

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM578241

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	Assignment of Intellectual Property Security Agreement		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
MIDCAP FINANCIAL TRUST		05/21/2020	Trust: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Z BATTERY DIP LENDERS, LLC		
<b>Street Address:</b>	809 West Riordan Rd		
<b>Internal Address:</b>	Suite #100; pmb #106		
<b>City:</b>	Flagstaff		
<b>State/Country:</b>	ARIZONA		
<b>Postal Code:</b>	86001		
<b>Entity Type:</b>	Limited Liability Company: TEXAS		
<b>PROPERTY NUMBERS Total: 4</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4354333	ZPOWER	
<b>Registration Number:</b>	4354334	Z POWER	
<b>Registration Number:</b>	3581260	Z POWER	
<b>Registration Number:</b>	3462875	ZPOWER	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2149546868		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	214-954-6861		
<b>Email:</b>	rfaulkner@mcsllaw.com		
<b>Correspondent Name:</b>	Rachael Faulkner, Paralegal		
<b>Address Line 1:</b>	500 N. Akard, Suite 2200		
<b>Address Line 4:</b>	Dallas, TEXAS 75201		
<b>NAME OF SUBMITTER:</b>	Rachael Faulkner		
<b>SIGNATURE:</b>	/Rachael Faulkner/		
<b>DATE SIGNED:</b>	05/27/2020		
<b>Total Attachments: 17</b>			
source=ZPower IP Security Agreement Assignment (executed)#page1.tif			

OP \$115.00 4354333

source=ZPower IP Security Agreement Assignment (executed)#page2.tif  
source=ZPower IP Security Agreement Assignment (executed)#page3.tif  
source=ZPower IP Security Agreement Assignment (executed)#page4.tif  
source=ZPower IP Security Agreement Assignment (executed)#page5.tif  
source=ZPower IP Security Agreement Assignment (executed)#page6.tif  
source=ZPower IP Security Agreement Assignment (executed)#page7.tif  
source=ZPower IP Security Agreement Assignment (executed)#page8.tif  
source=ZPower IP Security Agreement Assignment (executed)#page9.tif  
source=ZPower IP Security Agreement Assignment (executed)#page10.tif  
source=ZPower IP Security Agreement Assignment (executed)#page11.tif  
source=ZPower IP Security Agreement Assignment (executed)#page12.tif  
source=ZPower IP Security Agreement Assignment (executed)#page13.tif  
source=ZPower IP Security Agreement Assignment (executed)#page14.tif  
source=ZPower IP Security Agreement Assignment (executed)#page15.tif  
source=ZPower IP Security Agreement Assignment (executed)#page16.tif  
source=ZPower IP Security Agreement Assignment (executed)#page17.tif

**ASSIGNMENT OF INTELLECTUAL PROPERTY  
SECURITY AGREEMENT**

This **ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT** (this “**Assignment**”), dated as of May 21, 2020, is by and between **MIDCAP FINANCIAL TRUST**, a Delaware statutory trust, (as the current and resigning administrative agent, the “**Retiring Agent**”) and **Z BATTERY DIP LENDERS, LLC**, a Texas limited liability company (as the successor administrative agent, together with its successors and assigns, the “**Successor Agent**”).

**RECITALS:**

**WHEREAS**, ZPower, LLC, a Delaware limited liability company, as “**Grantor**” (“**Grantor**”), and Retiring Agent are parties to that certain Intellectual Property Security Agreement, dated as of January 18, 2018 and filed with the United States Patent and Trademark Office on January 22, 2018 at Reel 6254, Frame 0005 and Reel 044684, Frame 0631 (as supplemented by that certain Reaffirmation Agreement and Amendment to Intellectual Property Security Agreement, dated as of July 15, 2019, by and between Grantor and Retiring Agent and filed with the United States Patent and Trademark Office on July 16, 2019 at Reel 6694, Frame 0660 and Reel 049771, Frame 0358 and as further amended, restated, supplemented or otherwise modified from time to time, collectively, the “**Agreement**”), pursuant to which Grantor granted a security interest in and to and lien upon the intellectual property identified in Exhibit A (the “**Subject IP**”); and

**WHEREAS**, pursuant to that certain Assignment and Assumption Agreement, dated as of May 21, 2020, by and among Retiring Agent, as an assignor, the other assignors party thereto and Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreement and the Subject IP, in each instance, in its capacity as administrative agent.

**NOW, THEREFORE**, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent hereby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the Agreement.

This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

*- Remainder of Page Intentionally Left Blank; Signature Page Follows –*

**IN WITNESS WHEREOF**, Retiring Agent and Successor Agent have caused this Assignment to be duly executed as of the date first above written.

**RETIRING AGENT:**

**MIDCAP FINANCIAL TRUST,**

By: Apollo Capital Management, L.P., its  
investment manager

By: Apollo Capital Management GP,  
LLC, its general partner

By:   
\_\_\_\_\_

Name: Maurice Amsellem

Title: Authorized Signatory

SUCCESSOR AGENT:

**Z BATTERY DIP LENDERS, LLC**

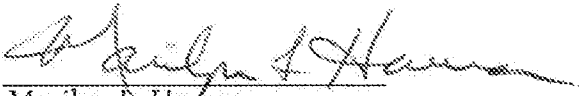
By:   
Name: Marilyn D. Hanna  
Title: Manager

EXHIBIT A

[See attached.]

ZPower Patent Estate as of 6/30/2019

Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
<b>AUTOMATIC RECONFIGURATION OF A HEARING ASSISTANCE DEVICE BASED ON BATTERY CHARACTERISTICS (Co-Owner: Starkey Laboratories, Inc.)</b>							
UNITED STATES	61/616,402	3/27/2012	N/A	N/A	N/A	Lapsed	AUTOMATIC RECONFIGURATION OF A HEARING ASSISTANCE DEVICE BASED ON BATTERY CHARACTERISTICS
UNITED STATES	13/707,409	12/6/2012	US-20130259278	9,113,276	8/18/2015	Pending	AUTOMATIC RECONFIGURATION OF A HEARING ASSISTANCE DEVICE BASED ON BATTERY CHARACTERISTICS
UNITED STATES	14/827,849	8/17/2015	US-201600732051	N/A	N/A	Lapsed	AUTOMATIC RECONFIGURATION OF A HEARING ASSISTANCE DEVICE BASED ON BATTERY CHARACTERISTICS
EUROPE	13161446.3	3/27/2013	EP 2645745	N/A	N/A	Lapsed	AUTOMATIC RECONFIGURATION OF A HEARING ASSISTANCE DEVICE BASED ON BATTERY CHARACTERISTICS
<b>BATTERY CHARGER COMMUNICATION SYSTEM</b>							
UNITED STATES	61/953,523	3/14/2014	N/A	N/A	N/A	Lapsed	BATTERY CHARGER COMMUNICATION SYSTEM
WIPO	PCT/US2015/020328	3/13/2015	WO 2015/138828	N/A	N/A	Lapsed	BATTERY CHARGER COMMUNICATION SYSTEM
UNITED STATES	15/125,674	9/13/2016	US-20170013369	N/A	N/A	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
CANADA	2,941,736	9/2/2016	N/A	N/A	N/A	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
EUROPE	15713602.9	9/8/2016	EP 3117229	EP 3117229	12/26/2018	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
SWITZERLAND	(EP 15713602.9)	(9/8/2016)	(EP 3117229)	(EP 3117229)	(12/26/2018)	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
FRANCE	(EP 15713602.9)	(9/8/2016)	(EP 3117229)	(EP 3117229)	(12/26/2018)	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
GERMANY	(EP 15713602.9)	(9/8/2016)	(EP 3117229)	(EP 3117229)	(12/26/2018)	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
DENMARK	(EP 15713602.9)	(9/8/2016)	(EP 3117229)	(EP 3117229)	(12/26/2018)	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
UNITED KINGDOM	(EP 15713602.9)	(9/8/2016)	(EP 3117229)	(EP 3117229)	(12/26/2018)	Pending	BATTERY CHARGER COMMUNICATION SYSTEM
<b>BATTERY CHARGING SYSTEM</b>							
UNITED STATES	10/022,450	12/16/2001	US-20030111979	6,943,529	09/13/2005	Lapsed	BATTERY CHARGING SYSTEM
WIPO	PCT/US2002/038934	12/06/2002	WO 2003/052899	N/A	N/A	Lapsed	BATTERY CHARGING SYSTEM
UNITED STATES	10/810,204	03/26/2004	US-20040217738	7,218,076	05/15/2007	Pending	BATTERY CHARGING SYSTEM
<b>BATTERY HOUSING</b>							
UNITED STATES	29/317,253	04/25/2008	N/A	D586739	02/17/2009	Pending	BATTERY HOUSING
<b>BATTERY HOUSING</b>							
UNITED STATES	29/317,117	04/23/2008	N/A	D586738	02/17/2009	Pending	BATTERY HOUSING

TRADEMARK

Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
<b>CATHODE ACTIVE MATERIAL</b>							
UNITED STATES	61/109,312	10/29/2008	N/A	N/A	N/A	Lapsed	CATHODE ACTIVE MATERIAL
WIPO	PCT/US2009/062516	10/29/2009	WO 2010/051356	N/A	N/A	Lapsed	CATHODE ACTIVE MATERIAL
UNITED STATES	13/126,817	04/29/2011	US-20110286912	8,936,775	1/20/2015	Pending	CATHODE ACTIVE MATERIAL (HIGHER OXIDES OF SILVER)
<b>CATHODE FOR SECONDARY SILVER ZINC CELL</b>							
UNITED STATES	61/257,576	11/03/2009	N/A	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERY
UNITED STATES	61/295,882	01/18/2010	N/A	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERY
WIPO	PCT/US2010/055204	11/03/2010	WO 2011/056813	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
TAIWAN	099137837	11/03/2010	201128840	1509867	11/21/2015	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
UNITED STATES	13/504,986	4/30/2012	US-20130071744	9,184,444	11/10/2015	Pending	ELECTRODES AND RECHARGEABLE BATTERIES
CANADA	2779090	4/26/2012	N/A	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
EUROPE	10776246.0	6/11/2012	EP 2497138	2497138	6/8/2016	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
FRANCE	(EP 10776246.0)	(6/11/2012)	(EP 2497138)	(EP 2497138)	(6/8/2016)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
GREAT BRITAIN	(EP 10776246.0)	(6/11/2012)	(EP 2497138)	(EP 2497138)	(6/8/2016)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
GERMANY	602010033966.1	(6/11/2012)	(EP 2497138)	(EP 2497138)	(6/8/2016)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
SWITZERLAND	(EP 10776246.0)	(6/11/2012)	(EP 2497138)	(EP 2497138)	(6/8/2016)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
JAPAN	2012-537205	4/27/2012	2013-510390	5806675	9/11/2015	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
<b>CO-EXTRUDED SEPARATORS</b>							
UNITED STATES	61/040,021	03/27/2008	N/A	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
WIPO	PCT/US2009/001946	03/27/2009	WO 2009/120382	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
AUSTRALIA	2009229167	09/24/2010	2009229167	2009229167	5/8/2014	Pending	ELECTRODE SEPARATOR
CANADA	2,719,223	09/22/2010	N/A	2,719,223	7/4/2017	Pending	ELECTRODE SEPARATOR
CHINA	200980116097.X	11/04/2010	CN 102017232 A	ZL 200980116097.X	7/2/2014	Pending	ELECTRODE SEPARATOR
EUROPE	09724542.7	10/27/2010	EP 2272119	2272119	4/23/2014	Pending	ELECTRODE SEPARATOR
DENMARK	(EP 09724542.7)	(10/27/2010)	(EP 2272119)	DK/EP 2272119	7/7/2014	Pending	ELECTRODE SEPARATOR
GERMANY	602009023462.5	(10/27/2010)	(EP 2272119)	(EP 2272119)	(4/23/2014)	Pending	ELECTRODE SEPARATOR
SWITZERLAND (w/ LI)	(EP 09724542.7)	(10/27/2010)	(EP 2272119)	(EP 2272119)	(4/23/2014)	Pending	ELECTRODE SEPARATOR
EUROPE	13159666.0	03/18/2013	EP 2639855	N/A	N/A	Pending	ELECTRODE SEPARATOR
JAPAN	2011-501842	09/27/2010	2011-515821	5591220	8/8/2014	Pending	ELECTRODE SEPARATOR
JAPAN	2014-018854	02/03/2014	2014-099413	6215078	9/27/2017	Pending	ELECTRODE SEPARATOR
HONG KONG	11105749.0	06/08/2011	1153041A	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
UNITED STATES	12/933,977	09/22/2010	US-20110123850	N/A	N/A	Lapsed	ELECTRODE SEPARATOR

TRADEMARK



Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
UNITED STATES	14/477,219	09/04/2014	US-20150028516	9,960,399	5/1/2018	Pending	ELECTRODE SEPARATOR
<b>COLOR BANDING BATTERIES</b>							
UNITED STATES	61/927,006	1/14/2014	N/A	N/A	N/A	Lapsed	POLYMER COATINGS FOR METAL SURFACES
WIPO	PCT/US2015/011087	1/13/2015	WO 2015/1108830	N/A	N/A	Lapsed	POLYMER COATINGS FOR METAL SURFACES
UNITED STATES	15/111,196	7/13/2016	US-20160329534	N/A	N/A	Lapsed	POLYMER COATINGS FOR METAL SURFACES
<b>GEN 1 DESIGN BATTERY DOOR MODULE</b>							
UNITED STATES	29/530,314	6/16/2015	N/A	D/757,944	5/31/2016	Pending	HEARING AID BATTERY DOOR
<b>GEN 2 DESIGN BATTERY DOOR MODULE</b>							
UNITED STATES	29/530,315	6/16/2015	N/A	D/757,945	5/31/2016	Pending	HEARING AID BATTERY DOOR
<b>HEARING AID BATTERY CHARGER</b>							
UNITED STATES	29/530,321	6/16/2015	N/A	D/789,884	6/20/2017	Pending	HEARING AID BATTERY CHARGING BASE
<b>HEARING AID BATTERY DOOR MODULE</b>							
UNITED STATES	62/013,606	6/18/2014	N/A	N/A	N/A	Lapsed	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
UNITED STATES	62/048,465	9/10/2014	N/A	N/A	N/A	Lapsed	HEARING AID BATTERY DOOR MODULE
WIPO	PCT/US2015/036128	6/17/2015	WO 2015/1195735	N/A	N/A	Lapsed	HEARING AID BATTERY DOOR MODULE
UNITED STATES	15/317,998	12/12/2016	US-20170134869	10,057,695	8/21/2018	Pending	HEARING AID BATTERY DOOR MODULE
AUSTRALIA	2015277299	11/21/2016	N/A	N/A	N/A	Pending	HEARING AID BATTERY DOOR MODULE
CANADA	2,950,303	11/24/2016	N/A	N/A	N/A	Pending	HEARING AID BATTERY DOOR MODULE
CHINA	201580032661.5	12/16/2016	CN 106465026 A	N/A	N/A	Pending	HEARING AID BATTERY DOOR MODULE
EUROPE	15795050.2	12/19/2016	EP 3158777	N/A	N/A	Pending	HEARING AID BATTERY DOOR MODULE
HONG KONG	17108118.1	8/15/2017	1234568A	N/A	N/A	Pending	HEARING AID BATTERY DOOR MODULE
JAPAN	2016-573578	12/15/2016	2017-521928	N/A	N/A	Pending	HEARING AID BATTERY DOOR MODULE
MEXICO	MX/a/2016/015504	11/25/2016	MX/a/2016/015504	359820	10/11/2018	Pending	HEARING AID BATTERY DOOR MODULE
<b>DOPED CATHODE MATERIALS</b>							
UNITED STATES	61/164,080	03/27/2009	N/A	N/A	N/A	Lapsed	IMPROVED CATHODE FOR USE IN BATTERY
UNITED STATES	61/164,216	03/27/2009	N/A	N/A	N/A	Lapsed	IMPROVED ALUMINUM DOPED CATHODE FOR USE IN BATTERY
WIPO	PCT/US2010/028772	03/26/2010	WO 2010/111567	N/A	N/A	Lapsed	IMPROVED CATHODE
UNITED STATES	13/259,315	09/23/2011	US-20120164526	N/A	N/A	Lapsed	CATHODE
UNITED STATES	14/230,020	03/31/2014	US-20140227591	9,209,454	12/8/2015	Pending	CATHODE
AUSTRALIA	2010229828	09/26/2011	2010229828	2010229828	10/16/2014	Pending	IMPROVED CATHODE
CANADA	2757062	09/27/2011	N/A	N/A	N/A	Pending	A CATHODE COMPRISING DOPED SILVER POWDER AND USES OF SAME
EUROPE	10756896.6	10/27/2011	EP 2411563	2411563	2/7/2018	Pending	IMPROVED CATHODE

TRADEMARK

TRADEMARK

Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
FRANCE	(EP 10756896.6)	(10/27/2011)	(EP2411563)	(EP2411563)	(2/7/2018)	Pending	IMPROVED CATHODE
GERMANY	602010048407.6	(10/27/2011)	(EP2411563)	(EP2411563)	(2/7/2018)	Pending	IMPROVED CATHODE
GREAT BRITAIN	(EP 10756896.6)	(10/27/2011)	(EP2411563)	(EP2411563)	(2/7/2018)	Pending	IMPROVED CATHODE
JAPAN	2012-502275	09/26/2011	2012-522336	5638058	10/31/2014	Pending	IMPROVED CATHODE
<b>INDUSTRIAL BATTERY ELECTROLYTE</b>							
UNITED STATES	61/413,523	11/15/2010	N/A	N/A	N/A	Lapsed	POLYMER PLASTICIZERS FOR SEPARATORS
WIPO	PCT/US2011/060511	11/14/2011	WO 2012/067977	N/A	N/A	Lapsed	ELECTROLYTE FOR ZINC-BASED RECHARGEABLE BATTERIES, METHOD FOR PRODUCING THE SAME AND BATTERIES INCLUDING SAID ELECTROLYTE
UNITED STATES	13/885,194	5/14/2013	US-20130244101	9,634,359	4/25/2017	Pending	ELECTROLYTE FOR ZINC-BASED RECHARGEABLE BATTERIES, METHOD FOR PRODUCING THE SAME AND BATTERIES INCLUDING SAID ELECTROLYTE
EUROPE	11791684.1	6/17/2013	EP 2641293	2641293	8/31/2016	Pending	SILVER/ZINC RECHARGEABLE BATTERIES
FRANCE	(EP 11791684.1)	(6/17/2013)	(EP 2641293)	(EP 2641293)	(8/31/2016)	Pending	ELECTROLYTE FOR ZINC-BASED RECHARGEABLE BATTERIES, METHOD FOR PRODUCING THE SAME AND BATTERIES INCLUDING SAID ELECTROLYTE
GREAT BRITAIN	(EP 11791684.1)	(6/17/2013)	(EP 2641293)	(EP 2641293)	(8/31/2016)	Pending	ELECTROLYTE FOR ZINC-BASED RECHARGEABLE BATTERIES, METHOD FOR PRODUCING THE SAME AND BATTERIES INCLUDING SAID ELECTROLYTE
GERMANY	602011029907.7	(6/17/2013)	(EP 2641293)	(EP 2641293)	(8/31/2016)	Pending	ELECTROLYTE FOR ZINC-BASED RECHARGEABLE BATTERIES, METHOD FOR PRODUCING THE SAME AND BATTERIES INCLUDING SAID ELECTROLYTE
<b>MANGANESE DIOXIDE CATHODES WITH NANOMATERIAL STABILIZERS</b>							
UNITED STATES	61/409,658	11/3/2010	N/A	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
WIPO	PCT/US2011/058877	11/2/2011	WO 2012/061449	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
UNITED STATES	13/882,996	5/2/2013	US-20130230774	9,184,440	11/10/2015	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
CANADA	2,816,422	4/29/2013	N/A	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
EUROPE	11784872.1	5/2/2013	EP 2636089	2636089	12/20/2017	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
DENMARK	(EP 2636089)	(11/2/2011)	(EP 2636089)	(EP 2636089)	(12/20/2017)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
FRANCE	(EP 2636089)	(11/2/2011)	(EP 2636089)	(EP 2636089)	(12/20/2017)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
GERMANY	602011044403.4	(11/2/2011)	(EP 2636089)	(EP 2636089)	(12/20/2017)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
GREAT BRITAIN	(EP 2636089)	(11/2/2011)	(EP 2636089)	(EP 2636089)	(12/20/2017)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
SWITZERLAND	(EP 2636089)	(11/2/2011)	(EP 2636089)	(EP 2636089)	(12/20/2017)	Pending	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
JAPAN	2013-537772	5/1/2013	2013-545242	N/A	N/A	Lapsed	NOVEL ELECTRODES AND RECHARGEABLE BATTERIES
<b>METHODS FOR PERFORMING MINIATURE WIRELESS CHARGING</b>							
UNITED STATES	62/554,710	9/6/2017	N/A	N/A	N/A	Lapsed	WIRELESS CHARGING SYSTEMS AND METHODS
WIPO	PCT/US2018/049665	9/6/2018	WO 2019/051026	N/A	N/A	Pending	WIRELESS CHARGING SYSTEMS AND METHODS

REEL: 006947 FRAME: 0259

Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
<b>MINIATURE WIRELESS CHARGING TECHNOLOGY</b>							
UNITED STATES	62/554,684	9/6/2017	N/A	N/A	N/A	Lapsed	WIRELESS POWER TRANSMITTER ASSEMBLY AND RELATED METHODS
WIPO	PCT/US2018/049658	9/6/2018	WO 2019/051022	N/A	N/A	Pending	WIRELESS POWER TRANSMITTER ASSEMBLY AND RELATED METHODS
<b>MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU</b>							
UNITED STATES	10/021,838	12/14/2001	N/A	6,459,243	10/01/2002	Pending	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
AUSTRIA	2002353075	12/06/2002	N/A	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
CHINA	02816170.X	12/06/2002	CN 1543687 A	ZL02816170.X	07/12/2006	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
DENMARK	PA200400876	12/06/2002	200400876	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
EUROPE	02790050.5	12/06/2002	EP 1454375	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
FRANCE	02790050.5	12/06/2002	N/A	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
GERMANY	2002197404T	12/06/2002	10297404T	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
GREAT BRITAIN	0329423.8	12/06/2002	2392790	2392790 B	8/3/2005	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
JAPAN	2003-567151	12/06/2002	2005-517279	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
SOUTH KOREA	10-2004-700079	12/06/2002	2004-0066085	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
SINGAPORE	200401444.5	12/06/2002	N/A	103577	4/30/2007	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
WIPO	PCT/US2002/039153	12/06/2002	WO 2003/061052	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO FULLY CHARGE THE FIRST PLATEAU
<b>MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU</b>							
UNITED STATES	10/021,839	12/14/2001	N/A	6,522,102	02/18/2003	Pending	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
AUSTRIA	2002360515	12/06/2002	N/A	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
CHINA	02815543.2	12/06/2002	CN 1539177 A	ZL02815543.2	8/16/2006	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
DENMARK	PA200400204	12/06/2002	200400204	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
EUROPE	02795776.0	12/06/2002	1466380	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
GERMANY	DE2002197088T	12/06/2002	10297088	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
FRANCE	02795776.0	12/06/2002	N/A	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU

TRADEMARK

REEL: 006947 FRAME: 0260

Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
GREAT BRITAIN	327860.3	12/06/2002	2391106	2391106	04/06/2005	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
JAPAN	2003-553651	12/06/2002	2005-513980	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
SOUTH KOREA	10-2003-7016384	12/06/2002	20040065997	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
SINGAPORE	200401451-0	12/06/2002	N/A	103581	10/29/2004	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
WIPO	PCT/US2002/039154	12/06/2002	WO 2003/052859	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
HONG KONG	04109424.3	11/30/2004	N/A	N/A	N/A	Lapsed	MULTIPLE PLATEAU BATTERY CHARGING METHOD AND SYSTEM TO CHARGE TO THE SECOND PLATEAU
<b>PE BARRIER FILMS WITH YTRIUM-STABILIZED ZIRCONIA/PVDF SEPARATOR TECHNOLOGY/ABS POLYMER SEPARATOR FOR SILVER-ZINC BATTERIES</b>							
UNITED STATES	61/383,595	9/16/2010	N/A	N/A	N/A	Lapsed	ELECTRODE SEPARATORS HAVING STABILIZED FILLERS
UNITED STATES	61/383,519	9/16/2010	N/A	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
UNITED STATES	61/383,553	9/16/2010	N/A	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
WIPO	PCT/US2011/051864	9/16/2011	WO 2012/037426	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
UNITED STATES	13/823,286	3/14/2013	US-20130266872	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
UNITED STATES	16/169,131	10/24/2018	US-2019-0058176	N/A	N/A	Pending	ELECTRODE SEPARATOR
CANADA	2811007	3/8/2013	(WO 2012/037426)	N/A	N/A	Pending	ELECTRODE SEPARATOR
EUROPE	11760953.7	3/15/2013	EP 2617084	N/A	N/A	Pending	ELECTRODE SEPARATOR
EUROPE	13191477.2	11/4/2013	EP 2717350	N/A	N/A	Pending	ELECTRODE SEPARATOR
JAPAN	2013-529352	3/14/2013	2013-537360	N/A	N/A	Lapsed	ELECTRODE SEPARATOR
<b>PENTAVALENT DOPANTS FOR SILVER CATHODES</b>							
UNITED STATES	61/386,194	09/24/2010	N/A	N/A	N/A	Lapsed	CATHODE
WIPO	PCT/US2011/052504	09/21/2011	WO 2012/040298	N/A	N/A	Lapsed	CATHODE
UNITED STATES	13/825,429	3/21/2013	US-20130216901	9,401,509	7/26/2016	Pending	CATHODE
CANADA	2,812,180	3/15/2013	N/A	2,812,180	3/5/2019	Pending	DOPED SILVER CATHODE
EUROPE	11764058.1	3/13/2013	EP 2619830	2619830	6/8/2016	Pending	CATHODE
FRANCE	(EP 2619830)	(8/12/2016)	(EP 2619830)	(EP 2619830)	(6/8/2016)	Pending	CATHODE
GREAT BRITAIN	602011027293.4	(8/12/2016)	(EP 2619830)	(EP 2619830)	(6/8/2016)	Pending	CATHODE
GERMANY	(EP 2619830)	(8/12/2016)	(EP 2619830)	(EP 2619830)	(6/8/2016)	Pending	CATHODE
JAPAN	2013-530250	3/21/2013	2013-541815	N/A	N/A	Lapsed	CATHODE
<b>PVDF BINDER MATERIAL</b>							
UNITED STATES	61/039,963	03/27/2008	N/A	N/A	N/A	Lapsed	ELECTRODES AND ELECTROCHEMICAL CELLS EMPLOYING THE SAME
WIPO	PCT/US2009/001888	03/27/2009	WO 2009/120352	N/A	N/A	Lapsed	IMPROVED ELECTRODES AND ELECTROCHEMICAL CELLS EMPLOYING THE SAME

TRADEMARK

REEL: 006947 FRAME: 0261

Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
UNITED STATES	12/934,283	9/24/2010	US-20110262803	N/A	N/A	Lapsed	ELECTRODES AND ELECTROCHEMICAL CELLS EMPLOYING THE SAME
UNITED STATES	15/097,739	4/13/2016	US-20160301077	N/A	N/A	Pending	ELECTRODES AND ELECTROCHEMICAL CELLS EMPLOYING THE SAME
<b>MICROPOROUS MEMBRANE BATTERY SEPARATOR FOR SILVER ZINC BATTERIES</b>							
<b>(Purchased from Advanced Membrane Systems, Inc.)</b>							
UNITED STATES	09/512,917	2/25/2000	N/A	6,372,379	4/16/2002	Pending	MICROPOROUS MEMBRANE BATTERY SEPARATOR FOR SILVER ZINC BATTERIES
<b>SILICA DOPANTS FOR SILVER CATHODES</b>							
UNITED STATES	61/706,170	9/27/2012	N/A	N/A	N/A	Lapsed	CATHODE
WIPO	PCT/US2013/061834	9/26/2013	WO 2014/052533	N/A	N/A	Lapsed	CATHODE
UNITED STATES	14/429,846	3/20/2015	US-20150249249	9,799,886	10/24/2017	Pending	CATHODE WITH SILVER MATERIAL AND SILICATE DOPANT AND METHOD OF PRODUCING
CANADA	2886154	3/25/2015	(WO 2014/052533)	N/A	N/A	Pending	CATHODE
EUROPE	13773554.4	4/27/2015	EP 2901516	2901516	6/14/2017	Pending	CATHODE
DENMARK	(EP 13773554.4)	(9/26/2013)	(EP 2901516)	(EP 2901516)	(6/14/2017)	Pending	CATHODE
FRANCE	(EP 13773554.4)	(9/26/2013)	(EP 2901516)	(EP 2901516)	(6/14/2017)	Pending	CATHODE
GERMANY	602013022301.7	(9/26/2013)	(EP 2901516)	(EP 2901516)	(6/14/2017)	Pending	CATHODE
GREAT BRITAIN	(EP 13773554.4)	(9/26/2013)	(EP 2901516)	(EP 2901516)	(6/14/2017)	Pending	CATHODE
SWITZERLAND	(EP 13773554.4)	(9/26/2013)	(EP 2901516)	(EP 2901516)	(6/14/2017)	Pending	CATHODE
<b>SYSTEM AND METHOD FOR RE-CHARGING SILVER-ZINC BUTTON CELL (FAMILY 1)</b>							
UNITED STATES	61/364,563	7/15/2010	N/A	N/A	N/A	Lapsed	METHOD AND APPARATUS FOR RECHARGING A BATTERY
UNITED STATES	61/417,037	11/24/2010	N/A	N/A	N/A	Lapsed	METHOD AND APPARATUS FOR RECHARGING A BATTERY
WIPO	PCT/US2011/044212	7/15/2011	WO 2012/009652	N/A	N/A	Lapsed	METHOD AND APPARATUS FOR RECHARGING A BATTERY
TAIWAN	100124999	7/14/2011	201230592	1536702	6/1/2016	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
UNITED STATES	13/810,003	1/14/2013	US-20130207618	9,240,696	1/19/2016	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
EUROPE	11739230.8	1/15/2013	EP 2594006	2594006	10/3/2018	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
SWITZERLAND	(EP 11739230.8)	(1/15/2013)	(EP 2594006)	(EP 2594006)	(10/3/2018)	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
FRANCE	(EP 11739230.8)	(1/15/2013)	(EP 2594006)	(EP 2594006)	(10/3/2018)	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
GERMANY	(EP 11739230.8)	(1/15/2013)	(EP 2594006)	(EP 2594006)	(10/3/2018)	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
DENMARK	(EP 11739230.8)	(1/15/2013)	(EP 2594006)	(EP 2594006)	(10/3/2018)	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
GREAT BRITAIN	(EP 11739230.8)	(1/15/2013)	(EP 2594006)	(EP 2594006)	(10/3/2018)	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY
JAPAN	2013-519851	1/10/2013	2013-537792	5950909	6/17/2016	Pending	METHOD AND APPARATUS FOR RECHARGING A BATTERY



TRADEMARK

Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
<b>SYSTEM AND METHOD FOR RE-CHARGING SILVER-ZINC BUTTON CELL (FAMILY 2)</b>							
UNITED STATES	61/751,566	1/11/2013	N/A	N/A	N/A	Lapsed	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
WIPO	PCT/US2014/011214	1/13/2014	WO 2014/110477	N/A	N/A	Lapsed	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
UNITED STATES	14/759,666	7/8/2015	US-20150357859	10,291,051	5/14/2019	Pending	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
UNITED STATES	16/365,368	3/26/2019	N/A	N/A	N/A	Pending	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
AUSTRALIA	2014205149	7/1/2015	2014205149	2014205149	8/9/2018	Pending	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
CANADA	2,897,054	7/2/2015	(WO 2014/110477)	N/A	N/A	Pending	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
CHINA	201480012825.3	9/7/2015	105027381	N/A	N/A	Pending	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
EUROPE	14702150.5	8/6/2015	EP 2944007	N/A	N/A	Pending	METHODS AND SYSTEMS FOR RECHARGING A BATTERY
<b>TEMPERATURE DEPENDENT CHARGE ALGORITHM FOR AG-ZN BATTERIES</b>							
UNITED STATES	62/154,206	4/29/2015	N/A	N/A	N/A	Lapsed	TEMPERATURE DEPENDENT CHARGE ALGORITHM
WIPO	PCT/US2016/029414	4/27/2016	WO 2016/176226	N/A	N/A	Lapsed	TEMPERATURE DEPENDENT CHARGE ALGORITHM
UNITED STATES	15/566,764	10/16/2017	US-20180123369	N/A	N/A	Pending	TEMPERATURE DEPENDENT CHARGE ALGORITHM
AUSTRALIA	2016255067	10/12/2017	N/A	N/A	N/A	Pending	TEMPERATURE DEPENDENT CHARGE ALGORITHM
CANADA	2,983,019	10/16/2017	N/A	N/A	N/A	Pending	TEMPERATURE DEPENDENT CHARGE ALGORITHM
EUROPE	16723201.6	10/25/2017	EP 3289663	N/A	N/A	Pending	TEMPERATURE DEPENDENT CHARGE ALGORITHM
<b>TEMPERATURE DEPENDENT CHARGE ALGORITHM FOR BATTERY DOOR MODULES</b>							
UNITED STATES	62/515,061	6/5/2017	N/A	N/A	N/A	Lapsed	BATTERY CHARGING METHOD AND SYSTEM
WIPO	PCT/US2018/035828	6/4/2018	WO 2018/226571	N/A	N/A	Pending	BATTERY CHARGING METHOD AND SYSTEM DEPENDING ON AMBIENT TEMPERATURE
<b>US 8,030,899: BATTERY MANAGEMENT FOR OPTIMIZING BATTERY AND SERVICE LIFE (Co-Owner: Lenovo, Inc.)</b>							
UNITED STATES	12/241,719	9/30/2008	US-20100079113	8,030,899	10/4/2011	Pending	BATTERY MANAGEMENT FOR OPTIMIZING BATTERY AND SERVICE LIFE
<b>US 8,244,312: BATTERY MANAGEMENT FOR OPTIMIZING BATTERY AND SERVICE LIFE (Co-Owner: Lenovo, Inc.)</b>							
UNITED STATES	12/241,871	9/30/2008	US-20100083008	8,244,312	8/14/2012	Pending	BATTERY MANAGEMENT FOR OPTIMIZING BATTERY AND SERVICE LIFE
<b>US 8,481,186: BATTERY MANAGEMENT FOR OPTIMIZING BATTERY AND SERVICE LIFE (Co-Owner: Lenovo, Inc.)</b>							
UNITED STATES	12/241,653	9/30/2008	US-20100081037	8,481,186	7/9/2013	Pending	BATTERY MANAGEMENT FOR OPTIMIZING BATTERY AND SERVICE LIFE
<b>VOLTAGE REGULATION FOR BATTERY POWERED ELECTRONICS</b>							
UNITED STATES	62/013,606	6/18/2014	N/A	N/A	N/A	Lapsed	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
WIPO	PCT/US2015/036119	6/17/2015	WO 2015/195731	N/A	N/A	Lapsed	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS


TRADEMARK




Country	Serial No.	Filing Date	Publication No.	Patent No.	Issue Date	Status	Title of Application
UNITED STATES	15/317,988	12/12/2016	US-20170118558	N/A	N/A	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
AUSTRALIA	2015277295	11/17/2016	N/A	N/A	N/A	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
CANADA	2,950,302	11/24/2016	N/A	N/A	N/A	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
CHINA	201580032699.2	12/16/2016	CN 106463987 A	N/A	N/A	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
EUROPE	15/733037.4	11/25/2016	EP 3158618	N/A	N/A	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
HONG KONG	17107666.9	8/2/2017	1234209A	N/A	N/A	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
JAPAN	2016-573592	12/15/2016	2017-520187	N/A	N/A	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
MEXICO	MX/a/2016/015513	11/25/2016	MX/a/2016/015513	361274	12/3/2018	Pending	VOLTAGE REGULATOR AND CONTROL CIRCUIT FOR SILVER-ZINC BATTERIES IN HEARING INSTRUMENTS
<b>WEARABLE BATTERY CHARGING TECHNOLOGY FOR HEARING AID BATTERIES</b>							
UNITED STATES	62/341,200	5/25/2016	N/A	N/A	N/A	Lapsed	WEARABLE BATTERY CHARGING TECHNOLOGY FOR RECHARGEABLE HEARING AID BATTERIES
WIPO	PCT/US2017/034392	5/25/2017	WO 2017/205575	N/A	N/A	Lapsed	WEARABLE BATTERY CHARGING TECHNOLOGY FOR RECHARGEABLE HEARING AID BATTERIES
UNITED STATES	16/303,241	11/20/2018	N/A	N/A	N/A	Pending	WEARABLE BATTERY CHARGING TECHNOLOGY FOR RECHARGEABLE HEARING AID BATTERIES


**TRADEMARK**

ZPOWER Trademark Schedule (as of 6/30/2019)							
Country	Mark	Goods/Services	Ref. No.	App. No.	App. Filing Date	Reg. No.	Reg. Date
AUSTRALIA	ZPOWER	009 - Batteries	223310-333748	A1197086	9/4/2007	1197086	5/29/2008
BRAZIL	ZPOWER	009 - batteries	223310-334993	829351116	9/4/2007	829351116	8/21/2012
CANADA	ZPOWER	* - Batteries for use in hearing aids	223310-333723	1495470	9/10/2010	TMA871821	2/20/2014
CHINA		009 - Cameras (photography)	223310-333744	7979062	1/8/2010	7979062	6/14/2014
CHINA	ZPOWER	009 - Photocopiers [photographic; electrostatic; thermic]; materials for electricity mains [wires, cables]; counters; apparatus to check stamping mail; false coin detectors; mechanisms for coin-operated apparatus; dictating machines; hemline markers; voting machines; electronic tags for goods; ermie; weighing apparatus and instruments; measures; mechanical signs; navigational instruments; video recorders; cameras [photography]; measuring apparatus; optical goods; semi-conductors; integrated circuits; video screens; optical fibers [fibres] [light conducting filaments]; lightning arresters; electrolyzers; fire extinguishing apparatus; radiological apparatus for industrial purposes; protection devices for personal use against accidents; eyeglasses; films, exposed; egg-candlers; dog whistles; decorative magnets; electrified fences; remote control car arresters [portable]; socks, electrically heated.	223310-363003	15803611a	11/27/2014	15803611a	2/21/2016
CHINA	ZPOWER	09 - Batteries, electric; battery chargers	223310-366635	15803611b	11/27/2014	15803611b	3/21/2017
DENMARK	ZPOWER	009 - Batteries, batteries for hearing aids	223310-333725	VA 000689 2011	3/7/2011	VR 000930 2011	4/8/2011
DENMARK		009 - Batteries, batteries for hearing aids	223310-333726	VA 000691 2011	3/7/2011	VR 000931 2011	4/8/2011



EUROPEAN UNION (EUTM & RCD)		<p>9 - Batteries for mobile electronics, medical devices and hearing aids.</p> <p>40 - Custom and contract manufacturing and assembly services for others in the field of batteries; charging, re-charging and regenerating batteries; recycling of batteries; advisory, consultancy and information services relating to all the aforesaid services.</p> <p>42 - Research, design, development, testing, upgrading, engineering, performance testing, fault diagnosis and product improvement services, all relating to batteries and their casings, terminals and charging; technological consulting services; technical co-operation advisory services to manufacturers of mobile phones and other portable electronic equipment; maintenance and updating of technical support websites and website portals; advisory, consultancy and information services relating to all the aforesaid services.</p>	223310-333740	009392234	9/21/2010	009392234	3/14/2013
EUROPEAN UNION (EUTM & RCD)		<p>9 - Batteries; battery casings and battery terminals; battery charging circuits; parts, fittings and component sub-assemblies for the aforesaid goods.</p> <p>40 - Custom and contract manufacturing and assembly services for others in the field of batteries; charging, re-charging and regenerating batteries; recycling of batteries; advisory, consultancy and information services relating to all the aforesaid services.</p> <p>42 - Research, design, development, testing, upgrading, engineering, performance testing, fault diagnosis and product improvement services, all relating to batteries and their casings, terminals and charging; technological consulting services; technical co-operation advisory services to manufacturers of mobile phones and other portable electronic equipment; maintenance and updating of technical support websites and website portals; advisory, consultancy and information services relating to all the aforesaid services.</p>	223310-333741	006248231	9/3/2007	006248231	8/19/2008
FINLAND	ZPOWER	009 - Batteries	223310-333727	200702663	9/3/2007	241344	2/15/2008
FRANCE	ZPOWER	009 - Batteries and battery for apparatuses acoustic	223310-333728	113811532	3/4/2011	113811532	
FRANCE		009 - Batteries and batteries; batteries and battery for apparatuses acoustic	223310-333730	113811536	3/4/2011	113811536	
FRANCE	ZPOWER	009 - Electric batteries	223310-333731	073522213	9/3/2007	073522213	9/3/2007

GERMANY	ZPOWER	009 - Battery for use in the hearing aids	223310-333732	302011007540.9	3/4/2011	302011007540	3/29/2011
GERMANY		009 - Batteries; battery for us in the hearing aids	223310-333733	302011007542.5	3/4/2011	302011007542	3/29/2011
GERMANY	ZPOWER	009 - Batteries	223310-333734	30757733.3	9/3/2007	30757733	1/31/2008
ISRAEL	ZPOWER	009 - Batteries	223310-333743	203570	9/3/2007	203570	1/22/2009
JAPAN	ZPOWER	010 - Hearing aids and parts/fitings for hearing aids	223310-335463	2011020387	3/23/2011	5555383	2/8/2013
MALAYSIA	ZPOWER	009 - Batteries; all included in class 9	223310-333745	07017639	3/7/2007	07017639	3/7/2007
MEXICO	ZPOWER	009 - Batteries	223310-335468	880880	9/7/2007	1023838	2/18/2008
RUSSIA	ZPOWER	009 - Batteries	223310-335465	2007727357	9/4/2007	371910	2/10/2009
SINGAPORE	ZPOWER	009 - Batteries	223310-334992	T0718401B	9/7/2007	T0718401B	9/7/2007
SWEDEN	ZPOWER	009 - Batteries	223310-335467	2007/07171	9/3/2007	393427	1/4/2008
SWITZERLAND		009 - Batteries; batteries for hearing aids for the deaf	223310-333735	52570/2011	3/3/2011	613017	3/11/2011
SWITZERLAND	ZPOWER	009 - Batteries; batteries for hearing aids for the deaf	223310-333736	52571/2011	3/3/2011	613027	3/11/2011
SWITZERLAND	ZPOWER	009 - Batteries; batteries for hearing aids for the deaf; rechargeable batteries; battery chargers; chargers for batteries for hearing aids for the deaf; chargers for rechargeable batteries	223310-366636	637132014	11/20/2014	669606	2/13/2015
TAIWAN	ZPOWER	009 - Batteries	223310-335466	096042751	9/6/2007	01318033	7/16/2008
UNITED KINGDOM	ZPOWER	009 - Batteries for use in hearing aids	223310-333737	2574452	3/8/2011	2574452	6/10/2011
UNITED KINGDOM		009 - Batteries; battery casings and battery terminals; battery charging circuits; parts, fittings and component sub-assemblies for the aforesaid goods.	223310-333738	2574454	3/8/2011	2574454	6/10/2011
UNITED KINGDOM	ZPOWER	009 - Batteries; battery casings and battery terminals; battery charging circuits; parts, fittings and component sub-assemblies for the aforesaid goods.	223310-333739	2465828	9/3/2007	2465828	5/30/2008
UNITED STATES	ZPOWER	009 - Batteries for use in hearing aids	223310-333712	85131.520	9/16/2010	4.354.333	6/18/2013
UNITED STATES		009 - Batteries for use in hearing aids	223310-333714	85131.566	9/16/2010	4.354.334	6/18/2013

UNITED STATES		009 - Batteries	223310-333715	77/248,360	8/6/2007	3,581,260	2/24/2009
UNITED STATES	ZPOWER	009 - Batteries	223310-333719	76/673,710	3/7/2007	3,462,875	7/8/2008