

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM487894

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
AeroVironment, Inc.		06/29/2018	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Webasto Charging Systems, Inc.		
Street Address:	900 Enchanted Way (Innovators Way)		
City:	Simi Valley		
State/Country:	CALIFORNIA		
Postal Code:	93065		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 18			
Property Type	Number	Word Mark	
Serial Number:	86112998	TURBOCORD	
Serial Number:	77440163	POSICHARGE	
Serial Number:	86608133	BMID	
Serial Number:	86608145	BATTERY RX	
Serial Number:	85053179	EV SOLUTIONS	
Serial Number:	85053158	WWW.EVSOLUTIONS.COM	
Serial Number:	86650250	BMID	
Serial Number:	86650256	BATTERY RX	
Serial Number:	87003184	POWERED YOUR WAY	
Serial Number:	87003200	PROCORE	
Serial Number:	87003212	TURBODOCK	
Serial Number:	87047374	NXT	
Serial Number:	87477151	TURBO DX	
Serial Number:	87477157	TURBO-DX	
Serial Number:	78724347	ARCHITECTURAL WIND	
Serial Number:	76248128	POSICHARGE. FAST CHARGING SOLUTIONS FOR	
Serial Number:	74652209	SMARTGUARD	
Serial Number:	73467723	POSI-CHARGE	

OP \$465.00 86112998

CORRESPONDENCE DATA**Fax Number:** 3129855999*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:** 3129855557**Email:** jfoley@clarkhill.com**Correspondent Name:** James Foley**Address Line 1:** 130 East Randolph Street**Address Line 2:** Suite 3900**Address Line 4:** Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER:	69952-327201
NAME OF SUBMITTER:	James R. Foley
SIGNATURE:	/James R. Foley/
DATE SIGNED:	08/29/2018

Total Attachments: 17

source=Frost Trademark Assignment - Executed#page1.tif
source=Frost Trademark Assignment - Executed#page2.tif
source=Frost Trademark Assignment - Executed#page3.tif
source=Frost Trademark Assignment - Executed#page4.tif
source=Frost Trademark Assignment - Executed#page5.tif
source=Frost Trademark Assignment - Executed#page6.tif
source=Frost Trademark Assignment - Executed#page7.tif
source=Frost Trademark Assignment - Executed#page8.tif
source=Frost Trademark Assignment - Executed#page9.tif
source=Frost Trademark Assignment - Executed#page10.tif
source=Frost Trademark Assignment - Executed#page11.tif
source=Frost Trademark Assignment - Executed#page12.tif
source=Frost Trademark Assignment - Executed#page13.tif
source=Frost Trademark Assignment - Executed#page14.tif
source=Frost Trademark Assignment - Executed#page15.tif
source=Frost Trademark Assignment - Executed#page16.tif
source=Frost Trademark Assignment - Executed#page17.tif

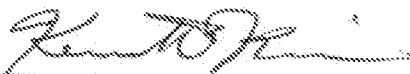
TRADEMARK ASSIGNMENT

WHEREAS **AeroVironment, Inc.**, a corporation organized and existing under the laws of the state of **Delaware** and having its principle place of business at **800 Royal Oaks Drive, Suite 210, Monrovia, California 91016, United States**, hereinafter referred to as ASSIGNOR, is the owner of the entire right, title and interest, to the United States Trademark Registrations and United States Trademark Applications identified on Schedule 4.12(a) (hereinafter "the Trademarks");

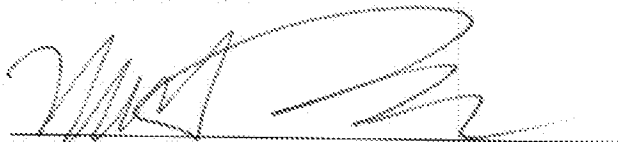
WHEREAS **Webasto Charging Systems, Inc.**, a corporation organized and existing under the laws of the state of **Delaware** and having its principle place of business at **900 Enchanted Way (Innovators Way), Simi Valley, California 93065, United States**, hereinafter referred to as ASSIGNEE, is desirous of acquiring the Trademarks and their associated goodwill;

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR does hereby assign, sell, transfer and set over to ASSIGNEE all rights, title, and interest in and to the Trademarks, all goodwill associated with the Trademarks, and all convention and treaty rights of all kinds in all countries of the world with respect to the foregoing, all the aforementioned property rights to be held and enjoyed by ASSIGNEE for its own use, benefit and behalf and for the use, benefit, and behalf of ASSIGNEE's successors, assigns and other legal representatives as fully and entirely as the same would have been held and enjoyed by ASSIGNOR, if this assignment had not been made, together with all claims for damages by reason of past infringement of the Trademarks once used and with the right to sue for and collect the same for ASSIGNEE's use and behalf and for the use and behalf of ASSIGNEE's successors, assigns and other legal representatives.

Date: June 29, 2018



Kenneth Karklin
Vice President
AeroVironment, Inc.



Signature of Witness

Melissa Brown, Vice President

Name of Witness

Schedule 4.12(a)

Business Intellectual Property

Domain Name	Registrar
avev101.com	GoDaddy
avev101.net	GoDaddy
avtestsystems.com	GoDaddy
avtestsystems.net	GoDaddy
avtestsystems.org	GoDaddy
Chargeprocure.com	GoDaddy
chargeprocure.net	GoDaddy
evpixi.com	GoDaddy
evpixi.net	GoDaddy
evsolutions.co (uk?)	Domain Site
evsolutions.com	GoDaddy
evsolutions.net	GoDaddy
gopixi.com	GoDaddy
gopixi.net	GoDaddy
pixi-power.com	GoDaddy
pixi-power.net	GoDaddy
pixicharge.com	GoDaddy
pixicharge.net	GoDaddy
pixicharger.com	GoDaddy
pixicharger.net	GoDaddy
pixiev.com	GoDaddy
pixiev.net	GoDaddy
posicharge.at	Domain Site
posicharge.be	Domain Site
Posicharge.co (uk)	Domain Site
posicharge.co.nz	Domain Site
posicharge.co.uk	Domain Site
posicharge.com	Domain Site
posicharge.de	Domain Site
posicharge.net	Domain Site
posicharge.org	Domain Site
posichargeprocure.net	GoDaddy
posichargetie.com	Domain Site
poweredbypixi.com	GoDaddy
poweredbypixi.net	GoDaddy
procurecharger.com	GoDaddy

procorecharger.net	GoDaddy
procorecharging.net	GoDaddy
rangeanxiety.com	Domain Site
tieposicharge.com	Domain Site
turbo-chord.com	GoDaddy
turbo-chord.net	GoDaddy
turbo-cord.com	GoDaddy
turbo-cord.net	GoDaddy
turbo-dx.com	GoDaddy
turbo-dx.info	GoDaddy
turbo-dx.net	GoDaddy
turbobdx.solutions	GoDaddy
turbochord.com	GoDaddy
Turbocord.com	GoDaddy
turbocord.com	GoDaddy
Turbocord.net	GoDaddy
turbodek.net	GoDaddy
turbodok.com	GoDaddy
turbodok.net	GoDaddy
turbodx.info	GoDaddy
turbodx.net	GoDaddy

EV Social Media Channels: Instagram, Facebook, Twitter, LinkedIn, YouTube, Pinterest, Google+, Vimeo

Turbodock Mobile Device App for iOS and Android, including the source code for such apps

ProCore Mobile Device App for iOS and Android, including the source code for such apps

Know-how possessed by the Hired Employees.

Case Title	4/30/16 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
SLIDING CONDUCTOR TRANSMISSION CABLE	Issued	United States	7/9/2010	12/833,838	20100277127	11/4/2010	7,973,516	7/5/2011
SLIDING CONDUCTOR TRANSMISSION CABLE	Issued	United States	5/25/2011	13/116,974	20110221386	9/15/2011	8,203,313	6/19/2012
ELECTRIC VEHICLE SIMULATOR AND ANALYZER (EVSA) FOR ELECTRIC VEHICLE SUPPLY EQUIPMENT	Abandoned	United States	9/23/2011	13/145,785	20120027811	1/26/2012	8,447,543	5/21/2013
SLIDING CONDUCTOR TRANSMISSION CABLE	Abandoned	United States	6/18/2012	13/525,989	20120256031	10/11/2012	8,624,357	1/7/2014
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Expired	World Intellectual Property Organization	8/27/2013	PCT/US13/56871				
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Abandoned Prosecution Filed	Australia	2/19/2015	2013306936				
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	Australia	11/22/2017	2017265048				
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Abandoned	Canada	2/25/2015	2,881,189				
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	China	2/25/2015	201380042705				
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	Hong Kong	10/31/2015	15110771.7	1210363A	4/15/2016		
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	European Patent Office	2/27/2015	13833303.4	2888928	7/3/2015		

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number / Registration No.	Issue Date / Registration Date
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	India	8/27/2013	1438/DELNP/2015				
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	Japan	2/27/2015	2015-529942	2015-532086	11/5/2015		
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	Republic of Korea	3/24/2015	10-2015-7907499				
PORTABLE ELECTRIC VEHICLE SUPPLY EQUIPMENT	Pending	United States	2/25/2015	14/631,120	20150303737	10/22/2015		
STORED ENERGY AND CHARGING APPLIANCE	Issued	United States	8/11/2010	12/854,821	20110055037	3/3/2011	9,296,754	10/30/2012
STORED ENERGY AND CHARGING APPLIANCE	Issued (under Review)	United States	10/25/2012	13/660,886	20130049689	2/28/2013	9,486,750	11/15/2016
STORED ENERGY AND CHARGING APPLIANCE	Pending	United States	1/19/2017	15/410,561				
ELECTRIC PLUG ADAPTER HAVING SOCKET KEY SAFETY SYSTEM	Expired	World Intellectual Property Organization	3/14/2014	PCI/US13/29624	2014144990	9/18/2014		
ELECTRIC PLUG ADAPTER HAVING SOCKET KEY SAFETY SYSTEM	Abandoned	Canada	9/11/2015	2,906,202				
ELECTRIC PLUG ADAPTER HAVING SOCKET KEY SAFETY SYSTEM	Abandoned	Japan	9/9/2015	2016-503171				
ELECTRICAL PLUG ADAPTER HAVING SOCKET KEY SAFETY SYSTEM	Issued	United States	9/11/2015	14/852,267	20160190744	6/30/2016	9,882,313	1/30/2018
ELECTRICAL PLUG ADAPTER HAVING SOCKET KEY SAFETY SYSTEM	Pending	United States	12/15/2017	15/944,327				

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number / Registration No.	Issue Date / Registration Date
RESONANT ISOLATED ACTIVE PFC RECTIFIER	Expired	World Intellectual Property Organization	9/9/2014	PCT/US14/54808	2015035397	3/12/2015		
RESONANT ISOLATED ACTIVE PFC RECTIFIER	Issued	United States	9/9/2014	14/461,585	20150131337	5/14/2015	9,479,048	10/25/2016
TURBOCHORD	Issued	United States	11/7/2013	86112998			4,627,470	10/28/2014
TURBOCHORD	Issued	China	2/27/2015				16,817,851	4/14/2016
POSICHARGE	Issued	United States	4/4/2008	77480163			3,734,208	1/5/2010
POSICHARGE	Abandoned	China	1/28/2016	16417850				
POSICHARGE	Pending	China	5/10/2017	24047349				
BMID	Issued	United States	4/23/2015	86608133			4,836,809	10/20/2015
BATTERY PX	Issued	United States	4/23/2015	86608145			4,846,046	11/3/2015
EV Solutions	Issued	United States	6/2/2010	85053179			4,138,055	5/1/2012
WWW.EVSOLUTIONS.COM	Issued	United States	6/2/2010	85053158			4,955,953	11/17/2015
ELECTRIC VEHICLE SUPPLY EQUIPMENT	Expired	World Intellectual Property Organization	12/1/2015	PCT/US15/63288	2016089925	6/9/2016		
SYSTEM FOR CHARGING AN ELECTRIC VEHICLE (EV)	Issued	United States	12/1/2015	14/956,330	20160229305	8/11/2016	9,924,364	3/13/2018
SYSTEM FOR CHARGING AN ELECTRIC VEHICLE (EV)	Pending	United States	1/29/2018	15/982,799				
BATTERY WATERING EVENT DETECTION USING A TEMPERATURE SENSOR	Pending	United States	3/21/2016	15/075,384	2016-0315360	10/27/2016		

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
BATTERY WATERING EVENT DETECTION USING A TEMPERATURE SENSOR	Expired	World Intellectual Property Organization	3/18/2016	PCT/US16/23115	2016/153990	9/29/2016		
BATTERY WATERING EVENT DETECTION USING A TEMPERATURE SENSOR	Pending	China	9/14/2017	2016800157768	CN 107533107 A	1/2/2018		
SYSTEM MONITORING POWER CONNECTOR AND CABLE HEALTH	Pending	United States	3/23/2016	15/078,364	2016-0339786	11/24/2016		
SYSTEM MONITORING POWER CONNECTOR AND CABLE HEALTH	Expired	World Intellectual Property Organization	3/23/2016	PCT/US16/23733	2016/154281	9/29/2016		
SYSTEM MONITORING POWER CONNECTOR AND CABLE HEALTH	Pending	China	9/22/2017	2016800176379	CN 107487704A	11/28/2017		
BMID	Issued	United States	6/3/2015	86650250			4,841,545	10/27/2015
BATTERY RX	Issued	United States	6/9/2015	86550256			4,841,546	10/27/2015
BATTERY WATERING EVENT DETECTION USING A TEMPERATURE SENSOR	Abandoned	United States	3/18/2016	15/074,171				
Powered Your Way	Issued	United States	4/15/2016	87003184			5,233,580	6/27/2017
Procore	Issued	United States	4/15/2016	87003200			5,224,410	6/13/2017
Procore	Pending	China	5/9/2016	19708293				
Turbodock	Issued	United States	4/15/2016	87003212			5,233,681	6/27/2017
RXT	Abandoned	United States	5/23/2016	87047374				
SHOCK-RESISTANT ELECTRICAL SWITCH	Pending	United States	5/24/2017	15/604,149	2017-0345594	11/30/2017		
SHOCK-RESISTANT ELECTRICAL SWITCH	Pending	United States	5/24/2017	PCT/US17/34234	2017/205495	11/30/2017		
RESIDUAL CURRENT DETECTOR (RCD)	Issued on 5/8/18	United States	6/5/2017	15/614,059	2017-350927		9,964,574	5/8/2018

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
RESIDUAL CURRENT DETECTOR (RCD)	Pending	United States	4/6/2018	15/917,372				
RESIDUAL CURRENT DETECTOR (RCD)	Pending	World Intellectual Property Organization	6/5/2017	PCT/US17/35951	2017/214035	12/14/2017		
SLIDING CONDUCTOR TRANSMISSION CABLE	Issued	Japan	1/13/2009	2010-542317			5363507	9/13/2013
Thermal Management of Electric Vehicle Coupler Contacts	Pending	United States	2/15/2018	15/896,194				
Thermal Management of Electric Vehicle Coupler Contacts	Pending	World Intellectual Property Organization	2/15/2018	PCT/US18/18448				
TURBO-DX	Pending	United States	6/6/2017	87477151				
TURBO-DX	Pending	Madrid System	12/6/2017	40071961				
TURBO-DX	Pending	United States	6/6/2017	87477157				
TURBO-DX	Pending	Madrid System	12/6/2017	40071962				
ARCHITECTURAL WIND	Assessment	US	9/30/2005	78724347			3,353,656	12/11/2007
POSTCHARGE, FAST CHARGING SOLUTIONS FOR ELECTRIC VEHICLES	Assess	US	4/30/2001	76248128			2,774,530	10/21/2003
SMARTGUARD	Issued	US	3/27/1995	74652309			1,954,987	2/6/1996
POST-CHARGE	Issued	US	2/27/1984	73487723			1,352,519	8/6/1985
DEVICES AND SYSTEMS FOR INDUSTRIAL INTERNET OF THINGS SECURITY	Pending	US	2/15/2018	62/631,443				
METHODS AND SYSTEMS FOR MANAGING WAREHOUSE INFORMATION UTILIZING FLEET VEHICLE DATA	Pending	US	2/15/2018	62/631,444				

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
DEVICES AND SYSTEMS FOR EDGE VEHICLE DATA MANAGEMENT	Pending	US	2/15/2018	62/631,446				
Dynamic Replenisher Management	Pending	US	10/26/2004	10/974,335	US 2006-0089844 A1	4/27/2006		
Reactive Replenishable Device Management	Issued	US	10/26/2004	10/974,392	US 2006-0089753 A1	4/27/2006	7,444,192	10/28/2008
Integrated Battery Unit With Cooling And Protection Expedients For Electric Vehicles	Issued	US	7/29/2005	11/186,730	US 2007-0090810 A1	4/26/2007	8,816,645	8/26/2014
Reactive Replenishable Device Management	Issued	AU	10/25/2005	2005299352.00			2005299352	08/11/2011
Reactive Replenishable Device Management	Issued	JP	10/25/2005	2007-539884	2008-518582	05/29/2008	5362989	09/13/2013
Dynamic Replenisher Management	Issued	AU	10/25/2005	2005299586.00		04/19/2012	2005299586	08/02/2012
Dynamic Replenisher Management	Issued	JP	10/25/2005	2007-539231	2008-518425	05/29/2008	5260054	05/02/2013
REMOTE RECHARGEABLE MONITORING SYSTEM AND METHOD	Issued	US	7/29/2010	12/846,787	US 2011-0629157 A1	2/3/2011	9,608,460	3/28/2017
Reactive Replenishable Device Management	Issued	US	9/10/2010	12/880,033	US 2010-0352076 A1	12/30/2010	9,059,485	6/16/2015
VEHICLE CHARGING SYSTEM INTEGRATING MULTIPLE CHARGING SERVICE PROVIDERS	Issued	TW	13/7/2011	100145050.00	201237641	09/16/2012	1476599	03/11/2015
REMOTE RECHARGEABLE MONITORING SYSTEM AND METHOD	Issued	CA	7/30/2010	2769649.00				

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
REMOTE RECHARGEABLE MONITORING SYSTEM AND METHOD	Issued	CN	7/30/2010	201080043988.X	CN 102549444 A	07/04/2011		
REMOTE RECHARGEABLE MONITORING SYSTEM AND METHOD	Issued	EP		10805149.10	2462458	06/13/2012		
Integrated Battery Unit With Cooling And Protection Expedients For Electric Vehicles	Issued	US	10/25/2005	14/468,279	US 2015-0115830 A1	4/30/2015	9,597,976	3/21/2017
Reactive Replenishable Device Management	Issued	US	6/3/2015	14/729,960	US 2016-0114684 A1	4/28/2016	9,949,788	12/26/2017
Integrated Battery Unit With Cooling And Protection Expedients For Electric Vehicles	Pending	US	2/24/2017	15/441,354				
REMOTE RECHARGEABLE MONITORING SYSTEM AND METHOD	Pending	US	3/27/2017	15/469,752	2017197513			
Bi-directional Load And Source Cycler	Issued	US	8/11/1995	08/513,689			5,751,150	5/13/1998
REMOTE RECHARGEABLE MONITORING SYSTEM AND METHOD	Pending	CN	7/6/2017	2.01711E+11	CN107571738A	3/12/2018		
PORTABLE ELECTRIC VEHICLE CHARGING CABLE WITH IN-LINE CONTROLLER	Issued	U.S.	4/4/2013	13/639,910	2013/0201641 A1	8/8/2013	9,156,362 B2	10/13/2015
ELECTRIC VEHICLE SUPPLY EQUIPMENT WITH TEMPERATURE CONTROLLED CURRENT	Issued	U.S.	3/28/2014	14/216,630	2014/0203777 A1	7/24/2014	9,365,123 B2	6/14/2016

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
EVSE KIT INCLUDING A PORTABLE CHARGING CABLE, AN IN-LINE EVSE CONTROLLER AND AN INTERFACE TOOL	Issued	U.S.	9/7/2015	14/841,995	2015/0367742 A1	12/24/2015	9,365,124 B2	6/14/2016
PORTABLE CHARGING CABLE WITH IN-LINE CONTROLLER	Issued	U.S.	10/6/2015	14/875,909	2016/0031335 A1	2/4/2016	9,533,599	1/3/2017
PORTABLE CHARGING CABLE WITH IN-LINE CONTROLLER	Pending	U.S.	11/16/2016	15/355,862	2017066341			
ELECTRIC VEHICLE SUPPLY EQUIPMENT WITH TEMPERATURE CONTROLLED CURRENT	Issued	U.S.	5/18/2016	15/157,684	Not published - case allowed within 2 months of filing		9,421,875	8/23/2016
ELECTRIC VEHICLE SUPPLY EQUIPMENT WITH TEMPERATURE CONTROLLED CURRENT	Issued	U.S.	11/18/2016	15/356313	2017066340	3/9/2017	9,981,563	4/2/16
ELECTRIC VEHICLE SUPPLY EQUIPMENT WITH TEMPERATURE CONTROLLED CURRENT	Pending	U.S.	4/30/2018	15/967,584				
GROUND FAULT INTERRUPT CIRCUIT FOR ELECTRIC VEHICLE	Issued	CN	12/14/2012	2011 80029413.7			CN 102948029 B	2/15/2017
ELECTRIC VEHICLE DOCKING CONNECTOR WITH EMBEDDED EVSE CONTROLLER	Issued	US	7/19/2013	13/980,854	US 2014-0035537 A1	2/6/2014	9,308,825	4/12/2016

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
ELECTRIC VEHICLE DOCKING CONNECTOR WITH EMBEDDED EVSE CONTROLLER	Abandoned	US	3/25/2016	15/071,198				
PILOT SIGNAL GENERATION CIRCUIT	Abandoned	China	9/23/2016	201610835491.0	n/a	n/a	n/a	n/a
PILOT SIGNAL GENERATION CIRCUIT	Issued	US	10/14/2012	13/651,418	US 2013-0387716 A1	7/25/2013	8,818,877	12/31/2013
PILOT SIGNAL GENERATION CIRCUIT	Issued	US	12/3/2013	14/095,945	US 2014-0175235 A1	6/25/2014	9,024,585	5/5/2015
PORTABLE ELECTRIC VEHICLE CHARGER	Issued	US	4/9/2011	29/389,335			D 662,879	7/3/2012
PORTABLE ELECTRIC VEHICLE CHARGER	Abandoned	CA	10/7/2011	142600			142600	5/22/2012
FREQUENCY RESPONSIVE CHARGING SYSTEM AND METHOD	Abandoned	JP	9/29/2014	2015 5033613				
METHOD AND MEANS FOR CONTACTOR MONITORING IN ELECTRIC VEHICLE SUPPLY EQUIPMENT	Issued	US	2/28/2014	14/342,312	US 2015-0052413 A1	1/29/2015	9,557,362	1/31/2017
EVSE WELDED CONTACTOR-DETECTOR	Pending	US	11/24/2014	14/403,570	US 2015-0115966 A1	4/30/2015		
ELECTRIC VEHICLE CHARGING STATION WITH CABLE RETAINING ENCLOSURE	Pending	CN	11/6/2012	2011 80023182.9				

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
ELECTRIC VEHICLE CHARGING STATION WITH CABLE RETAINING ENCLOSURE	Issued	US	9/8/2012	13/607,666	US 2013-0181670 A1	7/18/2013	9,795,346	7/11/2017
ELECTRIC VEHICLE CHARGING STATION WITH CABLE RETAINING ENCLOSURE	Pending	US	6/28/2017	15/635,972	US 2017-0302092 A1	10/19/2017		
ELECTRIC VEHICLE CHARGER	Issued	US	4/21/2010	29/380,201			D 652,791 S	1/24/2012
ELECTRIC VEHICLE CHARGER	Issued	US	4/22/2010	29/360,300			D 651,561	1/3/2012
ELECTRIC VEHICLE CHARGER	Issued	US	12/7/2011	29/408,172			D 665,733 S	9/21/2012
ELECTRIC VEHICLE CHARGER	Issued	US	12/7/2011	29/408,174			D 665,344 S	8/14/2012
CONTACTOR HEALTH MONITOR CIRCUIT AND METHOD	Issued	US	10/18/2012	13/655,144	US 2013-0038341 A1	2/14/2013	9,267,974	02/23/2016
CONTACTOR HEALTH MONITOR CIRCUIT AND METHOD	abandoned	US	1/28/2016	15/009,816	US 2016-0146870 A1	5/26/2016		
UTILITY GROUND DETECTION	Issued	CN	02/01/2013	2011-80038071.5				
UTILITY GROUND DETECTION	Pending / A-Case # CN 201610597682.8	CN	30110601	CN 201610597682.8	CN 106684807	20170517		
UTILITY GROUND DETECTION	Issued	US	11/30/2012	13/690,946	US 2013-0169284 A1	7/4/2013	9,315,692	3/13/2018
UTILITY GROUND DETECTION	Pending	US	3/13/2018	15/920,307				
INTEGRATED MOTOR DRIVE AND BATTERY CHARGING SYSTEM	abandoned	CN	05/30/2012	2010 80053715.3			CN 102849618	4/13/2016
INTEGRATED MOTOR DRIVE AND BATTERY CHARGING SYSTEM	Issued	US	5/17/2012	13/474,415	US 2013-0069492 A1	3/21/2013	9,018,809	4/28/2015

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
ELECTRIC VEHICLE SUPPLY EQUIPMENT (EV50 Charger)	Issued	US	12/16/2010	29/380,487			D 654,855	2/29/2012
ELECTRIC VEHICLE SUPPLY EQUIPMENT (Commercial)	Issued	US	12/12/2010	29/380,336			D 654,857	2/28/2012
ELECTRIC VEHICLE SUPPLY EQUIPMENT	Issued	US	1/19/2011	29/383,593			D 664,085	7/24/2012
ELECTRIC VEHICLE SUPPLY EQUIPMENT	Issued	US	1/19/2011	29/383,594			D 654,859	2/28/12
POSITIVE BIASED PILOT FILTER FOR ELECTRIC VEHICLE SUPPLY EQUIPMENT	Issued	CN	12/15/2013	2012 80031495.3				
POSITIVE BIASED PILOT FILTER FOR ELECTRIC VEHICLE SUPPLY EQUIPMENT	Issued	TW	4/30/2012	301315404	TW201318904	20130516	1549845	9/21/2016
POSITIVE BIASED PILOT FILTER FOR ELECTRIC VEHICLE SUPPLY EQUIPMENT	Substantiated	US	10/29/2013	14/114,724	US 2014-0084676 A1	3/27/2014		
Concentric connector for electric vehicles	Issued	US	4/27/2009	12/587,092	2009-0273310 A1	11/5/2009	8,288,986	10/16/2012
Battery Charging System	Issued	Australia		2004258667			2004258667	7/21/2010
Battery Charging System	Issued	Canada		4778271.4			2,531,854	9/28/2010
Battery Charging System	Pending	Europe						
Battery Charging System	Issued	US	7/10/2003	10/616,582	2004-0130292 A1	7/8/2004	7,256,516	8/14/2007
Direct Lamination Cooling of Motors	Issued	US	2/11/2009	12/378,394	2009-0186631 A1	7/30/2009	8,301,316	6/19/2012
Break-Away Cable Connector	Pending	US	9/7/2012	13/573,307	2013-0187601 A1	7/25/2013		

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number/ Registration No.	Issue Date/ Registration Date
LAMINATION COOLING SYSTEM	ABANDONED	US			10/431,324	5/6/2003	6,954,010	10/11/2005
REACTIVE REPLENISHABLE DEVICE MANAGEMENT	ISSUED	US	9/19/2008	12/234,441	2009-00024232	1/12/2009	7,996,098	8/9/2011
DC/AC INVERTER APPARATUS FOR THREE- PHASE AND SINGLE- PHASE MOTORS	ISSUED	US	8/7/1994	08/284,160			6,232,742	5/15/2001
CAPACITOR TUB ASSEMBLY AND METHOD OF COOLING	ISSUED	US	11/13/2001	09/391,289			6,581,942	4/1/2003
WIND TURBINE SYSTEM	REISSUED	US	1/4/2006	11/325,880	2007-0152454	7/5/2007	7,276,809	10/2/2007
ENERGY STORAGE APPARATUS AND RELATED METHOD	ISSUED	US	9/11/2007	11/853,664	2008-0018308	1/24/2008	7,432,130	2/17/2009
Electrical power regulator	ISSUED	US	11/6/1997	08/963,577			5,914,590	6/22/1999
WIND TURBINE ASSEMBLY AND RELATED METHOD	ISSUED	US	2/26/2009	12/593,928			RE43,014	12/13/2011
Reactive Replenishable Device Management	ABANDONED	KR	2005-1025	KR20077011924	KR20070064582 A	20070824		
Dynamic Replenisher Management	ABANDONED	KR	2005-1025	KR20077011925	KR20070084583	20070824		
Dynamic Replenisher Management	ABANDONED	KR	2005-1025	KR20097016223	KR20090094869	20090908		
STORED ENERGY AND CHARGING APPLIANCE	ABANDONED	IN	20120309	IN2013CN02224	IN02224CN2012	20130503		
CONTACTOR HEALTH MONITOR CIRCUIT AND METHOD	ABANDONED	CN	20121219	2011080030322.5				

Case Title	4/30/18 Status (e.g., Pending, Granted)	Jurisdiction	Filing Date	Serial Number / Application Number	Publication Number	Publication Date	Patent Number / Registration No.	Issue Date / Registration Date
METHOD AND MEANS FOR CONTACTOR MONITORING IN ELECTRIC VEHICLE SUPPLY EQUIPMENT	Abandoned	CN	20140430	CN201280053806	CN103917881	20140709		
METHOD AND MEANS FOR CONTACTOR MONITORING IN ELECTRIC VEHICLE SUPPLY EQUIPMENT	Abandoned	TW	20120830	101131593	TW201329475	20130716		
UTILITY GROUND DETECTION	Abandoned	TW	20110601	101149263	TW201230575	20120716		
EVSE WELDED CONTACTOR DETECTOR	Abandoned	CN	20120524	CN2013800392316	CN104761104	20150715		
FREQUENCY RESPONSIVE CHARGING SYSTEM AND METHOD	Abandoned	CA	20130328	CA3032908222	CA2908222	20150928		
PILOT SIGNAL FILTER	Abandoned	TW	20120201	TW20120103287	TW201247444	20121201		
Battery Charging System	Abandoned	Japan	20040712	JP200605189831	JP2007535282	20071129		
Battery Charging System	Abandoned	AU	20010614	AU20010268393	AU2001268393	20011224		
Centric connector for electric vehicles	Abandoned	JP	20090428	JP20110507437	JP2011519145	20110630		

EES UNREGISTERED TRADEMARKS		
MARK	STATUS	COUNTRIES
EVSE-RS	Unregistered	United States
EV50	Unregistered	United States

3	#levelup	Unregistered	United States
4	#levelup (stylized type/logo)	Unregistered	United States
5	T (stylized TurboDock logo)	Unregistered	United States
6	www.avtestsystems.com	Unregistered	United States
7	EV Charging Made Easy	Unregistered	United States
8	TurboCord.com	Unregistered	United States
9	www.posicharge.com	Unregistered	United States