

### Vigilancia Tecnológica

#### Noticias

[Ley 9/2025](#), de 3 de diciembre, de Movilidad Sostenible que tiene por objeto establecer las condiciones necesarias para que los ciudadanos y ciudadanas, así como las entidades públicas o privadas, puedan disponer de un sistema de movilidad sostenible justo e inclusivo como herramienta para lograr una mayor cohesión social y territorial, contribuir a un desarrollo económico resiliente y alcanzar los objetivos de reducción de gases de efecto invernadero y otros contaminantes y mejora de la calidad del aire.

[Sara Aagesen anuncia un paquete de impulso a la transición energética de unos 2.000 millones](#)

[Orden TED/1477/2025](#), de 17 de diciembre, por la que se aprueban las bases reguladoras del programa de incentivos a la instalación

de infraestructura de recarga de acceso público de vehículos eléctricos ligeros en España (Programa MOVES Corredores de Recarga), en el marco del Plan de Recuperación, Transformación y Resiliencia, financiado por la Unión Europea-Next GenerationEU.

[Orden TED/1478/2025](#), de 17 de diciembre, por la que se establecen las bases reguladoras del programa de incentivos a proyectos de electrificación de flotas de vehículos ligeros (Programa MOVES Flotas Plus), en el marco del Plan de Recuperación, Transformación y Resiliencia, financiado por la Unión Europea-NextGenerationEU.

[BOLETINES OEPM](#)

#### CONTENIDO:

- **TECNOLOGÍAS VEHICULARES**
  - [Baterías](#)
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- **INFRAESTRUCTURAS DE CARGA**
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## Solicitudes de Patente Publicadas

Los datos que aparecen en la tabla corresponden a una selección de las solicitudes de patentes publicadas durante el trimestre. Se puede acceder al documento completo haciendo doble clic sobre el mismo.

### BATERÍAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025263294A1:</a>	PANASONIC IP MAN CO LTD [JP]	BATTERY CONTROL SYSTEM, BATTERY CONTROL METHOD, AND BATTERY CONTROL PROGRAM
<a href="#">WO2025264832A1:</a>	ESTES ENERGY SOLUTIONS INC [US]	THERMO-STRUCTURAL BATTERY PACKS AND SYSTEMS
<a href="#">WO2025262177A1:</a>	AMPERE SAS [FR];	COOLING CIRCUIT FOR A BATTERY FOR A RECHARGEABLE ELECTRIC OR HYBRID MOTOR VEHICLE
<a href="#">WO2025259067A1:</a>	TECH &LIFE CORP [KR]	FIRE-EXTINGUISHING AGENT FOR METAL FIRE, CONTAINING POROUS CERAMIC PARTICLES, AND PREPARATION METHOD THEREFOR
<a href="#">WO2025251093A1:</a>	XOIOX MARTIN TREBICHAUSKY KG [AT]	METHOD AND ENERGY MANAGEMENT SYSTEM FOR OPERATING AN ELECTRICAL ENERGY STORE FOR A BATTERY-OPERATED APPARATUS
<a href="#">WO2025254551A1:</a>	EV ECO RENTAL SRL [RO]	BATTERY AND BATTERY SWITCHING SYSTEM FOR ELECTRIC VEHICLES
<a href="#">WO2025245887A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL AND PROCESSING METHOD THEREFOR, BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025248676A1:</a>	NISSAN MOTOR [JP]	METHOD FOR CONTROLLING ELECTRIC VEHICLE, AND ELECTRIC VEHICLE SYSTEM
<a href="#">WO2025248617A1:</a>	NISSAN MOTOR [JP]	ELECTRIC VEHICLE AND METHOD FOR CONTROLLING ELECTRIC VEHICLE
<a href="#">WO2025243430A1:</a>	TERAWATT TECH K K [JP]	LITHIUM SECONDARY BATTERY, BATTERY ASSEMBLY, AND ELECTRIC VEHICLE
<a href="#">WO2025242975A1:</a>	STELLANTIS AUTO SAS [FR]	MOTOR VEHICLE COMPRISING A BATTERY MODULE HAVING A SIDE WALL COMPRISING A PLURALITY OF INTERFACES
<a href="#">WO2025239435A1:</a>	MU IONIC SOLUTIONS CORP [JP]	SODIUM ION SECONDARY BATTERY AND NON-AQUEOUS ELECTROLYTE FOR SODIUM ION SECONDARY BATTERIES
<a href="#">WO2025238748A1:</a>	NISSAN MOTOR [JP]	BATTERY TEMPERATURE CONTROL METHOD AND BATTERY TEMPERATURE CONTROL DEVICE FOR ELECTRIC VEHICLE
<a href="#">WO2025237458A1:</a>	MYCON GMBH [DE]	METHOD AND DEVICE FOR MAKING ACCESSIBLE THE INTERIOR OF A CLOSED BATTERY HOUSING, IN PARTICULAR FOR ELECTRIC VEHICLES
<a href="#">WO2025234060A1:</a>	NISSAN MOTOR [JP]	CONTROL METHOD FOR ELECTRIC VEHICLE AND CONTROL SYSTEM FOR ELECTRIC VEHICLE
<a href="#">WO2025237610A1:</a>	BAYERISCHE MOTORENWERKE AG [DE]	METHOD FOR PRODUCING A BATTERY CELL
<a href="#">WO2025234125A1:</a>	NISSAN MOTOR [JP]	CONTROL METHOD FOR BIDIRECTIONAL CHARGE/DISCHARGE DEVICE, AND BIDIRECTIONAL CHARGE/DISCHARGE DEVICE
<a href="#">WO2025231361A1:</a>	AMPLE INC [US]	ELECTRIC VEHICLE BATTERY WITH THERMAL FAILURE PROTECTION
<a href="#">WO2025230160A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY PACK AND VEHICLE INCLUDING SAME
<a href="#">WO2025228970A1:</a>	NIES KLAUS DIETER [DE]	BATTERY ARRANGEMENT WITH IMPROVED THERMAL INSULATION
<a href="#">WO2025230105A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MANAGEMENT DEVICE, BATTERY MANAGEMENT METHOD, AND BATTERY MANAGEMENT SYSTEM
<a href="#">WO2025230031A1:</a>	SAMSUNG SDI CO LTD [KR]	APPARATUS FOR MANUFACTURING ALL-SOLID-STATE BATTERIES AND METHOD FOR MANUFACTURING ALL-SOLID-STATE BATTERIES USING SAME
<a href="#">WO2025230037A1:</a>	SAMSUNG SDI CO LTD [KR]	LITHIUM METAL BATTERY AND METHOD FOR MANUFACTURING SAME

<a href="#">WO2025230142A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MODULE, AND BATTERY PACK AND VEHICLE INCLUDING SAME
<a href="#">WO2025230204A1:</a>	POSCO FUTURE M CO LTD [KR]	POSITIVE ELECTRODE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY, AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025227363A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	CYLINDRICAL BATTERY CELL, BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025230317A1:</a>	SAMSUNG SDI CO LTD [KR]	SECONDARY BATTERY AND MANUFACTURING METHOD THEREOF
<a href="#">WO2025230193A1:</a>	LG ENERGY SOLUTION LTD [KR]	SULFIDE-BASED SOLID ELECTROLYTE AND ALL-SOLID-STATE BATTERY COMPRISING SAME
<a href="#">WO2025230170A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY PACK AND VEHICLE INCLUDING SAME
<a href="#">WO2025230194A1:</a>	LG ENERGY SOLUTION LTD [KR]	SULFIDE-BASED SOLID ELECTROLYTE AND ALL-SOLID-STATE BATTERY COMPRISING SAME
<a href="#">WO2025230232A1:</a>	LG ENERGY SOLUTION LTD [KR]	SECONDARY BATTERY MANUFACTURING EQUIPMENT AND METHOD FOR MANUFACTURING SECONDARY BATTERY USING SAME
<a href="#">WO2025230210A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY CELL ASSEMBLY AND BATTERY PACK INCLUDING SAME
<a href="#">WO2025230300A1:</a>	SAMSUNG SDI CO LTD [KR]	SECONDARY BATTERY AND MANUFACTURING METHOD OF SAME
<a href="#">WO2025229751A1:</a>	TERAWATT TECH K K [JP]	LITHIUM SECONDARY BATTERY
<a href="#">WO2025230231A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY PACK
<a href="#">WO2025227404A1:</a>	DONGGUAN AMPEREX TECH LTD [CN]	SECONDARY BATTERY AND ELECTRONIC DEVICE
<a href="#">WO2025230036A1:</a>	SAMSUNG SDI CO LTD [KR]	LITHIUM METAL BATTERY ANODE, LITHIUM METAL BATTERY COMPRISING SAME, AND METHOD FOR MANUFACTURING LITHIUM METAL BATTERY ANODE
<a href="#">WO2025230203A1:</a>	POSCO FUTURE M CO LTD [KR]	CATHODE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY, AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025230211A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY CELL ASSEMBLY AND BATTERY PACK COMPRISING SAME
<a href="#">WO2025230310A1:</a>	LG CHEMICAL LTD [KR]	POSITIVE ELECTRODE MATERIAL, AND POSITIVE ELECTRODE AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025230034A1:</a>	SAMSUNG SDI CO LTD [KR]	LITHIUM METAL BATTERY AND METHOD FOR MANUFACTURING SAME
<a href="#">WO2025228856A1:</a>	UMICORE NV [BE]	POSITIVE ELECTRODE COMPOSITE MATERIAL
<a href="#">WO2025228972A1:</a>	NIES KLAUS DIETER [DE]	BATTERY ARRANGEMENT HAVING A THREE-DIMENSIONAL PLASTIC STRUCTURE AS A SEPARATING ELEMENT
<a href="#">WO2025230253A1:</a>	LG ENERGY SOLUTION LTD [KR]	PACK HOUSING AND BATTERY PACK COMPRISING SAME
<a href="#">WO2025227384A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SECONDARY BATTERY, PREPARATION METHOD FOR NEGATIVE ELECTRODE SHEET, AND ELECTRIC DEVICE
<a href="#">WO2025230029A1:</a>	SAMSUNG SDI CO LTD [KR]; IUCF HYU [KR]	ALL-SOLID-STATE BATTERY
<a href="#">WO2025230179A1:</a>	LG CHEMICAL LTD [KR]	CATHODE MATERIAL, CATHODE COMPRISING SAME, AND LITHIUM SECONDARY BATTERY
<a href="#">WO2025228971A1:</a>	NIES KLAUS DIETER [DE]	BATTERY ARRANGEMENT WITH SPACER TEXTILE
<a href="#">WO2025227589A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	NEGATIVE ELECTRODE SHEET, SECONDARY BATTERY, ELECTRIC DEVICE, AND HARD CARBON MATERIAL AND PREPARATION METHOD THEREFOR
<a href="#">WO2025228118A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025227554A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	LAMINATION APPARATUS, LAMINATION PROCESS, AND BATTERY PROCESSING DEVICE
<a href="#">WO2025228146A1:</a>	HUAWEI TECH CO LTD [CN]	CARBON MATERIAL, AND PREPARATION METHOD THEREFOR AND USE THEREOF
<a href="#">WO2025226065A1:</a>	LG ENERGY SOLUTION LTD [KR]	POSITIVE ELECTRODE FOR LITHIUM-SULFUR BATTERIES AND LITHIUM-SULFUR BATTERIES CONTAINING SAME
<a href="#">WO2025224124A1:</a>	UMICORE NV [BE];	LITHIUM PHOSPHATE NIOBIUM BRONZoids AND BRONZES
<a href="#">WO2025226137A1:</a>	SAMSUNG SDI CO LTD [KR]	POSITIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERIES AND RECHARGEABLE LITHIUM BATTERIES

<a href="#">WO2025222812A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN];	POSITIVE ELECTRODE MATERIAL, PREPARATION METHOD THEREFOR, POSITIVE ELECTRODE SHEET, BATTERY AND ELECTRICAL APPARATUS
<a href="#">WO2025226097A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY ASSEMBLY AND BATTERY PACK INCLUDING SAME
<a href="#">WO2025225986A1:</a>	LG ENERGY SOLUTION LTD [KR]	CHARGING/DISCHARGING DEVICE FOR SECONDARY BATTERY
<a href="#">WO2025225455A1:</a>	PANASONIC IP MAN CO LTD [JP]	NONAQUEOUS ELECTROLYTE SECONDARY BATTERY
<a href="#">WO2025225989A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY CELL ASSEMBLY, BATTERY PACK, AND TRANSPORTATION MEANS COMPRISING SAME
<a href="#">WO2025222796A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, LITHIUM ION BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025222457A1:</a>	XIAMEN AMPACK TECHNOLOGY LTD [CN]	BATTERY PACK AND ELECTRIC DEVICE
<a href="#">WO2025223286A1:</a>	BYD CO LTD [CN]	ELECTRODE SHEET, ELECTRODE CORE, BATTERY, AND ELECTRICAL DEVICE
<a href="#">WO2025225388A1:</a>	PANASONIC IP MAN CO LTD [JP]	NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY
<a href="#">WO2025225910A1:</a>	SAMSUNG SDI CO LTD [KR]	POLYMER ELECTROLYTE AND LITHIUM METAL BATTERY COMPRISING SAME
<a href="#">WO2025226438A1:</a>	ALBEMARLE CORP [US]	SYSTEMS AND METHODS OF LITHIUM ELECTRODEPOSITION
<a href="#">WO2025225066A1:</a>	TOYOTA CHUO KENKYUSHO KK [JP]	INACTIVATING AGENT FOR NONAQUEOUS SECONDARY BATTERY AND INACTIVATING METHOD FOR NONAQUEOUS SECONDARY BATTERY
<a href="#">WO2025225798A1:</a>	SAMSUNG SDI CO LTD [KR]	NEGATIVE ELECTRODE FOR ALL SOLID-STATE BATTERY AND ALL SOLID-STATE BATTERY INCLUDING SAME
<a href="#">WO2025225694A1:</a>	TORAY INDUSTRIES [JP];	SOLID ELECTROLYTE SHEET, METHOD FOR PRODUCING SOLID ELECTROLYTE SHEET, AND SECONDARY BATTERY
<a href="#">WO2025225070A1:</a>	PANASONIC IP MAN CO LTD [JP]	BATTERY, METHOD FOR PRODUCING BATTERY, AND DEVICE FOR PRODUCING BATTERY
<a href="#">WO2025224751A1:</a>	GEGADYNE ENERGY LABS PRIVATE LTD [IN]	HIGH-CAPACITY HIGH-VOLTAGE MULTI-IONIC CATHODES
<a href="#">WO2025225886A1:</a>	SAMSUNG SDI CO LTD [KR]	POSITIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERY AND RECHARGEABLE LITHIUM BATTERY INCLUDING SAME
<a href="#">WO2025225098A1:</a>	MITSUBISHI MATERIALS CORP [JP]	LITHIUM SULFIDE AND SULFIDE SOLID ELECTROLYTE PRODUCTION METHOD
<a href="#">WO2025225827A1:</a>	LG ENERGY SOLUTION LTD [KR]	DEGASSING PROCESS APPARATUS AND OPERATION METHOD THEREOF
<a href="#">WO2025222283A1:</a>	SHRED TECH CORP [CA]	SEALING ASSEMBLY FOR FLUID-IMMERSION SHREDDING CHAMBER
<a href="#">WO2025225099A1:</a>	MITSUBISHI MATERIALS CORP [JP]	METHOD FOR PRODUCING SULFIDE-BASED SOLID ELECTROLYTE
<a href="#">WO2025225804A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MODULE, AND BATTERY PACK AND VEHICLE COMPRISING BATTERY MODULE
<a href="#">WO2025225857A1:</a>	LG ENERGY SOLUTION LTD [KR]	ELECTRODE CURRENT COLLECTOR, MANUFACTURING METHOD THEREFOR, AND SECONDARY BATTERY ELECTRODE ASSEMBLY COMPRISING SAME
<a href="#">WO2025225901A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MODULE FOR DELAYING THERMAL PROPAGATION
<a href="#">WO2025224059A1:</a>	SILVERSTONE PERFORMANCE TECH LIMITED [GB]	A TRAY FOR A BATTERY ENCLOSURE OF AN ELECTRIC VEHICLE
<a href="#">WO2025225782A1:</a>	SAMSUNG SDI CO LTD [KR]	NEGATIVE ELECTRODE FOR LITHIUM METAL BATTERY AND LITHIUM METAL BATTERY COMPRISING SAME
<a href="#">WO2025225949A1:</a>	SAMSUNG SDI CO LTD [KR]	LITHIUM SECONDARY BATTERY CATHODE AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025222722A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY, ELECTRIC DEVICE, AND ASSEMBLY METHOD FOR BATTERY
<a href="#">WO2025222771A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025222779A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	ELECTRIC DEVICE AND CONTROL METHOD THEREFOR

<a href="#">WO2025220786A1:</a>	SAMSUNG SDI CO LTD [KR]	MANUFACTURING METHOD OF ALL-SOLID RECHARGEABLE BATTERY
<a href="#">WO2025220847A1:</a>	SAMSUNG SDI CO LTD [KR]	SECONDARY BATTERY AND BATTERY PACK HAVING SAME
<a href="#">WO2025219737A1:</a>	NISSAN MOTOR [JP];	NEGATIVE ELECTRODE INTERMEDIATE LAYER FOR LITHIUM PRECIPITATION TYPE SECONDARY BATTERY AND LITHIUM PRECIPITATION TYPE SECONDARY BATTERY USING SAME
<a href="#">WO2025218728A1:</a>	BYD CO LTD [CN]	BATTERY HEATING SYSTEM, BATTERY HEATING METHOD, ELECTRONIC DEVICE, AND VEHICLE
<a href="#">WO2025220857A1:</a>	BATTER MACHINE CO LTD [KR]	METHOD FOR IMPROVING BATTERY STATE INFORMATION USING LONG-TERM DATA
<a href="#">WO2025221504A1:</a>	VIRIDI PARENTE INC [US]	BATTERIES AND SYSTEMS FOR TESTING BATTERIES
<a href="#">WO2025220277A1:</a>	TOYOTA CHUO KENKYUSHO KK [JP]	BATTERY EVALUATION DEVICE, BATTERY PROTECTION SYSTEM, BATTERY EVALUATION METHOD, AND BATTERY MANUFACTURING METHOD
<a href="#">WO2025220894A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MANAGEMENT APPARATUS AND OPERATION METHOD THEREFOR
<a href="#">WO2025220849A1:</a>	LG ENERGY SOLUTION LTD [KR]	TRAY FOR ACTIVATING BATTERY CELL AND BATTERY CELL PRODUCED USING SAME, AND BATTERY PACK AND VEHICLE COMPRISING BATTERY CELLS
<a href="#">WO2025220802A1:</a>	SAMSUNG SDI CO LTD [KR]	BATTERY PACK, BATTERY MANAGEMENT SYSTEM, AND BATTERY CONTROL METHOD
<a href="#">WO2025220299A1:</a>	SHIN ETSU POLYMER CO LTD [JP]	FIRE SPREAD PREVENTION SHEET, METHOD OF MANUFACTURING SAME, AND BATTERY INCLUDING SAME
<a href="#">WO2025219124A1:</a>	WITZENMANN GMBH [DE]	TEMPERATURE-CONTROL COMPONENT AND TEMPERATURE-CONTROL ASSEMBLY FOR A RECHARGEABLE BATTERY, USE OF A TEMPERATURE-CONTROL COMPONENT, AND METHOD FOR INTRODUCING A TEMPERATURE-CONTROL COMPONENT INTO A BATTERY
<a href="#">WO2025220797A1:</a>	SAMSUNG SDI CO LTD [KR]	SECONDARY BATTERY
<a href="#">WO2025219635A1:</a>	POLAR HEATER OY [FI]	A DEVICE FOR HEATING A VEHICLE BATTERY
<a href="#">WO2025221108A1:</a>	SAMSUNG SDI CO LTD [KR]	POSITIVE ELECTRODE FOR ALL-SOLID-STATE BATTERY, POSITIVE ELECTRODE COMPOSITION, AND ALL-SOLID-STATE BATTERY
<a href="#">WO2025221129A1:</a>	KIM CHANG WOO [KR];	BATTERY PACK TEMPERATURE CONTROL SYSTEM
<a href="#">WO2025220800A1:</a>	SAMSUNG SDI CO LTD [KR]	GEL POLYMER ELECTROLYTE, LITHIUM METAL BATTERY COMPRISING SAME, AND METHOD FOR MANUFACTURING LITHIUM METAL BATTERY COMPRISING SAME
<a href="#">WO2025221123A1:</a>	LG ENERGY SOLUTION LTD [KR]	METHOD FOR DETERMINING RESISTANCE OF BATTERY CELL AND ELECTRONIC DEVICE FOR PERFORMING SAME
<a href="#">WO2025220349A1:</a>	PANASONIC IP MAN CO LTD [JP]	NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY
<a href="#">WO2025220796A1:</a>	SAMSUNG SDI CO LTD [KR]	NEGATIVE ELECTRODE FOR ALL-SOLID-STATE BATTERY AND ALL-SOLID-STATE BATTERY INCLUDING SAME
<a href="#">WO2025220799A1:</a>	SAMSUNG SDI CO LTD [KR]	BATTERY AND METHOD FOR MANUFACTURING BATTERY
<a href="#">WO2025220839A1:</a>	POSTECH RES & BUSINESS DEV FOUND [KR]	SILICON-BASED NEGATIVE ELECTRODE MATERIAL, METHOD FOR MANUFACTURING SAME, AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025217983A1:</a>	JIANGYIN NANOPORE INNOVATIVE MATERIALS TECH LTD [CN]	FLAME-RETARDANT THIN FILM AND PREPARATION METHOD THEREFOR, COMPOSITE CURRENT COLLECTOR AND BATTERY
<a href="#">WO2025221575A1:</a>	ORBIA FLUOR & ENERGY MAT USA INC [US]	MULTIFUNCTIONAL SILANES AND ELECTROLYTE COMPOSITIONS CONTAINING THEM
<a href="#">WO2025217829A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	ELECTROCHEMICAL DEVICE AND ELECTRONIC DEVICE
<a href="#">WO2025218170A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SULFIDE SOLID ELECTROLYTE AND PREPARATION METHOD THEREFOR, SOLID ELECTROLYTE MEMBRANE, ELECTRODE SHEET, SOLID-STATE BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025221188A1:</a>	DAFO VEHICLE AB [SE]	AN ARRANGEMENT FOR AND A METHOD OF DETECTING GAS LEAKAGE FROM A BATTERY
<a href="#">WO2025216534A1:</a>	LG CHEMICAL LTD [KR]	SULFIDE-BASED SOLID ELECTROLYTE, METHOD FOR PREPARING SAME, AND ALL-SOLID-STATE BATTERY COMPRISING SAME
<a href="#">WO2025216351A1:</a>	SAMSUNG SDI CO LTD [KR]	ALL-SOLID RECHARGEABLE BATTERY AND MANUFACTURING METHOD THEREOF

<a href="#">WO2025213728A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	ISOLATION PLATE ASSEMBLY, BATTERY AND ELECTRICAL DEVICE
<a href="#">WO2025213774A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL AND MANUFACTURING METHOD THEREFOR, BATTERY, ENERGY STORAGE DEVICE, AND ELECTRIC DEVICE
<a href="#">WO2025216625A1:</a>	BACK TO BATTERY B V [NL]	A METHOD FOR CRITICAL MATERIALS RECOVERY FROM LI-ION BATTERIES BLACK MASS
<a href="#">WO2025215390A1:</a>	NISSAN MOTOR [JP];	CLOSED-TYPE LITHIUM-OXYGEN BATTERY
<a href="#">WO2025216358A1:</a>	SAMSUNG SDI CO LTD [KR]	NEGATIVE ELECTRODE FOR ALL-SOLID-STATE BATTERY AND ALL-SOLID-STATE BATTERY COMPRISING SAME
<a href="#">WO2025213779A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SULFIDE SOLID ELECTROLYTE AND PREPARATION METHOD THEREFOR, SOLID ELECTROLYTE MEMBRANE, ELECTRODE SHEET, SOLID-STATE BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025213345A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	CONTROL BOX, ENERGY STORAGE APPARATUS AND ELECTRICAL SYSTEM
<a href="#">WO2025216451A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MODULE, AND BATTERY PACK AND VEHICLE COMPRISING SAME
<a href="#">WO2025213904A1:</a>	HUAWEI DIGITAL POWER TECH CO LTD [CN]	BATTERY CELL, BATTERY PACK AND ENERGY STORAGE SYSTEM
<a href="#">WO2025217417A1:</a>	PENN STATE RES FOUND [US]	ENHANCING METAL ION BATTERY LONGEVITY THROUGH MINIMIZED COORDINATING DILUENT
<a href="#">WO2025216398A1:</a>	UNIV SOOKMYUNG WOMENS IND ACAD COOP FOUND [KR]	SECONDARY BATTERY INCLUDING THERMAL RUNAWAY PREVENTION STRUCTURE
<a href="#">WO2025216585A1:</a>	LG ENERGY SOLUTION LTD [KR]	ELECTRODE MIXTURE FILM, MANUFACTURING METHOD THEREFOR, ELECTRODE COMPRISING SAME, AND SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025214892A1:</a>	KRUMM NILS [DE]	ELECTRODE WITH INSULATION REGIONS FOR IMPROVING A FLOW OF CURRENT WITHIN THE ELECTRODE
<a href="#">WO2025213704A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SECONDARY BATTERY, ELECTRIC DEVICE, AND CURRENT COLLECTOR
<a href="#">WO2025216060A1:</a>	MAXELL LTD [JP]	MOLD, POWER GENERATION ELEMENT AND MANUFACTURING METHOD THEREFOR, AND ALL-SOLID-STATE BATTERY AND MANUFACTURING METHOD THEREFOR
<a href="#">WO2025213780A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SULFIDE SOLID ELECTROLYTE AND PREPARATION METHOD THEREFOR, SOLID ELECTROLYTE MEMBRANE, ELECTRODE SHEET, SOLID-STATE BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025216287A1:</a>	ASAHI CHEMICAL IND [JP]	NONAQUEOUS ELECTROLYTIC SOLUTION AND NONAQUEOUS SECONDARY BATTERY
<a href="#">WO2025216490A1:</a>	LG ENERGY SOLUTION LTD [KR]	CATHODE ACTIVE MATERIAL FOR ALL-SOLID-STATE BATTERY, AND ALL-SOLID-STATE BATTERY CATHODE AND ALL-SOLID-STATE BATTERY, WHICH COMPRISE SAME
<a href="#">WO2025215406A1:</a>	FREUDENBERG SEALING TECH S A S DI INTERNA ITALIA S R L U [IT]	BATTERY PACK PROVIDED WITH AN IMPROVED THERMAL BARRIER DEVICE BETWEEN THE BATTERY CELLS AND SUCH THERMAL BARRIER DEVICE
<a href="#">WO2025216616A1:</a>	SAMSUNG SDI CO LTD [KR]	RECHARGEABLE BATTERY
<a href="#">WO2025216529A1:</a>	LG ENERGY SOLUTION LTD [KR]	DIE COATER
<a href="#">WO2025216459A1:</a>	LG ENERGY SOLUTION LTD [KR]	METHOD FOR INSPECTING ALIGNMENT AND DAMAGE OF ELECTRODE ASSEMBLY
<a href="#">WO2025216483A1:</a>	LG ENERGY SOLUTION LTD [KR]	DEVICE AND METHOD FOR INSPECTING ELECTRODE STACK
<a href="#">WO2025213951A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY, ENERGY STORAGE DEVICE, AND ELECTRIC DEVICE
<a href="#">WO2025214335A1:</a>	CONTEMPORARY AMPEREX FUTURE ENERGY RES INSTITUTE SHANGHAI LIMITED [CN];	ENERGY STORAGE CONTROL SYSTEM AND METHOD
<a href="#">WO2025211600A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MODULE, AND BATTERY PACK AND VEHICLE INCLUDING SAME
<a href="#">WO2025212207A1:</a>	PACIFIC IND DEVELOPMENT CORPORATION [US]	COATING MATERIAL FOR METAL BATTERIES

<a href="#">WO2025208813A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	NEGATIVE ELECTRODE SHEET AND PREPARATION METHOD THEREFOR, BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025210665A1:</a>	TVS MOTOR CO LTD [IN]	A BATTERY MODULE
<a href="#">WO2025208474A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY, ELECTRIC DEVICE, AND ENERGY STORAGE DEVICE
<a href="#">WO2025211897A1:</a>	LG ENERGY SOLUTION LTD [KR]	ELECTRODE ASSEMBLY AND SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025211145A1:</a>	ASTEMO LTD [JP]	BATTERY MANAGEMENT SYSTEM AND BATTERY MANAGEMENT METHOD
<a href="#">WO2025211634A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY PACK HAVING IMPROVED COOLING PERFORMANCE
<a href="#">WO2025208877A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, INSULATING MEMBER AND MANUFACTURING METHOD THEREFOR, BATTERY AND ELECTRIC APPARATUS
<a href="#">WO2025212084A1:</a>	TI GROUP AUTOMOTIVE SYSTEMS LLC [US]	THERMAL MANAGEMENT SYSTEM FOR ELECTRIFIED VEHICLE
<a href="#">WO2025211534A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY PACK
<a href="#">WO2025208432A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025208250A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	SECONDARY BATTERY AND ELECTRONIC APPARATUS
<a href="#">WO2025211602A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MODULE AND BATTERY DEVICE INCLUDING SAME
<a href="#">WO2025211641A1:</a>	LG ENERGY SOLUTION LTD [KR]	SECONDARY BATTERY MANUFACTURING APPARATUS AND SECONDARY BATTERY MANUFACTURING METHOD USING SAME
<a href="#">WO2025208274A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SECONDARY BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025208249A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	SECONDARY BATTERY AND ELECTRONIC DEVICE
<a href="#">WO2025210576A1:</a>	GD SPA [IT]	APPARATUS AND METHOD FOR CREATING AN INTERNAL ASSEMBLY, PREFERABLY FOR AN ELECTROCHEMICAL CELL INTENDED FOR PRODUCING BATTERIES
<a href="#">WO2025211605A1:</a>	LG ENERGY SOLUTION LTD [KR]	MANUFACTURING METHOD OF BATTERY MODULE
<a href="#">WO2025208280A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SECONDARY BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025211601A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MODULE, AND BATTERY PACK AND VEHICLE INCLUDING SAME
<a href="#">WO2025210305A1:</a>	STELLANTIS AUTO SAS [FR]	BATTERY COMPRISING A MODULE AND A HEAT-EXCHANGE PLATE
<a href="#">WO2025208276A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SECONDARY BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025211934A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY MANAGEMENT DEVICE AND BATTERY MANAGEMENT METHOD
<a href="#">WO2025211744A1:</a>	LG ENERGY SOLUTION LTD [KR]	SECONDARY BATTERY
<a href="#">WO2025211899A1:</a>	RESEARCH & BUSINESS FOUND SUNGKYUNKWAN UNIV [KR]	POLYMER ELECTROLYTE MEMBRANE FOR LITHIUM SECONDARY BATTERY, COMPRISING COPOLYMER CONTAINING POLY(ETHYLENE GLYCOL) DOUBLE-GRAFTED ONTO POLY(ARYLENE ETHER SULFONE), METHOD FOR MANUFACTURING SAME, AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025208781A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	WINDING DEVICE
<a href="#">WO2025211946A1:</a>	SAMSUNG SDI CO LTD [KR]	BATTERY CELL
<a href="#">WO2025211682A1:</a>	LG ENERGY SOLUTION LTD [KR]	APPARATUS AND METHOD FOR EVALUATING ELECTROLYTE IMPREGNATION LEVEL OF SECONDARY BATTERY
<a href="#">WO2025211396A1:</a>	TOPPAN HOLDINGS INC [JP]	PACKAGE

<a href="#">WO2025211811A1:</a>	IUCF HYU ERICA CAMPUS [KR]	LITHIUM SULFIDE, PREPARATION METHOD THEREFOR, AND METHOD FOR PREPARING SOLID ELECTROLYTE FOR SECONDARY BATTERY BY USING SAME
<a href="#">WO2025211196A1:</a>	NISSAN CHEMICAL CORP [JP]	COMPOSITION FOR FORMING ARTIFICIAL SOLID ELECTROLYTE INTERPHASE LAYER
<a href="#">WO2025208247A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	ELECTROCHEMICAL DEVICE AND ELECTRONIC DEVICE
<a href="#">WO2025211493A1:</a>	SAMSUNG SDI CO LTD [KR]	ELECTRODE ASSEMBLY TAPING DEVICE AND ELECTRODE ASSEMBLY TAPING METHOD
<a href="#">WO2025208245A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	ELECTROCHEMICAL DEVICE AND ELECTRONIC DEVICE
<a href="#">WO2025202555A1:</a>	STELLANTIS AUTO SAS [FR]	METHOD AND DEVICE FOR GRADUALLY HEATING A LITHIUM-ION BATTERY MOUNTED ON A HYBRID MOTOR VEHICLE
<a href="#">WO2025203115A1:</a>	EICHER MOTORS LTD [IN]	ACTIVE FIRE PROTECTION DEVICE FOR TWO WHEELER ELECTRIC VEHICLE BATTERY PACK
<a href="#">WO2025207996A1:</a>	MASSACHUSETTS INST TECHNOLOGY [US]	BATTERIES FOR OPERATION ACROSS TEMPERATURES AND RELATED METHODS
<a href="#">WO2025203690A1:</a>	SUBARU CORP [JP]	METHOD FOR MANUFACTURING BATTERY MODULE
<a href="#">WO2025203658A1:</a>	SUBARU CORP [JP]	METHOD FOR MANUFACTURING BATTERY MODULE
<a href="#">WO2025203244A1:</a>	NISSAN MOTOR [JP]	BATTERY TEMPERATURE CONTROL METHOD AND BATTERY TEMPERATURE REGULATION SYSTEM
<a href="#">WO2025203689A1:</a>	SUBARU CORP [JP]	METHOD FOR MANUFACTURING BATTERY MODULE, AND JIG
<a href="#">WO2025203666A1:</a>	SUBARU CORP [JP]	BATTERY PACK MANUFACTURING METHOD AND BATTERY PACK
<a href="#">WO2025203315A1:</a>	NISSAN MOTOR [JP]	CHARGING CONTROL METHOD AND CHARGING CONTROL DEVICE
<a href="#">WO2025203748A1:</a>	DENSO CORP [JP]	TRANSMISSION DEVICE, DIAGNOSIS DEVICE, DIAGNOSIS SYSTEM, AND DIAGNOSIS PROGRAM
<a href="#">WO2025206162A1:</a>	NISSAN MOTOR [JP]	POSITIVE ELECTRODE ACTIVE MATERIAL FOR AQUEOUS SECONDARY BATTERY, POSITIVE ELECTRODE FOR AQUEOUS SECONDARY BATTERY USING SAME, AND AQUEOUS SECONDARY BATTERY
<a href="#">WO2025206478A1:</a>	SAMSUNG SDI CO LTD [KR]	ELECTROCHEMICAL CELL
<a href="#">WO2025203705A1:</a>	SUBARU CORP [JP]	METHOD OF MANUFACTURING BATTERY MODULE
<a href="#">WO2025203706A1:</a>	SUBARU CORP [JP]	METHOD FOR MANUFACTURING BATTERY MODULE
<a href="#">WO2025203691A1:</a>	SUBARU CORP [JP]	METHOD FOR MANUFACTURING BATTERY MODULE, AND JIG
<a href="#">WO2025203707A1:</a>	SUBARU CORP [JP]	BATTERY MODULE PRODUCTION METHOD
<a href="#">WO2025203295A1:</a>	AUTONETWORKS TECHNOLOGIES LTD [JP];	BATTERY MODULE
<a href="#">WO2025203600A1:</a>	SUBARU CORP [JP]	VEHICLE
<a href="#">WO2025204998A1:</a>	IBIDEN CO LTD [JP]	THERMAL INSULATION MATERIAL FOR BATTERY PACK, AND BATTERY PACK
<a href="#">WO2025207107A1:</a>	MASSACHUSETTS INST TECHNOLOGY [US]	BATTERIES, INCLUDING SODIUM-ION BATTERIES WITH CARBON NANOSTRUCTURE COMPOSITES, AND RELATED COMPOSITIONS, ARTICLES, AND METHODS
<a href="#">WO2025206467A1:</a>	SAMSUNG SDI CO LTD [KR]	NEGATIVE ELECTRODE FOR ALL-SOLID-STATE BATTERY AND ALL-SOLID-STATE BATTERY INCLUDING SAME
<a href="#">WO2025206536A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY PACK
<a href="#">WO2025202850A1:</a>	SEMICONDUCTOR ENERGY LAB [JP]	SECONDARY BATTERY
<a href="#">WO2025203118A1:</a>	EICHER MOTORS LTD [IN]	A BUS BAR FOR A BATTERY MODULE, A BATTERY PACK AND A METHOD OF MANUFACTURING THE SAME
<a href="#">WO2025204993A1:</a>	IBIDEN CO LTD [JP]	THERMAL INSULATION MATERIAL FOR BATTERY PACK, AND BATTERY PACK
<a href="#">WO2025201950A1:</a>	KAUTEX TEXTRON GMBH & CO KG [DE]	BATTERY HOUSING COMPONENT FOR A TRACTION BATTERY FOR COOLING AT LEAST ONE BATTERY COMPONENT, METHOD FOR PRODUCING A BATTERY HOUSING COMPONENT, TRACTION BATTERY HOUSING FOR RECEIVING AT LEAST ONE BATTERY COMPONENT, TRACTION BATTERY FOR A MOTOR VEHICLE, AND MOTOR VEHICLE HAVING A TRACTION BATTERY
<a href="#">WO2025203708A1:</a>	SUBARU CORP [JP]	BATTERY PACK AND METHOD FOR MANUFACTURING BATTERY PACK
<a href="#">WO2025206569A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY CELL, AND BATTERY PACK AND VEHICLE INCLUDING SAME

<a href="#">WO2025204300A1:</a>	MURATA MANUFACTURING CO [JP]	SOLID-STATE BATTERY PACKAGE AND MANUFACTURING METHOD THEREFOR
<a href="#">WO2025206149A1:</a>	OSAKA SODA CO LTD [JP]	POLYETHER POLYMER, POLYETHER ELECTROLYTE FOR LITHIUM ION SECONDARY BATTERY, COMPOSITE SOLID ELECTROLYTE FOR LITHIUM ION SECONDARY BATTERY, AND LITHIUM ION SECONDARY BATTERY
<a href="#">WO2025202341A1:</a>	TOTALENERGIES ONETECH [FR]	HYBRID COOLING SYSTEM
<a href="#">WO2025206148A1:</a>	OSAKA SODA CO LTD [JP]	POLYETHER POLYMER, POLYETHER ELECTROLYTE FOR LITHIUM ION SECONDARY BATTERY, COMPOSITE SOLID ELECTROLYTE FOR LITHIUM ION SECONDARY BATTERY, AND LITHIUM ION SECONDARY BATTERY
<a href="#">WO2025205031A1:</a>	PANASONIC IP MAN CO LTD [JP]	BATTERY PACK
<a href="#">WO2025206618A1:</a>	LG CHEMICAL LTD [KR]	CATHODE ACTIVE MATERIAL, CATHODE COMPRISING SAME, AND LITHIUM SECONDARY BATTERY
<a href="#">WO2025203664A1:</a>	SUBARU CORP [JP]	METHOD FOR PRODUCING BATTERY MODULE, AND JIG
<a href="#">WO2025199812A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY, BATTERY PACK, ELECTRIC DEVICE, AND ENERGY STORAGE DEVICE
<a href="#">WO2025203585A1:</a>	SUBARU CORP [JP]	POWER STORAGE DEVICE
<a href="#">WO2025204307A1:</a>	IBIDEN CO LTD [JP]	HEAT TRANSFER SUPPRESSION SHEET AND BATTERY PACK
<a href="#">WO2025206765A1:</a>	LG CHEMICAL LTD [KR]	CATHODE ACTIVE MATERIAL, AND CATHODE AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025204327A1:</a>	SUMITOMO RIKO CO LTD [JP]	COOLING HEAT EXCHANGER
<a href="#">WO2025206828A1:</a>	POSCO FUTURE M CO LTD [KR]	CATHODE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY, AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025206832A1:</a>	POSCO FUTURE M CO LTD [KR]	CATHODE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY, AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025204255A1:</a>	SUMITOMO RIKO CO LTD [JP];	PARTITION MEMBER
<a href="#">WO2025203749A1:</a>	DENSO CORP [JP]	DIAGNOSTIC PROGRAM, DIAGNOSTIC DEVICE, AND DIAGNOSTIC SYSTEM
<a href="#">WO2025202902A1:</a>	VERKOR [FR]	METHOD AND UNIT FOR MANUFACTURING A CELL FOR AN ELECTRIC BATTERY
<a href="#">WO2025203750A1:</a>	DENSO CORP [JP]	DIAGNOSIS PROGRAM AND DIAGNOSIS SYSTEM
<a href="#">WO2025206602A1:</a>	LG ENERGY SOLUTION LTD [KR]	FIRE-EXTINGUISHING COMPOSITION AND BATTERY PACK COMPRISING SAME
<a href="#">WO2025200491A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN];	POSITIVE ELECTRODE ACTIVE MATERIAL AND PREPARATION METHOD THEREFOR, ELECTRODE SHEET, BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025205768A1:</a>	FUJIFILM CORP [JP]	POLYMER COMPOUND FOR NONAQUEOUS SECONDARY BATTERY, COMPOSITION FOR NONAQUEOUS SECONDARY BATTERY, SHEET FOR ALL-SOLID-STATE SECONDARY BATTERY AND ALL-SOLID-STATE SECONDARY BATTERY, AND METHOD FOR MANUFACTURING SHEET FOR ALL- SOLID-STATE SECONDARY BATTERY AND ALL-SOLID- STATE SECONDARY BATTERY
<a href="#">WO2025206837A1:</a>	POSCO FUTURE M CO LTD [KR]	CATHODE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY, AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025199842A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	SECONDARY BATTERY AND ELECTRONIC DEVICE
<a href="#">WO2025201773A1:</a>	BAYERISCHE MOTOREN WERKE AG [DE]	ELECTROCHEMICAL SOLID STORAGE CELL, AND METHOD FOR PRODUCING AN ELECTROCHEMICAL SOLID STORAGE CELL
<a href="#">WO2025200016A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	SECONDARY BATTERY AND ELECTRONIC DEVICE
<a href="#">WO2025206748A1:</a>	LG ENERGY SOLUTION LTD [KR]	POSITIVE ELECTRODE ACTIVE MATERIAL, METHOD FOR PREPARING SAME, AND POSITIVE ELECTRODE AND LITHIUM SECONDARY BATTERY COMPRISING SAME
<a href="#">WO2025206572A1:</a>	SAMSUNG SDI CO LTD [KR]	ALL-SOLID-STATE SECONDARY BATTERY
<a href="#">WO2025202584A1:</a>	ARKEMA FRANCE [FR]	CATHODE BINDERS FOR SODIUM-ION BATTERY
<a href="#">WO2025205709A1:</a>	GS YUASA INT LTD [JP]	POWER STORAGE EQUIPMENT

<a href="#">WO2025205778A1:</a>	TOAGOSEI CO LTD [JP];	COMPOUND AND METHOD FOR PRODUCING SAME, SOLID ELECTROLYTE, AND POWER STORAGE DEVICE
<a href="#">WO2025201916A1:</a>	IBM [US];	CONVERSION-TYPE POSITIVE ELECTRODE WITH AN INORGANIC TOP LAYER
<a href="#">WO2025204950A1:</a>	UBE CORP [JP]	TRANSITION METAL COMPOSITE OXIDE POWDER, ELECTRODE USING SAME, AND NON-AQUEOUS ELECTROLYTE POWER STORAGE DEVICE
<a href="#">WO2025206548A1:</a>	LG ENERGY SOLUTION LTD [KR]	BATTERY PACK AND VEHICLE COMPRISING BATTERY PACK
<a href="#">WO2025204167A1:</a>	KAWASAKI HEAVY IND LTD [JP];	METHOD AND SYSTEM FOR PROCESSING WASTE LITHIUM ION BATTERY
<a href="#">WO2025201144A1:</a>	BYD CO LTD [CN]	CONTROL METHOD AND CIRCUIT, VEHICLE CONTROLLER, ELECTRIC VEHICLE
<a href="#">WO2025200260A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN];	SLURRY RECOVERY METHOD
<a href="#">WO2025200229A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY ASSEMBLY, BATTERY, AND ELECTRICAL APPARATUS
<a href="#">WO2025200239A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY AND ELECTRICAL DEVICE
<a href="#">WO2025200257A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN];	FORMATION NEGATIVE PRESSURE SYSTEM AND CONTROL METHOD THEREFOR
<a href="#">WO2025200286A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	MODIFIED NEGATIVE ELECTRODE SHEET AND PREPARATION METHOD THEREFOR, SECONDARY BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025200207A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	SECONDARY BATTERY AND ELECTRICAL DEVICE
<a href="#">WO2025200242A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	POSITIVE ELECTRODE ACTIVE MATERIAL AND PREPARATION METHOD THEREFOR, POSITIVE ELECTRODE SHEET, SECONDARY BATTERY AND USE
<a href="#">WO2025214482A1:</a>	XIAMEN AMPACK TECHNOLOGY LTD [CN]	BATTERY PACK AND ELECTRIC DEVICE
<a href="#">WO2025222710A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025224383A1:</a>	POLAR HEATER OY [FI]	A DEVICE FOR HEATING A VEHICLE BATTERY
<a href="#">WO2025223264A1:</a>	BYD CO LTD [CN]	ELECTRODE SHEET, CORE, BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025228391A1:</a>	BYD CO LTD [CN]	BATTERY PACK HEATING CIRCUIT AND ENERGY STORAGE CABINET
<a href="#">WO2025223265A1:</a>	BYD CO LTD [CN]	ELECTRODE CORE, BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025222767A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	INSULATING FILM, BATTERY CELL, BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025214155A1:</a>	SUNWODA MOBILITY ENERGY TECHNOLOGY CO LTD [CN]	BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025200346A1:</a>	BYD CO LTD [CN]	ELECTRODE SHEET, BATTERY AND ELECTRICAL DEVICE
<a href="#">WO2025200285A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY MODULE, BATTERY PACK, AND ELECTRIC DEVICE
<a href="#">WO2025220809A1:</a>	HTC CO LTD [KR]	BATTERY PACK FOR ELECTRIC VEHICLES HAVING FIRE EXTINGUISHING FUNCTION
<a href="#">WO2025232487A1:</a>	HUAWEI DIGITAL POWER TECH CO LTD [CN]	POWER BATTERY AND ELECTRIC VEHICLE
<a href="#">WO2025218097A1:</a>	LEOCH INT HOLDING PTE LTD [SG]	AUTOMATIC GROUPING METHOD FOR POWER BATTERY USED IN ELECTRIC VEHICLE
<a href="#">WO2025227547A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY AND ELECTRIC DEVICE HAVING SAME
<a href="#">WO2025222699A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025222733A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY AND ELECTRIC APPARATUS

<a href="#">WO2025222696A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025222677A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	VEHICLE BODY AND VEHICLE
<a href="#">WO2025218140A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025218145A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY DEVICE AND ELECTRIC DEVICE
<a href="#">WO2025200074A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY AND ELECTRICAL DEVICE
<a href="#">WO2025200127A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025213675A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	END CAP ASSEMBLY, BATTERY CELL, BATTERY AND ELECTRIC DEVICE
<a href="#">WO2025200282A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY MODULE, BATTERY, AND ELECTRIC DEVICE
<a href="#">WO2025200823A1:</a>	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD [CN]	BATTERY CELL, BATTERY, AND ELECTRICAL DEVICE

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## SUPERCONDENSADORES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025202502A1:</a>	UNIV DARMSTADT TECH [DE]	BICYCLIC TRIOL BORATES AND PRODUCTION AND USE THEREOF IN AN ELECTROLYTE COMPOSITION IN AN ENERGY STORE
<a href="#">WO2025254553A1:</a>	AVTONOMNAYA NEKOMMERCHESKAYA OBRAZOVATELNAYA ORGANIZACIYA VYSSHEGO OBRAZOVANIYA SKOLKOVSKIJ INSTITUT [RU]	POWER AMPLIFIER FOR ELECTRIC PERSONAL VEHICLE
<a href="#">WO2025219498A1:</a>	K MOTORS [FR]	ELECTRIC POWER SUPPLY SYSTEM FOR A TRACTION MOTOR
<a href="#">WO2025215673A1:</a>	REDLANDS ASHLYN MOTORS PLC [IN]	CONSTANT VOLTAGE REGULATION SYSTEM FOR SUPER CAPACITOR
<a href="#">WO2025224124A1:</a>	UMICORE NV [BE];	LITHIUM PHOSPHATE NIOBIUM BRONZoids AND BRONZES
<a href="#">WO2025204723A1:</a>	GS YUASA INT LTD [JP]	POWER STORAGE DEVICE
<a href="#">WO2025221575A1:</a>	ORBIA FLUOR & ENERGY MAT USA INC [US]	MULTIFUNCTIONAL SILANES AND ELECTROLYTE COMPOSITIONS CONTAINING THEM
<a href="#">WO2025211331A1:</a>	GS YUASA INT LTD [JP]	NEGATIVE ELECTRODE FOR NONAQUEOUS ELECTROLYTE POWER STORAGE ELEMENT, AND NONAQUEOUS ELECTROLYTE POWER STORAGE ELEMENT
<a href="#">WO2025205778A1:</a>	TOAGOSEI CO LTD [JP];	COMPOUND AND METHOD FOR PRODUCING SAME, SOLID ELECTROLYTE, AND POWER STORAGE DEVICE
<a href="#">WO2025211396A1:</a>	TOPPAN HOLDINGS INC [JP]	PACKAGE
<a href="#">WO2025244908A1:</a>	G R E S LLC [US]	REGENERATIVE ENERGY SYSTEM USING A HYDRAULIC ACTUATOR AND A KINETIC ENERGY TRANSFER SYSTEM TO A GENERATOR
<a href="#">WO2025214482A1:</a>	XIAMEN AMPACK TECHNOLOGY LTD [CN]	BATTERY PACK AND ELECTRIC DEVICE
<a href="#">WO2025210576A1:</a>	GD SPA [IT]	APPARATUS AND METHOD FOR CREATING AN INTERNAL ASSEMBLY, PREFERABLY FOR AN ELECTROCHEMICAL CELL INTENDED FOR PRODUCING BATTERIES
<a href="#">WO2025217829A1:</a>	NINGDE AMPEREX TECHNOLOGY LTD [CN]	ELECTROCHEMICAL DEVICE AND ELECTRONIC DEVICE

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## SISTEMAS DE RECUPERACIÓN DE ENERGÍA; FRENOS REGENERATIVOS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025201749A1:</a>	BOSCH GMBH ROBERT [DE];	A CONTROLLER AND METHOD FOR A COOPERATIVE REGENERATIVE BRAKING SYSTEM (CRBS) FOR A TWO-WHEELER VEHICLE
<a href="#">WO2025222577A1:</a>	CHERY AUTOMOBILE CO LTD [CN]	POWER SYSTEM AND AUTOMOBILE
<a href="#">WO2025205438A1:</a>	ADVICS CO LTD [JP]	BRAKING SYSTEM
<a href="#">WO2025215594A1:</a>	2ELECTRON S R L [IT]	EMULATOR FOR SIMULATING A GEAR SHIFT IN AN ELECTRICALLY POWERED VEHICLE AND VEHICLE INCLUDING SAID EMULATOR
<a href="#">WO2025262738A1:</a>	NISSAN MOTOR [JP]	CONTROL METHOD OF ELECTRIC VEHICLE AND CONTROL DEVICE OF ELECTRIC VEHICLE
<a href="#">WO2025251495A1:</a>	XUZHOU HEAVY MACHINERY CO LTD [CN]	POWER CONTROL METHOD FOR EXTENDED-RANGE HYBRID POWER SYSTEM, AND EXTENDED-RANGE HYBRID POWER SYSTEM AND CRANE

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## MÁQUINAS ELÉCTRICAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025203114A1</a>	EICHER MOTORS LTD [IN]	ELECTRIC MOTOR WITH COMBINATION WINDING CONNECTION FOR TRACTION OF ELECTRIC VEHICLE
<a href="#">WO2025222916A1</a>	BYD CO LTD [CN]	ELECTRIC MOTOR, ELECTRIC ASSEMBLY, AND VEHICLE
<a href="#">WO2025224955A1</a>	NISSAN MOTOR [JP]	ELECTRIC MOTOR
<a href="#">WO2025199779A1</a>	SCHAEFFLER TECHNOLOGIES AG [DE];	ELECTRIC MOTOR STATOR AND ELECTRIC MOTOR
<a href="#">WO2025210896A1</a>	mitsubishi electric corp [JP]	STATOR, ELECTRIC MOTOR, COMPRESSOR, AND AIR CONDITIONING DEVICE
<a href="#">WO2025201169A1</a>	BYD CO LTD [CN]	ELECTRIC MOTOR, SUSPENSION SYSTEM AND VEHICLE
<a href="#">WO2025200289A1</a>	BYD CO LTD [CN]	ELECTRIC-MOTOR COOLING STRUCTURE, ELECTRIC MOTOR, ELECTRIC CONTROL DEVICE, AND VEHICLE
<a href="#">WO2025200332A1</a>	BYD CO LTD [CN]	LEVITATION ELECTRIC MOTOR, SUSPENSION ASSEMBLY AND VEHICLE
<a href="#">WO2025218106A1</a>	DONGFENG MOTOR GROUP CO LTD [CN]	HEATING METHOD, STORAGE MEDIUM, AND ELECTRIC VEHICLE
<a href="#">WO2025228047A1</a>	HUAWEI DIGITAL POWER TECH CO LTD [CN]	POWERTRAIN CONTAINING PARALLEL FLOW CHANNELS, AND ELECTRIC VEHICLE
<a href="#">WO2025209986A1</a>	FERTIG MOTORS GMBH [DE]	STATOR FOR AN ELECTRIC MOTOR, AND METHOD FOR MANUFACTURING A STATOR
<a href="#">WO2025203266A1</a>	AICHI STEEL CORP [JP]	LOCK FUNCTION-EQUIPPED GEARED MOTOR
<a href="#">WO2025214962A1</a>	MAHLE INT GMBH [DE]	MULTI-BODY HOUSING FOR AN ELECTRIC POWERTRAIN WITH A REDUCED AXIAL INSTALLATION LENGTH
<a href="#">WO2025256940A1</a>	SCHAEFFLER TECHNOLOGIES AG [DE]	METHOD FOR DETERMINING A CONTACT QUALITY, COMPUTER PROGRAM, COMPUTER PROGRAM PRODUCT, SYSTEM, AND ELECTRIC VEHICLE
<a href="#">WO2025247319A1</a>	SHANGHAI LIXIANG AUTOMOBILE CO LTD [CN]	VEHICLE AND ELECTRIC DRIVE ASSEMBLY
<a href="#">WO2025215341A1</a>	UNIV BATH [GB]	SWITCHING ASSEMBLY
<a href="#">WO2025215000A1</a>	AMPERE SAS [FR]	ARRANGEMENT COMPRISING A STATOR TOOTH AND A STATOR COIL SUPPORT FOR A MOTOR OF AN ELECTRIC MOTOR VEHICLE
<a href="#">WO2025241425A1</a>	DIMI LIFE TECH CO LTD [CN]	CORE MECHANISM, CARE HEAD, ELECTRIC MOTOR, CONSUMABLE SEPARATE-SUPPLY MODULE AND PERSONAL CARE DEVICE
<a href="#">WO2025209622A1</a>	SCHAEFFLER TECHNOLOGIES AG [DE]	ELECTRICAL MACHINE
<a href="#">WO2025202550A1</a>	NIDEC PSA EMOTORS [FR]	ELECTRICAL CONDUCTOR
<a href="#">WO2025231089A1</a>	CIRCOR AEROSPACE INC [US]	MAGNETIC COMPENSATION CIRCUIT FOR LINEAR HALL SENSORS
<a href="#">WO2025215157A1</a>	SCHAEFFLER TECHNOLOGIES AG [DE]	STATOR FOR AN ELECTRICAL MACHINE OF A TRACTION DRIVE OF A MOTOR VEHICLE

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## CONVERTIDORES, INVERSORES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025206707A1:</a>	LG INNOTEK CO LTD [KR]	ELECTRIC VEHICLE CHARGING APPARATUS
<a href="#">WO2025228167A1:</a>	HUAWEI DIGITAL POWER TECH CO LTD [CN]	ALL-IN-ONE VEHICLE-MOUNTED POWER SUPPLY APPARATUS, POWER ASSEMBLY AND ELECTRIC VEHICLE
<a href="#">WO2025227158A1:</a>	GEORGIA TECH RES INST [US];	MULTI-PORT ISOLATED EV FAST CHARGING SYSTEM USING UNIVERSAL MINIMAL CONVERTERS
<a href="#">WO2025225367A1:</a>	SOKEN INC [JP]; DENSO CORP [JP]	INVERTER CONTROL DEVICE, MODULE PROVIDED WITH INVERTER CONTROL DEVICE, PROGRAM, AND INVERTER CONTROL METHOD
<a href="#">WO2025203812A1:</a>	SOKEN INC [JP]; DENSO CORP [JP]	INVERTER CONTROL DEVICE, PROGRAM, AND INVERTER CONTROL METHOD
<a href="#">WO2025225459A1:</a>	DENSO CORP [JP]	POWER CONVERSION DEVICE, DRIVE SYSTEM, CONTROL DEVICE, AND CONTROL PROGRAM
<a href="#">WO2025237689A1:</a>	BOSCH GMBH ROBERT [DE]	ELECTRIC DRIVE SYSTEM FOR AN ELECTRIC VEHICLE AND METHOD FOR OPERATION
<a href="#">WO2025243076A1:</a>	ATHER ENERGY LTD [IN]	SYSTEM AND METHOD FOR SUPPLYING ELECTRICAL POWER TO PERIPHERAL COMPONENTS OF ELECTRIC VEHICLES
<a href="#">WO2025204553A1:</a>	DENSO CORP [JP]	INVERTER CONTROL DEVICE, PROGRAM, AND INVERTER CONTROL METHOD
<a href="#">WO2025204355A1:</a>	DENSO CORP [JP]	POWER CONVERSION DEVICE AND DRIVE SYSTEM
<a href="#">WO2025254553A1:</a>	AVTONOMNAYA NEKOMMERCHESKAYA OBRAZOVATELNAYA ORGANIZACIYA VYSSHEGO OBRAZOVANIYA SKOLKOVSKIJ INSTITUT [RU]	POWER AMPLIFIER FOR ELECTRIC PERSONAL VEHICLE
<a href="#">WO2025263665A1:</a>	TABOS CO LTD [KR]	COMPACT CONVERTER FOR ELECTRIC VEHICLE
<a href="#">WO2025205895A1:</a>	GS YUASA INT LTD [JP]	POWER CONVERTER, MULTI-LEG TRANSFORMER, CHARGING DEVICE, AND VEHICLE
<a href="#">WO2025205774A1:</a>	GS YUASA INT LTD [JP]	POWER CONVERTER, CHARGING DEVICE, AND VEHICLE
<a href="#">WO2025205775A1:</a>	GS YUASA INT LTD [JP]	POWER CONVERTER, METHOD FOR CONTROLLING POWER CONVERTER, CHARGING DEVICE, AND VEHICLE
<a href="#">WO2025220106A1:</a>	MINITUBISHI ELECTRIC CORP [JP]	POWER CONVERSION DEVICE
<a href="#">WO2025203026A1:</a>	ARIEL SCIENT INNOVATIONS LTD [IL]	MULTI-LEVEL CURRENT SOURCE INVERTER
<a href="#">WO2025218882A1:</a>	KEMPOWER OYJ [FI]	SERIES-CONNECTED INTERLEAVED PHASE-SHIFTED FULL-BRIDGES WITH REDUCED NUMBER OF OUTPUT INDUCTORS AND A METHOD FOR PERFORMING DC-DC CONVERSION
<a href="#">WO2025204356A1:</a>	DENSO CORP [JP]	ELECTRIC POWER CONVERSION MODULE AND ELECTRIC POWER CONVERSION DEVICE
<a href="#">WO2025234046A1:</a>	NISSAN MOTOR [JP]	ELECTRIC VEHICLE CONTROL METHOD AND ELECTRIC VEHICLE CONTROL DEVICE
<a href="#">WO2025216012A1:</a>	DENSO CORP [JP];	POWER CONVERSION DEVICE, PROGRAM, AND METHOD FOR CONTROLLING POWER CONVERSION DEVICE
<a href="#">WO2025219250A1:</a>	VALEO EAUTOMOTIVE GERMANY GMBH [DE]	METHOD FOR ROTOR CURRENT ESTIMATION
<a href="#">WO2025242655A1:</a>	BOSCH GMBH ROBERT [DE]	DUAL ACTIVE BRIDGE DC/DC CONVERTER WITH PHASE SHIFT CONTROL FOR BIDIRECTIONAL POWER TRANSFER OR CAPACITOR DISCHARGE USING REACTIVE POWER
<a href="#">WO2025226111A1:</a>	WIPOWERONE INC [KR]	WIRELESS CHARGING TRANSFER DEVICE SUPPORTING WIDE OPERATION RANGE USING DC-DC CONVERTER AND CONTROL METHOD THEREFOR
<a href="#">WO2025225083A1:</a>	AISIN CORP [JP]	VEHICULAR DRIVE DEVICE
<a href="#">WO2025210398A1:</a>	TATA PASSENGER ELECTRIC MOBILITY LTD [IN]	METHOD AND SYSTEM FOR MANAGING CHARGING AND TRACTION POWER FLOW IN AN ELECTRICAL VEHICLE
<a href="#">WO2025221707A1:</a>	TAE POWER SOLUTIONS LLC [US]	ENHANCED SHORT CIRCUIT DETECTION AND PROTECTION FOR CIRCUITS

<a href="#">WO2025219249A1:</a>	VALEO EAUTOMOTIVE GERMANY GMBH [DE]	METHOD FOR ROTOR CURRENT ESTIMATION
<a href="#">WO2025248552A1:</a>	VARROC ENGINEERING LTD [IN]	A COMBINED CHARGING SYSTEM FOR DUAL BATTERY SYSTEM IN AN ELECTRIC VEHICLE
<a href="#">WO2025247905A1:</a>	PULSETRAIN GMBH [DE]	WELDING METHOD
<a href="#">WO2025225063A1:</a>	MURATA MANUFACTURING CO [JP]	CAPACITOR MODULE AND ELECTRIC POWER CONVERSION DEVICE
<a href="#">WO2025215673A1:</a>	REDLANDS ASHLYN MOTORS PLC [IN]	CONSTANT VOLTAGE REGULATION SYSTEM FOR SUPER CAPACITOR

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## RECARGA DE BATERÍAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025209814A1;</a>	AMPERE SAS [FR]	SYSTEM AND METHOD FOR DETERMINING A CHARGING POINT OF A BATTERY CHARGING STATION FOR AN ELECTRIC VEHICLE
<a href="#">WO2025206707A1;</a>	LG INNOTEK CO LTD [KR]	ELECTRIC VEHICLE CHARGING APPARATUS
<a href="#">WO2025208185A1;</a>	FORTESCUE LTD [AU]	SIMULATION AND MANAGEMENT OF ELECTRIC VEHICLE CHARGING INFRASTRUCTURE
<a href="#">WO2025217740A1;</a>	WIRELESS PNC INC [CA]	INDUCTIVE CHARGING SYSTEM FOR AN ELECTRIC VEHICLE
<a href="#">WO2025215305A1;</a>	STELLANTIS AUTO SAS [FR];	METHOD AND DEVICE FOR DETERMINING AN ADDITIONAL CHARGING TIME FOR A TRACTION BATTERY OF AN ELECTRIC VEHICLE
<a href="#">WO2025203121A1;</a>	EICHER MOTORS LTD [IN]	METHOD AND APPARATUS FOR CHARGING AN ELECTRIC VEHICLE WITH AN ON-BOARD CHARGING SYSTEM
<a href="#">WO2025254551A1;</a>	EV ECO RENTAL SRL [RO]	BATTERY AND BATTERY SWITCHING SYSTEM FOR ELECTRIC VEHICLES
<a href="#">WO2025257724A1;</a>	SASU IOAN [CA]	EFFICIENT ELECTRIC VEHICLES FOR AUTOMATIC RECHARGE STATION
<a href="#">WO2025214532A1;</a>	KIEKERT AG [DE]	CHARGING PLUG CONNECTOR FOR ELECTRIC AND HYBRID VEHICLES
<a href="#">WO2025201588A1;</a>	KIEKERT AG [DE]	CHARGING PLUG CONNECTOR FOR AN ELECTRIC OR HYBRID VEHICLE
<a href="#">WO2025228167A1;</a>	HUAWEI DIGITAL POWER TECH CO LTD [CN]	ALL-IN-ONE VEHICLE-MOUNTED POWER SUPPLY APPARATUS, POWER ASSEMBLY AND ELECTRIC VEHICLE
<a href="#">WO2025226414A1;</a>	CATERPILLAR INC [US]	METHODS AND SYSTEMS FOR CHARGING ELECTRIC MACHINES WITH ON-SITE MOBILE CHARGING STATIONS
<a href="#">WO2025206862A1;</a>	LG INNOTEK CO LTD [KR]	VEHICLE CHARGING ADAPTER AND VEHICLE CHARGING GUN
<a href="#">WO2025217306A1;</a>	BORGWARNER INC [US]	STATIONARY VEHICLE BATTERY CHARGER FOR BATTERY ELECTRIC VEHICLE
<a href="#">WO2025243112A1;</a>	MASERATI SPA [IT]	ELECTRIC OR HYBRID VEHICLE, WITH A FIRST CHARGING PORT PROVIDED WITH A CONTACT-COVERING
<a href="#">WO2025248552A1;</a>	VARROC ENGINEERING LTD [IN]	A COMBINED CHARGING SYSTEM FOR DUAL BATTERY SYSTEM IN AN ELECTRIC VEHICLE
<a href="#">WO2025230722A1;</a>	BORGWARNER INC [US]	STATIONARY VEHICLE BATTERY CHARGER CABLE MANAGEMENT ASSEMBLY
<a href="#">WO2025203047A1;</a>	TVS MOTOR CO LTD [IN]	A SYSTEM FOR COMMUNICATION BETWEEN A VEHICLE AND A CHARGING STATION AND METHOD THEREOF
<a href="#">WO2025224227A1;</a>	BRUSA ELEKTRONIK AG [CH]	COOLING ASSEMBLY AND POWER CONVERSION ASSEMBLY COMPRISING SUCH A COOLING ASSEMBLY
<a href="#">WO2025200619A1;</a>	NIO TECHNOLOGY ANHUI CO LTD [CN]	BATTERY RACK AND BATTERY SWAPPING STATION

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## CAMBIO DE BATERÍAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025254551A1:</a>	EV ECO RENTAL SRL [RO]	BATTERY AND BATTERY SWITCHING SYSTEM FOR ELECTRIC VEHICLES

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