systems; installation, maintenance and repair of apparatus for lighting, heating, cooling, humidifying, ventilation and air conditioning and installations for homes and buildings; advice and information concerning the installation, maintenance and repair of apparatus for lighting, heating, cooling, humidifying, ventilation and air conditioning and installations for homes and buildings; installation and maintenance services for security installations, including via a telecommunications network; installation and maintenance of intelligent systems for buildings and homes; installation and maintenance of home automation and building automation installations and programmable automations and installations for the technical management of buildings and homes; technical services for the installation, maintenance and repair of computers and computer peripheral equipment; advice and information on construction; advice in the field of construction.

---

File No (210): 81156

Filing date (220): 06/12/2023

**ECOSTRUXURE****Applicant (730):**

SCHNEIDER ELECTRIC INDUSTRIES SAS, a company incorporated in France, whose address is 35 rue Joseph Monier, 92500 Rueil Malmaison, France

**Agent(740):**

GRIFFITH HACK PTY LTD, whose address is C/- VAI IP LIMITED, PO Box 27, Konedobu, National Capital District, Papua New Guinea

**Statement of goods/services in Class 42:**

Design, development, analysis, advice, measurement and monitoring relating to the management, availability, reliability and optimization of electric power in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; design, development, analysis, advice, measurement and monitoring relating to energy efficiency and sustainability in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; design, development, analysis, advice, measurement and monitoring relating to process management in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; design, development, analysis, advice, measurement and monitoring concerning security management, access control and video surveillance in industrial, tertiary and residential buildings, infrastructures and data centers, machines, plants, power grids and industrial processes; advice and business advice in the fields of energy consumption and energy efficiency; advice and business advice in the field of measuring energy, energy consumption, energy distribution and energy efficiency for industrial, tertiary and residential buildings, infrastructures and data centers, industrial machines, plants, power grids and industrial processes; advice and business advice in the field of measuring energy, energy consumption, energy distribution and energy efficiency for

installations and equipment for building automation systems and automated systems; networking of controls for buildings and homes, namely wired and wireless lighting controls, heating and thermostat controls, controls for doors and roller shutters, control for apparatus, namely ovens, washing machines, clothes drying machines, refrigerators, dishwashers, audio and video control of buildings and homes; technological research and advice in the field of solar energy; design and inspection of alarm systems, fire detection systems and fire control systems; evaluation of the maintained performance and reliability of alarm systems; integration of computer systems and networks; design and development of wired and wireless computer networks; consultancy in the field enabling users to view, monitor, program, use and remotely control large and small apparatus, electrical systems and security systems in homes and buildings; connectivity services for buildings and homes, namely the design and development of wired and wireless computer networks for buildings and homes; engineering services, laboratory work, engineering work (not for building) in the fields of electrical energy management and building management; research and development work and study for technical projects and new products in the fields of electrical energy management, the management of buildings and home automation for the purpose of environmental protection; information in the field of research and development concerning energy; advice, expert reports and materials testing in the fields of electrical energy management and the management of buildings; monitoring and control of electrical equipment and installations for home automation and automated systems; control of buildings (monitoring, technical control, quality control); quality and compliance certification; computer programming, software development and database design in the fields of electrical energy management and the management of buildings; design, production and management of computer technology and information systems; programming of home automation installations and programmable automated systems and technical management installations for buildings; monitoring (supervision) of energy consumption; technical studies and advice on the distribution of energy consumption; technical evaluations and estimates of energy consumption.

---

**File No (210):** 81163

**Filing date (220):** 20/12/2023



**Applicant (730):**

WYSIWYG ENTERPRISES LIMITED, incorporated in Papua New Guinea, whose address is PO Box 66, Gordons, NCD, Level 12, Pacific Place, Musgrave Street, Port Moresby, Papua New Guinea

**Agent(740):**

KIDU LAWYERS, whose address is PO BOX 179, WATERFRONT, NATIONAL CAPITAL DISTRICT, Papua New Guinea

**Statement of goods/services in Class 41:**

Services consisting of education and training of persons.

---

File No (210): 81164

Filing date (220): 23/11/2023

**Applicant (730):**

KIA CORPORATION, incorporated in the Republic of Korea, whose address is 12, Heolleung-ro, Seocho-gu, Seoul 06797, Republic of Korea

**Agent(740):**

SPRUSON & FERGUSON, whose address is C/-Vai IP Limited, PO Box 27, Konedobu, National Capital District, Papua New Guinea

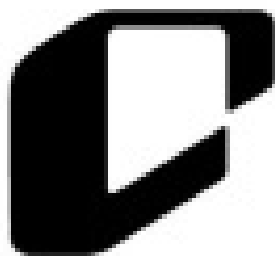
**Statement of goods/services in Class 9:**

Charger for electric vehicles; home chargers.

---

File No (210): 81165

Filing date (220): 23/11/2023

**Applicant (730):**

KIA CORPORATION, incorporated in the Republic of Korea, whose address is 12, Heolleung-ro, Seocho-gu, Seoul 06797, Republic of Korea

**Agent(740):**

SPRUSON & FERGUSON, whose address is C/-Vai IP Limited, PO Box 27, Konedobu, National Capital District, Papua New Guinea

**Statement of goods/services in Class 12:**

Automobiles; self-driving cars; structural parts for automobiles; automobile running boards; wheels for automobiles; parts and fittings for automobiles; coachwork for motor vehicles; doors for automobiles; wheel rims [for automobiles]; car seat covers (shaped or fitted); shaped steering wheel covers for automobiles; interior trim for automobiles; seats for automobiles; automotive interior trim.

---

File No (210): 81166

Filing date (220): 23/11/2023

**Applicant (730):**

KIA CORPORATION, incorporated in the Republic of Korea, whose address is 12, Heolleung-ro, Seocho-gu, Seoul 06797, Republic of Korea

**Agent(740):**

SPRUSON & FERGUSON, whose address is C/-Vai IP Limited, PO Box 27, Konedobu, National Capital District, Papua New Guinea

**Statement of goods/services in Class 25:**

Clothing; footwear; headgear; vests; sports vests.

---

## PART D: STATISTICS

### REGISTERED TRADEMARKS

10/04/2024	78829	ZEPZELCA	PHARMA MAR, S.A.
10/04/2024	78830	ZEPZELCA	PHARMA MAR, S.A.
05/04/2024	79149	AISS	SIME DARBY PLANTATION RESEARCH SDN BHD
05/04/2024	79153	AISS	SIME DARBY PLANTATION RESEARCH SDN BHD
05/04/2024	79211		ADVENTIST DEVELOPMENT AND RELIEF AGENCY INTERNATIONAL
05/04/2024	79212		ADVENTIST DEVELOPMENT AND RELIEF AGENCY INTERNATIONAL
25/03/2024	79233	DIEM	LIBRA ASSOCIATION
18/03/2024	79508	ROVELO	SAILUN GROUP CO., LTD.
11/04/2024	79826	VOLVO	VOLVO TRADEMARK HOLDING



			AB
19/03/2024	79997	ORINER	CHINA NATIONAL HEAVY DUTY TRUCK GROUP CO., LTD.
25/03/2024	80005	RADICALLY GOOD	NO LIMIT, LLC
25/03/2024	80006	RADICALLY GOOD	NO LIMIT, LLC
25/03/2024	80007	RADICALLY GOOD	NO LIMIT, LLC
25/03/2024	80008	RADICALLY GOOD	NO LIMIT, LLC
20/03/2024	80009	RADICALLY GOOD	NO LIMIT, LLC
19/03/2024	80079	HOWO	CHINA NATIONAL HEAVY DUTY TRUCK GROUP CO., LTD.
22/03/2024	80183	KINGDOMCITY	KINGDOMCITY GLOBAL LIMITED
22/03/2024	80184	KINGDOMCITY	KINGDOMCITY GLOBAL LIMITED
19/03/2024	80481	BLUE MOON	COORS BREWING COMPANY
21/03/2024	80541	VICTECHE	NINGBO GENIN INDUSTRIAL CO., LTD
05/04/2024	80579	HIS	H.I.S. CO., LTD.
05/04/2024	80580	HIS	H.I.S. CO., LTD.
05/04/2024	80581	HIS	H.I.S. CO., LTD.
21/03/2024	80590	Blue Range	DIAMOND QUEST LIMITED
21/03/2024	80591	CROSSWIND	SHANDONG LINGLONG TYRE CO., LTD
21/03/2024	80592	EASTON	DIAMOND QUEST LIMITED
21/03/2024	80593	EVOLUXX	SHANDONG LINGLONG TYRE CO., LTD
21/03/2024	80594	GREEN MAX	SHANDONG LINGLONG TYRE CO., LTD
21/03/2024	80596	SAAT	DIAMOND QUEST LIMITED