## CH \$215.00 267585

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM497082

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Intellectual Property Security Agreement

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
IQ Power Licensing AG		10/15/2018	stock corporation: SWITZERLAND
N4 Innovations, LLC		10/15/2018	Limited Liability Company: DELAWARE

### **RECEIVING PARTY DATA**

Name:	ExWorks Capital Fund I, L.P.	
Street Address:	333 West Wacker Drive, Suite 1620	
City:	Chicago	
State/Country:	ILLINOIS	
Postal Code:	60606	
Entity Type:	Limited Partnership: DELAWARE	

### **PROPERTY NUMBERS Total: 8**

Property Type	Number	Word Mark
Registration Number:	2675857	
Serial Number:	87525277	ENGENAVIS
Serial Number:	87442736	ENGENAVIS
Serial Number:	87312330	HYDROCHARGER
Serial Number:	87312192	KINETICHARGER
Serial Number:	87524839	N4 INNOVATION
Serial Number:	87524080	N4 POWER
Serial Number:	87310332	VAPRCHARGER

### **CORRESPONDENCE DATA**

Fax Number:

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.

**Phone:** 734-418-4212

Email: asujek@honigman.com
Correspondent Name: Angela Alvarez Sujek

Address Line 1: Honigman Miller Schwartz and Cohn LLP

Address Line 2: 39400 Woodward Ave, Suite 101
Address Line 4: Bloomfield Hills, MICHIGAN 48304

TRADEMARK

900473018 REEL: 006476 FRAME: 0504

NAME OF SUBMITTER:	Angela Alvarez Sujek
SIGNATURE:	/angela alvarez sujek/
DATE SIGNED:	11/06/2018

### **Total Attachments: 27**

source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page1.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page2.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page3.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page4.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page5.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page6.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page7.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page8.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page9.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page10.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page11.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page12.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page13.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page14.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page15.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page16.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page17.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page18.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page19.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page20.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page21.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page22.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page23.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page24.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472\_1)#page25.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page26.tif source=US - Intellectual Property Security Agreement (iQ Power)(29041472 1)#page27.tif

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

IQ Power Licensing AG, a stock corporation incorporated in Switzerland ("Borrower"), N4 Innovations, LLC, a Delaware limited liability company f/k/a Tribridrive, LLC ("N4 Innovations"; together with Borrower, collectively, "Grantors" and each a "Grantor"), and ExWorks Capital Fund I, L.P., a Delaware limited partnership ("Secured Party"), enter into this Intellectual Property Security Agreement (this "Agreement") as of October 15, 2018.

### **BACKGROUND**

Secured Party and Borrower entered into a Credit Agreement on or about September 28, 2018 (as it may be amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), and Secured Party and N4 Innovations and certain other guarantors are entering into a Joint and Several Guaranty and Security Agreement on or about the date of this Agreement (as it may be amended, restated, supplemented or otherwise modified from time to time, the "Guaranty and Security Agreement"). Each Grantor is entering into this Agreement to, among other things, induce Secured Party to enter into the Loan Documents, and to make, and in consideration of, Loans, advances and financial accommodations under the Loan Agreement.

It is contemplated that after the date of this Agreement, a new subsidiary of Borrower will be formed (the "<u>Successor Subsidiary</u>"), and Borrower will merge into the Successor Subsidiary (the "<u>Merger</u>"), with the Successor Subsidiary being the surviving entity (immediately after the Merger, the "<u>Successor Borrower</u>"). It is the intention of the parties that the Successor Borrower will succeed in all of Borrower's rights and obligations and will reexecute this Agreement in its name as a Grantor.

NOW, THEREFORE, for good and valuable consideration, the receipt, sufficiency and adequacy of which are hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete performance and payment of the Secured Obligations under the Loan Agreement, the Guaranty and Security Agreement and all other agreements now existing or hereafter arising between any Grantor and Secured Party, each Grantor and Secured Party agree as follows:

### TERMS AND CONDITIONS

### 1. **Definitions; Interpretation**.

- (a) <u>Terms Defined in Loan Agreement</u>. Unless otherwise indicated, all capitalized terms used in this Agreement but not otherwise defined herein will have the meanings attributed to them in the Loan Agreement.
- (b) <u>Certain Defined Terms</u>. As used in this Agreement, the following terms will have the following meanings:

"Collateral" has the meaning set forth in Section 2 of this Agreement.

"PTO" means the United States Patent and Trademark Office.

"<u>Secured Obligations</u>" has the meaning assigned in the Guaranty and Security Agreement.

"<u>UCC</u>" means the Uniform Commercial Code as in effect in the State of Illinois, as the same has been or may be amended or revised from time to time, or if so required with respect to any particular collateral by mandatory provisions of applicable law, as in effect in the jurisdiction in which such collateral is located.

- (c) <u>Terms Defined in UCC</u>. Where applicable in the context of this Agreement and except as otherwise defined in this Agreement, terms used in this Agreement will have the meanings given to them in the UCC.
- (d) <u>Construction</u>. In this Agreement, the following rules of construction and interpretation will be applicable: (i) no reference to "proceeds" in this Agreement authorizes any sale, transfer, or other disposition of title to any Collateral by any Grantor unless such sale arises in the ordinary course of business in which case the Grantor will be permitted to make such sale, transfer or disposition; (ii) "includes" and "including" are not limiting; (iii) "or" is not exclusive; (iv) the word "will" has the same meaning as "shall" and is intended to mean mandatory and not permissive; and (v) "all" includes "any", and "any" includes "all". To the extent not inconsistent with the foregoing, the rules of construction and interpretation applicable to the Loan Agreement will also be applicable to this Agreement and are incorporated herein by this reference.

### 2. Security Interest.

- (a) <u>Grant of Security Interest</u>. As security for the payment and performance of the Secured Obligations, each Grantor hereby grants to Secured Party a security interest in and to all of the following property to the extent the Grantor can grant such security interest in each case whether now or hereafter existing or arising or in which the Grantor now has or hereafter holds ownership of, acquires or develops an interest in and wherever located (collectively, the "<u>Collateral</u>"):
  - (i) all patents and patent applications, domestic or foreign, all licenses relating to any of the foregoing and all income and royalties with respect to any licenses (including such patents and patent applications as described in <u>Schedule A</u>), all rights to sue for past, present or future infringement thereof, all rights arising therefrom and pertaining thereto and all reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof;
  - (ii) all registered copyrights, copyright applications and copyright registrations, including the Grantor's United States registered copyrights and copyright registrations and United States applications for copyright registrations listed in <u>Schedule B</u> to this Agreement and all of the Grantor's copyrights that are not

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registered in the United States Copyright Office, including, without limitation, derivative works (collectively, the "Copyrights"), any and all license agreements with respect to the Copyrights and any and all royalties, payments and other amounts payable to the Grantor in connection with the Copyrights, together with all renewals and extensions of the Copyrights, all rights to sue for past, present or future infringement of the Copyrights, and all manuscripts, documents, writings, tapes, disks, storage media, computer programs, computer databases, computer flow diagrams, source codes, object codes and all tangible property embodying or incorporating the Copyrights, and all other rights of every kind whatsoever accruing thereunder or pertaining thereto;

- all state (including common law), federal and foreign (iii) trademarks, service marks and trade names, and applications for registration of such trademarks, service marks and trade names (but excluding any application to register any trademark, service mark or other mark prior to the filing under applicable law of a verified statement of use (or the equivalent) for such trademark, service mark or other mark to the extent the creation of a security interest therein would void or invalidate such trademark, service mark or other mark), all licenses relating to any of the foregoing and all income and royalties with respect to any licenses (including such trademarks, names and applications as described in Schedule C), whether registered or unregistered and wherever registered, all rights to sue for past, present or future infringement or unconsented use thereof, all rights arising therefrom and pertaining thereto and all reissues, renewals and thereof;
- (iv) the entire goodwill of or associated with the business now or hereafter conducted by the Grantor connected with and symbolized by any of the properties and assets listed in Subsections (a)(i) through (a)(iii) above;
- (v) all intangible intellectual or other similar property of the Grantor of any kind or nature, embodying or incorporating, associated with or arising out of any of the aforementioned properties and assets and not otherwise described above; and
- (vi) all cash and non-cash proceeds of any and all of the foregoing Collateral (including license royalties, rights to payment, accounts and proceeds of infringement suits) and, to the

extent not otherwise included, all payments under insurance (whether or not Secured Party is the loss payee thereof) or any indemnity, warranty or guaranty payable by reason of loss or damage to or otherwise with respect to the foregoing Collateral.

- (b) <u>Continuing Security Interest</u>. Each Grantor agrees that this Agreement will create a continuing security interest in the Collateral which will remain in effect until all of the Secured Obligations are paid in full (other than contingent indemnification obligations which expressly survive the termination of the Loan Agreement).
- 3. <u>Supplement to Loan Agreement</u>. This Agreement has been entered into in conjunction with the security interests granted to Secured Party under the Loan Agreement and other Loan Documents. The rights and remedies of Secured Party with respect to the security interests granted herein are without prejudice to, and are cumulative, concurrent and in addition to those set forth in the Loan Agreement or any other Loan Documents, all terms and provisions of which are incorporated herein by reference.
- 4. Representations and Warranties. Each Grantor represents and warrants to Secured Party that:
  - 4.1 a true and correct list of all of the existing Collateral consisting of: (i) patents and patent applications or registrations owned by the Grantor, in whole or in part, is set forth in <u>Schedule A</u>; (ii) registered copyrights, copyright registrations and applications owned by the Grantor, in whole or in part, is set forth in <u>Schedule B</u>; and (iii) trademarks, trademark registrations or applications owned by the Grantor, in whole or in part, is set forth in <u>Schedule C</u>, subject, in each case, to any supplements provided for in accordance with <u>Section 6</u>.
  - 4.2 The Grantor owns or possesses adequate licenses or other rights to use all patents, processes, trademarks, trade names, and copyrights, whether registered or unregistered, necessary to conduct its business as now conducted or presently intended to be conducted and the Grantor has no reason to believe that any such rights conflict or will conflict with the rights of others. All of the patents, trademarks and copyrights used by the Grantor in its business are described in the Schedules to this Agreement (as such Schedules are supplemented in accordance with Section 6). All past and present employees, independent contractors and other Persons responsible for the development or creation of any of the Grantor's Intellectual Property have executed intellectual property assignment agreements (or similar agreements) in favor of the Grantor.

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Each Grantor makes the representations and warranties set out in this <u>Section 4</u> to Lender on and as of the date of this Agreement, the date of any Utilization Request, as of the respective Funding Date and as of any Interest Payment Date.

### 5. **Further Acts**.

- (a) On a continuing basis, each Grantor will make, execute, acknowledge, deliver, file and record in the proper filing and recording places, all such instruments and documents, and take all such action as may be reasonably requested by Secured Party to carry out the intent and purposes of this Agreement, or for assuring, confirming or protecting the grant or perfection of the security interest granted or purported to be granted hereby, to ensure each Grantor's compliance with this Agreement or to enable Secured Party to exercise and enforce its rights and remedies hereunder with respect to the Collateral, including any documents for filing with the PTO or any applicable state office. Secured Party may record this Agreement, an abstract thereof, or any other document describing Secured Party's interest in the Collateral with the PTO, at the expense of the Grantors. In addition, each Grantor authorizes Secured Party to file financing statements describing the Collateral in any UCC filing office deemed appropriate by Secured Party. Notwithstanding any provision in this Agreement or the Loan Agreement, each Grantor will have the absolute right to maintain, allow to lapse, or abandon any Collateral as determined in the ordinary course of business.
- (b) Within ten (10) Business Days after the Merger, Successor Borrower as successor by merger to Borrower will (i) file all documents necessary to evidence the Successor Borrower's ownership of the Collateral with the PTO and, if applicable, the United States Copyright Office, and (ii) reexecute this Agreement in the name of Successor Borrower as a Grantor with all applicable changes to the Schedules as are necessary to reflect the Successor Borrower's status as a Grantor. Immediately after the Merger, all references in this Agreement to "Grantor" or "Grantors" will be construed to include Successor Borrower.
- **<u>Authorization to Supplement</u>**. If any Grantor obtains rights to (a) any new copyright, copyright registrations or applications, trademark, trademark registrations or applications (but excluding any application to register any trademark, service mark or other mark prior to the filing under applicable law of a verified statement of use (or the equivalent) for such trademark, service mark or other mark to the extent the creation of a security interest therein would impair the validity or enforceability of such trademark, service mark or other mark), patents or patent applications or registrations, or (b) to any reissue, division, renewal, extension or continuation of any copyright, copyright registrations or applications, trademark, trademark registrations or applications (but excluding any application to register any trademark, service mark or other mark prior to the filing under applicable law of a verified statement of use (or the equivalent) for such trademark, service mark or other mark to the extent the creation of a security interest therein would impair the validity or enforceability of such trademark, service mark or other mark), patents or patent applications or registrations, the provisions of this Agreement will automatically apply thereto. Each Grantor will give prompt notice in writing to Secured Party with respect to any such new patent, copyright or trademark rights. Without limiting

the Grantors' obligations under this <u>Section 6</u>, each Grantor authorizes Secured Party unilaterally to modify this Agreement by amending <u>Schedule A</u>, <u>Schedule B</u> or <u>Schedule C</u>, as the case may be, to include any such new patent, copyright or trademark rights. Notwithstanding the foregoing, no failure to so modify this Agreement or amend <u>Schedule A</u>, <u>Schedule B</u> or <u>Schedule C</u> will in any way affect, invalidate or detract from Secured Party's continuing security interest in all Collateral, whether or not listed on <u>Schedule A</u>, <u>Schedule B</u> or <u>Schedule C</u>.

- 7. **Binding Effect**. This Agreement will be binding upon, inure to the benefit of and be enforceable by each Grantor, Secured Party and their respective successors and assigns. No Grantor may assign, transfer, hypothecate or otherwise convey its rights, benefits, obligations or duties hereunder except as specifically permitted by the Loan Agreement or the Guaranty and Security Agreement.
- 8. **Governing Law**. This Agreement will be governed by, and construed in accordance with, the law of the State of Illinois except as required by mandatory provisions of law or to the extent the perfection or priority of the security interests hereunder, or the remedies hereunder, in respect of any Collateral are governed by the law of a jurisdiction other than Illinois.
- 9. <u>Entire Agreement</u>; <u>Amendment</u>. This Agreement and the Loan Documents, together with the Schedules and Exhibits hereto and thereto, contains the entire agreement of the parties with respect to the subject matter hereof and supersedes all prior drafts and communications relating to such subject matter. Neither this Agreement nor any provision hereof may be modified, amended or waived except by the written agreement of the parties, as provided in the Loan Agreement. Notwithstanding the foregoing, Secured Party unilaterally may re-execute this Agreement or modify, amend or supplement the Schedule hereto as provided in <u>Section 6</u> hereof. To the extent that any provision of this Agreement conflicts with any provision of the Loan Agreement, the provision giving Secured Party greater rights or remedies will govern, it being understood that the purpose of this Agreement is to add to, and not detract from, the rights granted to Secured Party under the Loan Agreement.
- 10. <u>Counterparts</u>. This Agreement may be executed in any number of counterparts and by different parties hereto in separate counterparts, each of which when so executed will be deemed to be an original and all of which taken together will constitute but one and the same agreement. Delivery of an executed counterpart of this Agreement by facsimile or electronically (including any .pdf copy) will be equally as effective as delivery of a manually executed counterpart. Any party hereto delivering a counterpart of this Agreement by facsimile or electronically (including any .pdf copy) will also deliver a manually executed counterpart, but the failure to so deliver a manually executed counterpart will not affect the validity, enforceability, or binding effect hereof.
- 11. <u>Cumulative Obligations</u>. Each Grantor and Secured Party acknowledge that this Agreement and the other Loan Documents may contain covenants and other terms and provisions variously stated regarding the same or similar matters, and each Grantor and Secured Party agree that all such covenants, terms and provisions are

cumulative and all will be performed and satisfied in accordance with their respective terms. However, if there is an express inconsistency between provisions of various Loan Documents, then the provision with the greatest obligation binding on the Grantor will apply.

- 12. **Severability**. If one or more provisions contained in this Agreement will be invalid, illegal or unenforceable in any respect in any jurisdiction or with respect to any party, such invalidity, illegality or unenforceability in such jurisdiction or with respect to such party will, to the fullest extent permitted by applicable law, not invalidate or render illegal or unenforceable any such provision in any other jurisdiction or with respect to any other party, or any other provisions of this Agreement.
- 13. **Notices**. All notices and other communications hereunder will be in writing and will be mailed, sent or delivered in accordance with the Loan Agreement.
- 14. JURY TRIAL WAIVER. TO THE EXTENT PERMITTED BY LAW, EACH GRANTOR AND SECURED PARTY EACH ACKNOWLEDGE THAT THE RIGHT TO TRIAL BY JURY IS A CONSTITUTIONAL ONE, BUT THAT IT MAY BE WAIVED. SECURED PARTY AND GRANTORS, AFTER CONSULTING COUNSEL OF THEIR CHOICE, EACH HEREBY KNOWINGLY AND VOLUNTARILY, WITHOUT COERCION, WAIVE ALL RIGHTS TO A TRIAL BY JURY OF ALL DISPUTES BETWEEN THEM. NEITHER ANY GRANTOR NOR SECURED PARTY WILL BE DEEMED TO HAVE GIVEN UP THIS WAIVER OF JURY TRIAL UNLESS SUCH RELINQUISHMENT IS IN A WRITTEN INSTRUMENT SIGNED BY THE PARTY TO BE CHARGED.

[End of Intellectual Property Security Agreement – Signature Pages Follow]

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The undersigned has caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first written above.

### **GRANTORS:**

IQ POWER LICENSING AG.

a stock corporation incorporated in Switzerland

By: Name: George M. Weiss

Title:

Chairman of the Board of Directors

Address for Notices:

Metallstrasse 6, 6304 Zug, Switzerland

N4 INNOVATIONS, LLC,

a Delaware limited liability company

By: ∕George M. Weiss Name:

Title: Manager

Address for Notices:

8541 E. Anderson Drive, Suite 100

Scottsdale, AZ 85255

### SECURED PARTY:

EXWORKS CAPITAL FUND I, L.P.,

a Delaware limited partnership

Title: Chief Credit Officer

Address for Notices:

333 West Wacker Drive, Suite 1620

Chicago, IL 60606

SCHEDULE A

## **List of Patents and Patent Applications**

IQ POWER LICENSING AG	20070509	A1200/0/643251	A1516611	LIQUID ELECTROLYTE BATTERY HEATING DEVICE
IQ POWER LICENSING AG	20070509	KR20087028878	KR101395278	BATTERY WITH ELECTROLYTE MIXING APPARATUS
IQ POWER LICENSING AG	20070509	ES20070722386T	ES2377079	BATTERY WITH ELECTROLYTE MIXING APPARATUS
IQ POWER LICENSING AG	20070509	EP20070722386	EP2027618	BATTERY WITH ELECTROLYTE MIXING APPARATUS
IQ POWER LICENSING AG	20070509	DE200750008634T	DE502007008634	BATTERY WITH ELECTROLYTE MIXING APPARATUS
IQ POWER LICENSING AG	20070509	AT20070722386T	AT533199	BATTERY WITH ELECTROLYTE MIXING APPARATUS
IQ POWER LICENSING AG	20050707	EP20050768102	EP1774352	VEHICLE BATTERY ARRANGEMENT COMPRISING ELECTRONIC COMPONENTS
N4 INNOVATIONS LLC	20170712	US20170647932	US2017305236	SYSTEM AND PROCESS FOR MANAGING THE TEMPERATURE OF RECHARGEABLE VEHICLE BATTERIES
N4 INNOVATIONS LLC	20170712	US20170647653	US2017305235	GENERATOR UNIT TO AN ENGINE OF A VEHICLE
N4 INNOVATIONS LLC	20170331	US20170475763	US2017203637	METHODS FOR GENERATING AND STORING ELECTRICITY AND MANAGING TEMPERATURE FOR A VEHICLE
N4 INNOVATIONS LLC	20150922	US20150861883	US10054096	VEHICLE OCCUPANT PROTECTION AND ENGINE IDLE REDUCTION SYSTEM
N4 INNOVATIONS LLC	20070604	US20070757912	US7808118	METHOD FOR CREATING ENERGY SOURCES FOR A VEHICLE DRIVE SYSTEM
Assignee N4 INNOVATIONS LLC	20060713	App No. US20060457229	Pub No US7227274	METHOD FOR CREATING ENERGY SOURCES FOR A VEHICLE DRIVE SYSTEM
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IQ POWER LICENSING AG	20070816	RU20090109028	RU2438213	MANUFACTURING METHOD OF ACCUMULATOR WITH LIQUID ELECTROLYTE
IQ POWER LICENSING AG	20070816	KR20097005120	KR101418891	METHOD FOR PRODUCING A LIQUID ELECTROLYTE BATTERY
IQ POWER LICENSING AG	20070816	JP20090524074T	JP5419690	METHOD FOR MAKING AN ELECTROLYTIC BATTERY
IQ POWER LICENSING AG	20070816	JP20090524074T	JP2010500727	METHOD FOR MAKING AN ELECTROLYTIC BATTERY
IQ POWER LICENSING AG	20090302	IN2009MN00424	IN00424MN2009	METHOD FOR PRODUCING A LIQUID ELECTROLYTE BATTERY
IQ POWER LICENSING AG	20070816	ES20070801244T	ES2421452	METHOD FOR MAKING AN ELECTROLYTIC BATTERY
IQ POWER LICENSING AG	20070816	DE200750011629T	DE502007011629	METHOD FOR MAKING AN ELECTROLYTIC BATTERY
IQ POWER LICENSING AG	20070816	CN200780016520	CN101536240	METHOD FOR PRODUCING A LIQUID ELECTROLYTE BATTERY
IQ POWER LICENSING AG	20070816	CA20072696244	CA2696244	METHOD FOR MAKING AN ELECTROLYTIC BATTERY
IQ POWER LICENSING AG	20070816	BR2007PI15782	BRP10715782	METHOD FOR MAKING AN ELECTROLYTIC BATTERY
IQ POWER LICENSING AG	20070509	ES20070722389T	ES2333063	LIQUID ELECTROLYTE BATTERY HAVING DYNAMIC MIXING AND OVERHEATING PROTECTION
IQ POWER LICENSING AG	20070509	EP20070722389	EP2022125	LIQUID ELECTROLYTE BATTERY HAVING DYNAMIC MIXING AND OVERHEATING PROTECTION
IQ POWER LICENSING AG	20070509	DE200750001452T	DE502007001452	LIQUID ELECTROLYTE BATTERY HAVING DYNAMIC MIXING AND OVERHEATING PROTECTION
IQ POWER LICENSING AG	20070509	AT20070722389T	AT441946	LIQUID ELECTROLYTE BATTERY HAVING DYNAMIC MIXING AND OVERHEATING PROTECTION
IQ POWER LICENSING AG	20070509	EP20070764325	EP2030281	LIQUID ELECTROLYTE BATTERY HEATING DEVICE
Assignee IQ POWER LICENSING AG	App Date 20070509	App. No. DE200750007673T	Pub No DE502007007673	LIQUID ELECTROLYTE BATTERY HEATING DEVICE
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	IQ POWER LICENSING AG	20110505	DE201150009561T	DE502011009561	LIQUID ELECTROLYTE BATTERY HAVING A MIXING DEVICE
	IQ POWER LICENSING AG	20090623	JP20110513871T	JP2011525683	バッテリ端子を有するバッテリカバー構造
	IQ POWER LICENSING AG	20080326	DE200810015622	DE102008015622	FLUESSIGELEKTROLYTBATTERIE MIT TEMPERIERVORRICHTUNG UND TEMPERATURAUSGLEICH
	IQ POWER LICENSING AG	20080326	DE200810015625	DE102008015625	BATTERY AND PROCESS FOR MANUFACTURING
	IQ POWER LICENSING AG	20070816	EP20070801241	EP2052428	CHANNEL MIXING FEATURE
	IQ POWER LICENSING AG	20070816	DE200750002442T	DE502007002442	LIQUID ELECTROLYTE BATTERY HAVING A MULTI- CHANNEL MIXING FEATURE
	IQ POWER LICENSING AG	20070816	AT20070801241T	AT453217	LIQUID ELECTROLYTE BATTERY HAVING A MULTI- CHANNEL MIXING FEATURE
	IQ POWER LICENSING AG	20060816	DE200610038045	DE102006038045	BATTERIEHALTERUNG
ı	IQ POWER LICENSING AG	20060816	DE200610038049	DE102006038049	STARTING BATTERY'S OPERATING CONDITION MONITORING DEVICE FOR PASSENGER CAR, HAS ELECTRONIC CIRCUIT ADAPTED FOR POWER LINE COMMUNICATION, AND ELECTRONIC RECEIVER WITH OPTICAL AND/OR ACOUSTIC DISPLAY TO RECEIVE AND TO DISPLAY RADIO SIGNALS
	IQ POWER LICENSING AG	20070816	EP20070801243	EP2052433	ELECTROLYTE BATTERY HAVING AN ELECTROLYTE LEVEL MEASURING FEATURE
	IQ POWER LICENSING AG	20070816	DE200750002443T	DE502007002443	LIQUID ELECTROLYTE BATTERY HAVING AN ELECTROLYTE LEVEL MEASURING FEATURE
ر ۱	IQ POWER LICENSING AG	20070816	AT20070801243T	AT453226	LIQUID ELECTROLYTE BATTERY HAVING AN ELECTROLYTE LEVEL MEASURING FEATURE
	IQ POWER LICENSING AG	20140106	US20140148250	US9076994	METHOD FOR PRODUCING A LIQUID ELECTROLYTE BATTERY
K((((()))	Assignee IQ POWER LICENSING AG	<b>App Date</b> 20070816	App. No. SI20070031269T	<b>Pub. No</b> S12052432	METHOD FOR PRODUCING A LIQUID ELECTROLYTE BATTERY

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LIQUID ELECTROLYTE BATTERY HAVING A MIXING DEVICE	EP2577775	EP20110782000	20110505	IQ POWER LICENSING AG
LIQUID ELECTROLYTE BATTERY WITH MIXING DEVICE	US8778520	US20110700609	20110505	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	AU2018204251	AU20180204251	20180614	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	BR112014012926	BR20141112926	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE INTERMIXING DEVICE	CA2914159	CA20132914159	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE INTERMIXING DEVICE	CL54394	CL20140001757	20140630	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE INTERMIXING DEVICE	CN105122503	CN201380071579	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE INTERMIXING DEVICE	CO7071103	CO20140140549	20140701	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE INTERMIXING DEVICE	DE502013004180	DE201350004180T	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE INTERMIXING DEVICE	EP2912709	EP20130725054	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE INTERMIXING DEVICE	ES2604903	ES20130725054T	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	HK1218350	HK20160106211	20160601	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	HU032019	HU20130725054T	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	ID201604956	ID2015P0003866	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	IL239021	IL20130239021	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	IN05094DN2015	IN2015DN05094	20150611	IQ POWER LICENSING AG

BATTERY WITH ELECTROLYTE MIXING DEVICE	JP2016502243	<b>App. No.</b> JP20150544357T	20130220	Assignee IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	JP6214671	JP20150544357T	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	KR20150125924	KR20157017080	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	MX2015006759	MX20150006759	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	PE23882014	PE20140001051	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	PH2015501159	PH20150501159	20150525	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	PL2912709	PL20130725054T	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	RS55547	RS20160001030	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	RU2611585	RU20150125239	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	SI2912709	SI20130030395	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	TH157705	TH20151002900	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	TN2015000203	TN20150000203	20150525	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	TR201616929	TR20160016929T	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	UA112386	UA20150006347	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	US2015311496	US20130647690	20130220	IQ POWER LICENSING AG
BATTERY WITH ELECTROLYTE MIXING DEVICE	ZA201503903	ZA20150003903	20150529	IQ POWER LICENSING AG

DISPOSITIF DE MELANGE DE L'ELECTROLYTE D'UNE MA39508 MA20150039508 20150527 IQ POWER LICENSING AG BATTERIE A ELECTROLYTE LIQUIDE ET BATTERIE A ELECTROLYTE SIN LIQUID TWI632723 TW20140118378 20140527 IQ POWER LICENSING AG BATTERY  DISPOSITIVO PARA MEZCLAR EL ELECTROLITO DE UY35588 UY20140035588 20140527 IQ POWER LICENSING AG UNA BATERIA DE ELECTROLYTE liquid electrolyte battery  DEVICE ELECTROLYTE liquid electrolyte battery  ADDITION AND LICENSING AG ADDITIONAL ADDIT
Pub No. App. No. App. Date

### **SCHEDULE B**

<u>List of Copyrights, Copyright Registrations, and</u> <u>Applications for Copyright Registrations</u>

None.

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### SCHEDULE C

# List of Trade Names, Trademarks, Service Marks, Trademark and Service Mark Registrations, and Applications for Trademark and Service Mark Registrations

European Union	China	Country/ Jurisdiction
Design Only  RN: 001195759  AN: 001195759	IQ POWER and Design  RN: 6906957  AN: 6906957	Mark/Name/AN/RN
European Union Registered Last Status Received: Registered January 12, 2001 Filed: June 4, 1999 Registered: November 24, 2000 Expiration Date: June 4, 2019	China Registered Last Status Received: Registered Filed: August 19, 2008 Registered: November 21, 2010 Expiration Date: November 20, 2020	Status/Key Dates
(Int'l Class: 09) Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; electric apparatus and (Int'l Class: 11) Apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, water supply and sanitary purposes; parts (included in class 11) (Int'l Class: 12) Vehicles, in particular electric vehicles; wheelchairs, in particular electric wheelchairs; apparatus for locomotion by land, air or water; parts for (Int'l Class: 35)	(Int'l Class: 09) (Int'l Class: 09) Voltmeter; recorded computer program; electric adjustment device; anode battery; physics equipment and instrument; observation instrument; non-medical diagnostic equipment; meter; computer program (downloadable); non-medical tester; ammeter; ammeter; Electric measuring instrument; electric battery, especially battery for motor vehicle; measuring instrument; capacitance tester;	Brief Goods/Services
IQ Power Licensing AG Metallstr. 9, 6304, Zug, Switzerland	IQ动力许可有限公司 族格6300,巴勒大街 137号, Switzerland IQ POWER LICENSING AG BAARERSTR.137 6300 ZUG,SWITZERLAN D, Switzerland	Owner Information

European iC Union D. R.	European ey Union R A		Country/ M Jurisdiction
iQPOWER and Design  N: 004391397  AN: 004391397	eye Q and Design <b>eye Q</b> RN: 007112171  AN: 007112171		Mark/Name/AN/RN
European Union Registered Last Status Received: Registered May 7, 2008 Filed: April 15, 2005 Registered: April 12, 2006	European Union Registered Last Status Received: Registered August 24, 2009 Filed: July 30, 2008 Registered: August 7, 2009 Expiration Date: July 30, 2018		Status/Key Dates
(Int'l Class: 09) Batteries (electric), in particular motor vehicle batteries; electrotechnical apparatus, equipment and instruments (included in class 9); batteries, electric, for vehicles; (Int'l Class: 35) Organising and marketing of industrial property rights, and marketing consultancy with regard to the manufacture and sale of batteries, in (Int'l Class: 42) Scientific and industrial research; sale and issuing of licences; computer programming; industrial property	(Int'l Class: 09) Radio-controlled power level indicators for batteries, in particular for automobiles;measuring and diagnostic equipment for batteries, testing devices for batteries;computer software for transferring measurement data regarding the power level of batteries;wireless control devices for activating power management systems and electronic keys	Advertising; business management; business administration; office functions. (Int'l Class: 36) Insurance; financial affairs; monetary affairs; real-estate affairs. (Int'l Class: 38) Telecommunications. (Int'l Class: 42) Scientific and industrial research; sale and issuing of licences; computer programming.	Brief Goods/Services
IQ Power Licensing AG Metallstr. 9, 6304, Zug, Switzerland	IQ Power Licensing AG Metallstr. 9, 6304, Zug, Switzerland		Owner Information

Country/ Jurisdiction	Mark/Name/AN/RN	Status/Key Dates	Brief Goods/Services	Owner Information
		Expiration Date: April 15, 2025	consultancy; licensing of industrial property rights; licensing	
Germany	BEM battery energy management batterie energie management and Design  RN: DE30069758.9	Germany Abandoned Last Status Received: Cancelled May 31, 2011 Filed: September 18, 2000 Registered: August 6, 2001 Last Renewal: September 18, 2000	(Translation) (Int'l Class: 9, 11, 12 Main Class: 09) scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, control, rescue and teaching apparatus and instruments; electrical and electronic apparatus and instruments (included in class 9), particularly batteries, apparatus for recording, transmission or reproduction of sound or images; magnetic data	iQ Power Licensing AG Zug, Switzerland
Germany	Design Only  RN: DE39870351 AN: 39870351.5	Germany Renewed Last Status Received: Registered April 19, 2010 Filed: December 7, 1998 Registered: May 10, 1999 Last Renewal: January 1, 2009	(Translation) (Int'l Class: 9, 12, 38, 42, 45 Main Class: 09) scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, control, rescue and teaching apparatus and instruments, electrical apparatus and instruments (included in class 9), especially batteries; apparatus for recording, transmission or reproduction of sound or images, magnetic data carriers, recording	iQ Power Licensing AG Zug, Switzerland
India	iQ POWER O and Design	KOLKATA - Registered Last Status Received: Registered	(Int'l Class: 09) list of goods services batteries (electric), in particular motor vehicle batteries; electrotechnical apparatus, equipment and instruments (included in class 9); batteries, electric, for vehicles; ammeters; testing apparatus not for medical	IQ POWER LICENSING AG Trading As: IQ POWER LICENSING AG

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International	International	Country/ Jurisdiction
iQPOWER and Design	RN: 1125465 AN: 1990384 Design Only	Mark/Name/AN/RN
International Registered Last Status Received: Registered June 28, 2012 Registered: June 7, 2010	Filed: July 7, 2010 Registered: October 21, 2013 Expiration Date: July 7, 2020  International Renewed Last Status Received: Registered August 16, 2016 Registered: March 22, 2005 Last Renewal: September 22, 2015 Expiration Date: March 22, 2025	Status/Key Dates
(Int'l Class: 09)  Batteries (electric), in particular motor vehicle batteries; electrotechnical apparatus, equipment and instruments (included in this class); batteries, electric, for vehicles; ammeters; testing apparatus not for medical purposes; anode batteries; observation instruments; recorded computer programs; computer programs (downloadable); computer software [recorded];	(Int'l Class: 09) Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; electric apparatus and (Int'l Class: 11) Apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, water supply and sanitary purposes; parts (included in this class) (Int'l Class: 12) Vehicles, in particular electric vehicles; wheelchairs, in particular electric wheelchairs; apparatus for locomotion by land, air or water; parts for (Int'l Class: 35) Advertising; business management; business administration; office functions. (Int'l Class: 42) Scientific and industrial research; sale and issuing of licences; computer programming.	Brief Goods/Services
IQ Power Licensing AG Metallstr. 9 CH- 6304 Zug, Switzerland	Body Incorporate METALLSTR. 9,6304 ZUG,SWITZERLAN D., Switzerland IQ Power Licensing AG Metallstr. 9 CH- 6304 Zug, Switzerland	Owner Information

March 22, 2025	International MagiQ RN: 850567 Renewed Last Status Received: Renewed September 22, 2015 Registered: March 22, 2005 Last Renewal: September 22, 2015 Expiration Date:	International iQPOWER and Design International Renewed Last Status Received: Renewed October 23, 2015 Registered: November 3, 2005 Expiration Date: November 3, 2025	Country/ Mark/Name/AN/RN Status/Key Dates  Jurisdiction Expiration Date:  June 7, 2020
	(Int'l Class: 09) Batteries, particularly batteries for cars.	(Int'l Class: 09) Batteries, electric, in particular vehicle batteries; electrotechnical apparatus, equipment and instruments (included in this class); batteries, electric, for vehicles; ammeters; (Int'l Class: 35) Marketing of industrial property rights and marketing consultancy concerning the manufacture and sale of batteries, in particular vehicle batteries. (Int'l Class: 42) Scientific and industrial research; licensing of intellectual property; computer programming; industrial property consultancy; licensing of industrial property rights; arranging licences	s Brief Goods/Services
	IQ Power Licensing AG Metallstr. 9 CH- 6304 Zug, Switzerland	IQ Power Licensing AG Metallstr. 9 CH- 6304 Zug, Switzerland	Owner Information

United States (Federal)		Country/ Jurisdiction
Design Only  RN: 2675857 SN: 75721248	RN: 2010 51223 AN: 2010/51223	Mark/Name/AN/RN
Renewed January 21, 2013 Filed: June 4, 1999 Registered: January 21, 2003 Last Renewal: January 21, 2013	Last Status Received: Registered Filed: June 7, 2010 Registered: May 22, 2012	Status/Key Dates
(Int'l Class: 09) scientific apparatus, measuring apparatus and instruments, namely for measuring and studying electrical and electronic parameters and temperature, namely, voltmeters, current (Int'l Class: 11) Cancelled - Sec. 8 [electrical heaters and insulation for batteries] (Int'l Class: 12) Cancelled - Sec. 8 [vehicles and electric vehicles, namely golf carts, and electric go-carts] (Int'l Class: 35) Cancelled - Sec. 8 [licensing of technology, namely, patents and trademarks] (Int'l Class: 36) Cancelled - Sec. 8 [financial analysis services] (Int'l Class: 38) Cancelled - Sec. 8 [telecommunication services, namely, short range wireless and power line communication, namely communication of facsimile, electronic mail, (Int'l Class: 42) Cancelled - Sec. 8 [scientific research services and industrial research services; computer	electrotechnical apparatus, equipment and instruments (included in this class); batteries, electric, for vehicles; ammeters; testing apparatus not for medical purposes; anode batteries; observation instruments; recorded computer programs; computer programs (downloadable); computer software [recorded];	Brief Goods/Services
lq Power Licensing Ag (Germany Corp.) Metallstrasse 9 Zug Ch-6304 Switzerland	Baarerstrasse 137 6300 Zug, Switzerland	Owner Information

Country/ Jurisdiction	Mark/Name/AN/RN	Status/Key Dates	Brief Goods/Services
United States (Federal)	ENGENAVIS SN: 87525277	Allowed - Intent to Use 1st Extension of Time Granted April 3, 2018 Filed: July 12, 2017	(Int'l Class: 07) alternators, electricity generators, and catalytic converters for motors and engines; solar-powered electricity generators (Int'l Class: 09) battery chargers; off-grid power and deep cycle battery storage systems comprised of batteries, charge controllers and inverters with integrated led (Int'l Class: 11) hydrogen generators and steam generators; solar collectors (Int'l Class: 37) installation, maintenance and repair of aircraft and related parts and accessories; installation and maintenance of solar thermal installations (Int'l Class: 42) product research and development; research and development of environmentally friendly forms of energy and power
United States (Federal)	ENGENAVIS SN: 87442736	Allowed - Intent to Use 1st Extension of Time Granted April 3, 2018 Filed: May 9, 2017	(Int'l Class: 07) automobile parts and accessories, namely, alternators, generators, catalytic converters for motors and engines (Int'l Class: 11) automobile parts and accessories, namely, hydrogen generators and steam generators (Int'l Class: 12) automobile parts and accessories, namely, regenerative air dams and spoilers; automobile engines, internal combustion engines (Int'l Class: 37) installation, maintenance and repair of automobiles, trucks and related parts and accessories

United States (Federal)  N4 INNOVATION  Allowed - Intent to Use 1st Extension of Time Granted April 3, 2018	United States (Federal)  KINETICHARGER SN: 87312192  SN: 87312192  Allowance Issued July 24, 2018 Filed: January 24, 2017	United States (Federal)  HYDROCHARGER Allowed - Intent to Use Notice of Allowance Issued May 29, 2018 Filed: January 24, 2017	Country/ Mark/Name/AN/RN Status/Key Dates
ent to (Int'l Class: 07) nsion alternators, electricity generators, and catalytic converters for motors and engines; solar-powered electricity generators generators (Int'l Class: 09) battery chargers; off-grid power and deep cycle battery	ant to (Int'l Class: 07) automobile parts and accessories, namely, catalytic converters for motors and engines (Int'l Class: 11) automobile parts and accessories, namely, hydrogen generators and steam generators (Int'l Class: 12) automotive parts and accessories, namely, regenerative air dams and spoilers; automobile internal combustion engines (Int'l Class: 37) installation, maintenance and repair of automobiles, trucks and related parts and accessories	ent to (Int'l Class: 07)  automobile parts and accessories, namely, alternators, sued (Int'l Class: 11)  y 24, automobile parts and accessories, namely, hydrogen generators and steam generators (Int'l Class: 12) automotive parts and accessories, namely, regenerative air dams and spoilers; automobile engines; automobile internal combustion engines (Int'l Class: 37) installation, maintenance and repair of automobiles, trucks and related parts and accessories	Dates   Brief Goods/Services
N4 Innovations, LLC (Delaware Limited Liability Company) 34522 North Scottsdale Road	N4 Innovations, LLC (Delaware Limited Liability Company) 34522 North Scottsdale Road Suite 120-471 Scottsdale Arizona 85266	N4 Innovations, LLC (Delaware Limited Liability Company) 34522 North Scottsdale Road Suite 120-471 Scottsdale Arizona 85266	Owner Information

(Int'l Class: 07) automobile parts and accessories, namely, alternators, generators, catalytic converters for motors and engines
(Int'l Class: 07) alternators, electricity generators, and catalytic converters for motors and engines (Int'l Class: 11) hydrogen generators and steam generators (Int'l Class: 12) automobile parts and accessories, namely, regenerative air dams and spoilers; automobile engines, internal combustion engines (Int'l Class: 37) installation, maintenance and repair of automobiles, trucks and related parts and accessories; installation, maintenance and repair of aircraft and related
(Int'l Class: 11) hydrogen generators and steam generators; solar collectors (Int'l Class: 12) automobile parts and accessories, namely, regenerative air dams and spoilers; automobile engines, internal combustion engines (Int'l Class: 37) installation, maintenance and repair of automobiles, trucks and related parts and accessories; installation, maintenance and repair of aircraft and related (Int'l Class: 42) product research and development; research and development of environmentally friendly forms of energy and power

Country/	Mark/Name/AN/RN	Status/Key Dates	Brief Goods/Services	Owner Information
			generators and steam generators (Int'l Class: 12) automobile parts and accessories, namely, regenerative air dams and spoilers; automobile engines; automobile internal combustion engines (Int'l Class: 37) installation, maintenance and repair of automobiles, trucks and related parts and accessories	Suite 120-471 Scottsdale Arizona 85266
United States (Federal)	TRYBRIDRIVE SN: 87310388	Abandoned - No Statement of Use April 2, 2018 Filed: January 23, 2017	(Int'l Class: 07) automobile parts and accessories, namely, alternators, generators, catalytic converters for motors and engines (Int'l Class: 11) automobile parts and accessories, namely, hydrogen generators and steam generators (Int'l Class: 12) automotive parts and accessories, namely, regenerative air dams and spoilers; automobile engines and internal combustion engines (Int'l Class: 37) installation, maintenance and repair of automobiles, trucks and related parts and accessories	N4 Innovations, LLC (Delaware Limited Liability Company) 34522 North Scottsdale Road Suite 120-471 Scottsdale Arizona 85266
United States (Federal)	VAPRCHARGER SN: 87310332	Allowed - Intent to Use 2nd Extension of Time Granted July 27, 2018 Filed: January 23, 2017	(Int'l Class: 07) automobile parts and accessories, namely, alternators, generators, catalytic converters for motors and engines (Int'l Class: 11) automobile parts and accessories, namely, hydrogen generators and steam generators (Int'l Class: 12) automotive parts and accessories, namely, regenerative air dams and spoilers; automobile engines and internal combustion engines (Int'l Class: 37)	N4 Innovations, LLC (Delaware Limited Liability Company) 34522 North Scottsdale Road Suite 120-471 Scottsdale Arizona 85266

**RECORDED: 11/06/2018** 

	Country/ Mark/N Jurisdiction
	lame/AN/RN
	Status/Key Dates
installation, maintenance and repair of automobiles, trucks and related parts and accessories	Mark/Name/AN/RN Status/Key Dates Brief Goods/Services
	Owner Information