

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT4931331

<b>SUBMISSION TYPE:</b>	RESUBMISSION
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>RESUBMIT DOCUMENT ID:</b>	504756437

**CONVEYING PARTY DATA**

Name	Execution Date
ACCESS BUSINESS GROUP INTERNATIONAL LLC	10/20/2017

**RECEIVING PARTY DATA**

<b>Name:</b>	PHILIPS IP VENTURES B.V.
<b>Street Address:</b>	HIGH TECH CAMPUS 5
<b>City:</b>	EINDHOVEN
<b>State/Country:</b>	NETHERLANDS
<b>Postal Code:</b>	5656 AE

**PROPERTY NUMBERS Total: 202**

Property Type	Number
Application Number:	10133860
Application Number:	10246155
Application Number:	10455694
Application Number:	10326571
Application Number:	10781401
Application Number:	11115716
Application Number:	11000035
Application Number:	11115855
Application Number:	11035781
Application Number:	10357932
Application Number:	10689224
Application Number:	10977443
Application Number:	10972169
Application Number:	10689499
Application Number:	11036688
Application Number:	11000030
Application Number:	11283817
Application Number:	11035780
Application Number:	11388142

PATENT

<b>Property Type</b>	<b>Number</b>
Application Number:	11251409
Application Number:	11563882
Application Number:	10975096
Application Number:	11471995
Application Number:	11036687
Application Number:	11467973
Application Number:	10915922
Application Number:	11558684
Application Number:	10689375
Application Number:	10529394
Application Number:	10689148
Application Number:	10514046
Application Number:	11569029
Application Number:	11569035
Application Number:	10871420
Application Number:	11741229
Application Number:	10532977
Application Number:	11468149
Application Number:	11684860
Application Number:	12416979
Application Number:	12730349
Application Number:	11854167
Application Number:	12366842
Application Number:	12850158
Application Number:	12370169
Application Number:	12236832
Application Number:	11965085
Application Number:	11855710
Application Number:	12885445
Application Number:	12556121
Application Number:	10539062
Application Number:	12349355
Application Number:	13166187
Application Number:	12571978
Application Number:	13078096
Application Number:	12390204
Application Number:	12349540
Application Number:	12349840

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	12612996
<b>Application Number:</b>	12252778
<b>Application Number:</b>	12036348
<b>Application Number:</b>	12051939
<b>Application Number:</b>	13285852
<b>Application Number:</b>	12601434
<b>Application Number:</b>	12428713
<b>Application Number:</b>	13036637
<b>Application Number:</b>	13078098
<b>Application Number:</b>	13188495
<b>Application Number:</b>	13283867
<b>Application Number:</b>	12403045
<b>Application Number:</b>	13078100
<b>Application Number:</b>	13180924
<b>Application Number:</b>	13180945
<b>Application Number:</b>	12339509
<b>Application Number:</b>	12652077
<b>Application Number:</b>	12652053
<b>Application Number:</b>	12572296
<b>Application Number:</b>	12652061
<b>Application Number:</b>	13236066
<b>Application Number:</b>	12499852
<b>Application Number:</b>	13450522
<b>Application Number:</b>	12622465
<b>Application Number:</b>	12842421
<b>Application Number:</b>	13597657
<b>Application Number:</b>	12672691
<b>Application Number:</b>	13183805
<b>Application Number:</b>	13196298
<b>Application Number:</b>	13233131
<b>Application Number:</b>	12791560
<b>Application Number:</b>	13022944
<b>Application Number:</b>	13188494
<b>Application Number:</b>	13680427
<b>Application Number:</b>	12868052
<b>Application Number:</b>	13366605
<b>Application Number:</b>	12680349
<b>Application Number:</b>	12390178

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	12809119
<b>Application Number:</b>	13432443
<b>Application Number:</b>	13210868
<b>Application Number:</b>	13364615
<b>Application Number:</b>	13866507
<b>Application Number:</b>	13706742
<b>Application Number:</b>	12827258
<b>Application Number:</b>	14036434
<b>Application Number:</b>	12561535
<b>Application Number:</b>	12808490
<b>Application Number:</b>	13209584
<b>Application Number:</b>	13719963
<b>Application Number:</b>	13082503
<b>Application Number:</b>	13286428
<b>Application Number:</b>	12984015
<b>Application Number:</b>	13001056
<b>Application Number:</b>	13191503
<b>Application Number:</b>	13082513
<b>Application Number:</b>	12615393
<b>Application Number:</b>	13156390
<b>Application Number:</b>	13311730
<b>Application Number:</b>	14024186
<b>Application Number:</b>	14109098
<b>Application Number:</b>	13012000
<b>Application Number:</b>	13241521
<b>Application Number:</b>	13721736
<b>Application Number:</b>	13078094
<b>Application Number:</b>	13217565
<b>Application Number:</b>	14507259
<b>Application Number:</b>	12756271
<b>Application Number:</b>	13524575
<b>Application Number:</b>	12048428
<b>Application Number:</b>	13355757
<b>Application Number:</b>	14089985
<b>Application Number:</b>	12763622
<b>Application Number:</b>	13323126
<b>Application Number:</b>	13927173
<b>Application Number:</b>	14369417

<b>Property Type</b>	<b>Number</b>
Application Number:	14107608
Application Number:	14471882
Application Number:	15048141
Application Number:	14245385
Application Number:	14682364
Application Number:	13441201
Application Number:	13441207
Application Number:	14090582
Application Number:	14082979
Application Number:	14449213
Application Number:	15155138
Application Number:	14027481
Application Number:	14402206
Application Number:	14359327
Application Number:	14370516
Application Number:	14547241
Application Number:	14056294
Application Number:	14370794
Application Number:	14426579
Application Number:	10689154
Application Number:	11015275
Application Number:	11854010
Application Number:	13274573
Application Number:	13285762
Application Number:	13528405
Application Number:	13941865
Application Number:	14023730
Application Number:	14054109
Application Number:	14146969
Application Number:	14278683
Application Number:	14351905
Application Number:	14370357
Application Number:	14370384
Application Number:	14399276
Application Number:	14400731
Application Number:	14421901
Application Number:	14510554
Application Number:	14592429

Property Type	Number
Application Number:	14704309
Application Number:	14953881
Application Number:	14954280
Application Number:	14997712
Application Number:	15002048
Application Number:	15059344
Application Number:	15083955
Application Number:	15095801
Application Number:	15157813
Application Number:	15162195
Application Number:	15181947
Application Number:	15350191
Application Number:	15370770
Application Number:	15410825
Application Number:	15584085
Application Number:	15584086
Application Number:	15628703
Application Number:	15648038
Application Number:	15708886
Application Number:	29165005
Application Number:	29165044
Application Number:	29183992
Application Number:	29183991
Application Number:	29179187
Application Number:	29201022
Application Number:	29201025
Application Number:	29201023
Application Number:	29201024
Application Number:	29267031
Application Number:	29307636
Application Number:	29307637

**CORRESPONDENCE DATA**

**Fax Number:** (914)495-9540

*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.*

**Email:** katelyn.mulroy@philips.com

**Correspondent Name:** PHILIPS IP&S

**Address Line 1:** 465 COLUMBUS AVE

**Address Line 2:** SUITE 340

**PATENT**

**Address Line 4:** VALHALLA, NEW YORK 10595

**ATTORNEY DOCKET NUMBER:** ABGIL TO PHILIPS IP VEN

**NAME OF SUBMITTER:** TAWFIK GOMA

**SIGNATURE:** /Tawfik Goma/

**DATE SIGNED:** 04/25/2018

**Total Attachments: 40**

source=Assignment 4 - Access Business Group to Philips IP#page1.tif  
source=Assignment 4 - Access Business Group to Philips IP#page2.tif  
source=Assignment 4 - Access Business Group to Philips IP#page3.tif  
source=Assignment 4 - Access Business Group to Philips IP#page4.tif  
source=Assignment 4 - Access Business Group to Philips IP#page5.tif  
source=Assignment 4 - Access Business Group to Philips IP#page6.tif  
source=Assignment 4 - Access Business Group to Philips IP#page7.tif  
source=Assignment 4 - Access Business Group to Philips IP#page8.tif  
source=Assignment 4 - Access Business Group to Philips IP#page9.tif  
source=Assignment 4 - Access Business Group to Philips IP#page10.tif  
source=Assignment 4 - Access Business Group to Philips IP#page11.tif  
source=Assignment 4 - Access Business Group to Philips IP#page12.tif  
source=Assignment 4 - Access Business Group to Philips IP#page13.tif  
source=Assignment 4 - Access Business Group to Philips IP#page14.tif  
source=Assignment 4 - Access Business Group to Philips IP#page15.tif  
source=Assignment 4 - Access Business Group to Philips IP#page16.tif  
source=Assignment 4 - Access Business Group to Philips IP#page17.tif  
source=Assignment 4 - Access Business Group to Philips IP#page18.tif  
source=Assignment 4 - Access Business Group to Philips IP#page19.tif  
source=Assignment 4 - Access Business Group to Philips IP#page20.tif  
source=Assignment 4 - Access Business Group to Philips IP#page21.tif  
source=Assignment 4 - Access Business Group to Philips IP#page22.tif  
source=Assignment 4 - Access Business Group to Philips IP#page23.tif  
source=Assignment 4 - Access Business Group to Philips IP#page24.tif  
source=Assignment 4 - Access Business Group to Philips IP#page25.tif  
source=Assignment 4 - Access Business Group to Philips IP#page26.tif  
source=Assignment 4 - Access Business Group to Philips IP#page27.tif  
source=Assignment 4 - Access Business Group to Philips IP#page28.tif  
source=Assignment 4 - Access Business Group to Philips IP#page29.tif  
source=Assignment 4 - Access Business Group to Philips IP#page30.tif  
source=Assignment 4 - Access Business Group to Philips IP#page31.tif  
source=Assignment 4 - Access Business Group to Philips IP#page32.tif  
source=Assignment 4 - Access Business Group to Philips IP#page33.tif  
source=Assignment 4 - Access Business Group to Philips IP#page34.tif  
source=Assignment 4 - Access Business Group to Philips IP#page35.tif  
source=Assignment 4 - Access Business Group to Philips IP#page36.tif  
source=Assignment 4 - Access Business Group to Philips IP#page37.tif  
source=Assignment 4 - Access Business Group to Philips IP#page38.tif  
source=Assignment 4 - Access Business Group to Philips IP#page39.tif  
source=Assignment 4 - Access Business Group to Philips IP#page40.tif

**Deed of Assignment**

This Deed of Assignment is made as of October 20, 2017 by and between

Access Business Group International LLC, a Michigan, USA limited liability company, having its corporate address at 7575 Fulton Street East, Ada, Michigan 49355, United States of America ("Assignor"),

and

Philips IP Ventures B.V., a private limited liability company organized and existing under the laws of The Netherlands, having its registered office on High Tech Campus 5, 5656AF Eindhoven, The Netherlands ("Assignee");

WHEREAS, Assignor possesses a legal interest in the patents and patent applications listed on the Exhibit A and any present, and future continuations, continuations-in-part, divisionals, provisional, PCT, EP and other regional applications and patents, any counterparts filed or issued whenever and wherever in the world (collectively, "Patents");

WHEREAS, Assignor and Assignee are parties to an Asset Purchase Agreement and License Agreement ("Agreement") pursuant to which the Assignor sold and assigned the Patents to Assignee;

WHEREAS, Assignor and Assignee desire to confirm that, by instrument of that Agreement, Assignee acquired the entire right (including the right to claim priority and license), title and interest in and to the Patents effective as of the date hereof.

WHEREAS, Assignor and Assignee desire that the assignment of the Patents be made a matter of record in the appropriate patent offices; and

NOW THEREFORE, for one United States Dollar and other good and valuable consideration, receipt of which is hereby acknowledged, Assignor hereby confirms the sale, assignment, transfer, and conveyance to the Assignee of (i) all of Assignor's right (including the right to claim priority and license), title, and interest in and to the Patents, (ii) all of Assignor's right to sue for past infringement of such Patents, and (iii) all of the Assignor's right to release claims and collect damages for past use of such Patents.

Assignor hereby grants full power of attorney to Assignee to submit this Deed of Assignment, including the Exhibit A, to the patent authorities of the respective countries, and to request those authorities to record the assignment of the legal title to the Patents from Assignor to Assignee in the appropriate registers.



IN WITNESS WHEREOF, Assignor executes this Deed of Assignment. The person who signs this Deed of Assignment on behalf of Assignor represents it is a person duly authorized by Assignor to sign the Deed of Assignment on behalf of Assignor.

**Access Business Group International LLC**

Signature:  \_\_\_\_\_

Name: Jeffrey C. Tuori

Title: Vice President and Treasurer

ACCEPTED AND AGREED:

**Philips IP Ventures B.V.**

Signature:  \_\_\_\_\_

Name: F. Heideus

Title: Director

Signature:  \_\_\_\_\_

Name: K.J. ELEVELD

Title: HEAD OF IP LICENSING

Exhibit A

Country	Title	Patent Number	Application Number	Status
Canada - (CA)	INDUCTIVELY POWERED LAMP ASSEMBLY	2483519	2483519	Granted - (G)
Canada - (CA)	INDUCTIVELY COUPLED BALLAST CIRCUIT	2541462	2541462	Granted - (G)
Canada - (CA)	VEHICLE INTERFACE	2567634	2567634	Granted - (G)
Canada - (CA)	INDUCTIVELY POWERED LAMP ASSEMBLY	2771058	2771058	Granted - (G)
China P.R. - (CN)	INDUCTIVELY POWERED LAMP ASSEMBLY	02829228.6	02829228.6	Granted - (G)
China P.R. - (CN)	A SYSTEM FOR TRANSFERRING POWER AND A PRIMARY UNIT USED THEREIN	03810505.5	03810505.5	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER RECEIVING APPARATUS SYSTEM ELEMENT, AND REPLACEMENT COVER PORTION	200380106134.1	200380106134.1	Granted - (G)
China P.R. - (CN)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	20048008881.6	20048008881.6	Granted - (G)
China P.R. - (CN)	INDUCTIVELY POWERED APPARATUS	20048009377.8	20048009377.8	Granted - (G)
China P.R. - (CN)	IMPLEMENT RACK AND SYSTEM FOR ENERGIZING IMPLEMENTS	200510118518.6	200510118518.6	Granted - (G)
China P.R. - (CN)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	200580015312.9	200580015312.9	Granted - (G)
China P.R. - (CN)	BALLAST CIRCUIT	200610107413.5	200610107413.5	Granted - (G)
China P.R. - (CN)	SYSTEM AND METHOD FOR POWERING A LOAD	200680037471.3	200680037471.3	Granted - (G)
China P.R. - (CN)	BALLAST CIRCUIT	200710003838.6	200710003838.6	Granted - (G)
China P.R. - (CN)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	200710305277.5	200710305277.5	Granted - (G)
China P.R. - (CN)	SYSTEM AND METHOD FOR FOOD PREPARATION	200780018685.0	200780018685.0	Granted - (G)
China P.R. - (CN)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	200780036419.0	200780036419.0	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	200780031967.0	200780031967.0	Granted - (G)
China P.R. - (CN)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS AND METHODS	200810149631.4	200810149631.4	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY	200880105039.2	200880105039.2	Granted - (G)
China P.R. - (CN)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	200880127312.1	200880127312.1	Granted - (G)
China P.R. - (CN)	CONTROLLING INDUCTIVE POWER TRANSFER	200910009549.6	200910009549.6	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
China P.R. - (CN)	SYSTEMS CONTROLLING INDUCTIVE POWER TRANSFER	200910009550.9	200910009550.9	Granted - (G)
China P.R. - (CN)	SYSTEMS INDUCTIVELY POWERED LAMP ASSEMBLY	200910132833.2	200910132833.2	Granted - (G)
China P.R. - (CN)	INDUCTIVELY POWERED LAMP ASSEMBLY	200910133165.9	200910133165.9	Granted - (G)
China P.R. - (CN)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	200910145439.2	200910145439.2	Granted - (G)
China P.R. - (CN)	VEHICLE INTERFACE	200910163546.8	200910163546.8	Granted - (G)
China P.R. - (CN)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	200910166183.3	200910166183.3	Granted - (G)
China P.R. - (CN)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	200910166184.8	200910166184.8	Inactive - (I)
China P.R. - (CN)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	200910166186.7	200910166186.7	Inactive - (I)
China P.R. - (CN)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	200910166187.1	200910166187.1	Granted - (G)
China P.R. - (CN)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	200910166188.6	200910166188.6	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	200980108626.1	200980108626.1	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	200980108743.8	200980108743.8	Granted - (G)
China P.R. - (CN)	WIRELESS CHARGING SYSTEM	200980126437.7	200980126437.7	Granted - (G)
China P.R. - (CN)	INDUCTIVE TOY VEHICLE	200980146376.0	200980146376.0	Granted - (G)
China P.R. - (CN)	METERED DELIVERY OF WIRELESS POWER	200980157854.8	200980157854.8	Granted - (G)
China P.R. - (CN)	INDUCTIVELY POWERED LAMP ASSEMBLY	201010135846.8	201010135846.8	Granted - (G)
China P.R. - (CN)	INDUCTIVELY POWERED LAMP ASSEMBLY	201010620873.4	201010620873.4	Granted - (G)
China P.R. - (CN)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD	20108004025.9	20108004025.9	Granted - (G)
China P.R. - (CN)	WIRELESS CHARGING SYSTEM WITH DEVICE POWER COMPLIANCE	201080010592.5	201080010592.5	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY	201080010745.6	201080010745.6	Granted - (G)
China P.R. - (CN)	SELECTABLE COIL ARRAY	201080025390.8	201080025390.8	Granted - (G)
China P.R. - (CN)	POWER SUPPLY	201080043205.8	201080043205.8	Granted - (G)
China P.R. - (CN)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM	201080047882.7	201080047882.7	Granted - (G)
China P.R. - (CN)	FLUX CONCENTRATOR AND METHOD OF MAKING A MAGNETIC FLUX CONCENTRATOR	201080049434.0	201080049434.0	Granted - (G)

Exhibit A to Dred of Assignment

Country	Title	Patent Number	Application Number	Status
China P.R. - (CN)	INDUCTIVELY POWERED APPARATUS	20110266394.1	20110266394.1	Granted - (G)
China P.R. - (CN)	INDUCTIVELY POWERED APPARATUS	20110266400.3	20110266400.3	Granted - (G)
China P.R. - (CN)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE	20118005434.5	20118005434.5	Granted - (G)
China P.R. - (CN)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER LINK	201180015875.3	201180015875.3	Granted - (G)
China P.R. - (CN)	INPUT PARASITIC METAL DETECTION	201180016987.0	201180016987.0	Granted - (G)
China P.R. - (CN)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS	201180028631.9	201180028631.9	Granted - (G)
China P.R. - (CN)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER	201180039393.1	201180039393.1	Granted - (G)
China P.R. - (CN)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM	201280017341.9	201280017341.9	Granted - (G)
China P.R. - (CN)	COUNTER WOUND INDUCTIVE POWER SUPPLY	201280027645.3	201280027645.3	Granted - (G)
China P.R. - (CN)	MULTI-BRIDGE TOPOLOGY	201280058646.4	201280058646.4	Granted - (G)
China P.R. - (CN)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	201310049690.5	201310049690.5	Granted - (G)
China P.R. - (CN)	WIRELESS POWER SUPPLY SYSTEM	201310165397.5	201310165397.5	Granted - (G)
China P.R. - (CN)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS	201310310721.8	201310310721.8	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	201310437765.7	201310437765.7	Granted - (G)
China P.R. - (CN)	INTERFERENCE MITIGATION FOR MULTIPLE INDUCTIVE SYSTEMS	201380004981.0	201380004981.0	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY	201410215189.6	201410215189.6	Granted - (G)
China P.R. - (CN)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE	201510077435.0	201510077435.0	Granted - (G)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY	20161056230.1	20161056230.1	Filed - (F)
China P.R. - (CN)	VEHICLE INTERFACE	200580020120.7	200580020120.7	Inactive - (I)
China P.R. - (CN)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	200910166185.2	200910166185.2	Inactive - (I)
China P.R. - (CN)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK	201080047884.6	201080047884.6	Inactive - (I)
China P.R. - (CN)	COMPOSITE METAL SURFACE	201280050211.5	201280050211.5	Filed - (F)
China P.R. - (CN)	SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER	201310185807.2	201310185807.2	Filed - (F)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
China P.R. - (CN)	WIRELESS POWER RECEIVER SYSTEM		20138004781.5	Filed - (F)
China P.R. - (CN)	WIRELESS POWER CONTROL SYSTEM		20138006574.3	Filed - (F)
China P.R. - (CN)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY		201410175434.1	Filed - (F)
China P.R. - (CN)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM		201410813929.6	Filed - (F)
China P.R. - (CN)	WIRELESS POWER COMMUNICATION		201420056811.1	Filed - (F)
China P.R. - (CN)	WIRELESS CHARGING SYSTEM WITH DEVICE POWER COMPLIANCE		201510089169.3	Filed - (F)
China P.R. - (CN)	INPUT PARASITIC METAL DETECTION		201510251612.2	Filed - (F)
China P.R. - (CN)	POWER SUPPLY		201510270693.0	Filed - (F)
China P.R. - (CN)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS		201510381485.8	Filed - (F)
China P.R. - (CN)	POWER SYSTEM		201510424738.5	Filed - (F)
China P.R. - (CN)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER LINK		201610170612.4	Filed - (F)
China P.R. - (CN)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		201610186583.0	Filed - (F)
China P.R. - (CN)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK		201611077062.8	Filed - (F)
China P.R. - (CN)	MULTI-BRIDGE TOPOLOGY		201710532481.4	Filed - (F)
China P.R. - (CN)	WIRELESS POWER CONTROL		201310166917.X	Filed - (F)
China P.R. - (CN)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		201310328593.X	Filed - (F)
China P.R. - (CN)	METERED DELIVERY OF WIRELESS POWER		201510477280.X	Filed - (F)
China P.R. - (CN)	ADAPTIVE INDUCTIVE POWER SUPPLY AND OPERATION METHOD THEREOF	20048008891.X	20048008891.X	Granted - (G)
China P.R. - (CN)	POWER SYSTEM		200980149019.X	Granted - (G)
China P.R. - (CN)	SYSTEM AND METHOD FOR FOOD PREPARATION		201210335737.X	Granted - (G)
China P.R. - (CN)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY		201310052276.X	Granted - (G)
China P.R. - (CN)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER		201310174376.X	Granted - (G)
European Community Design - (ECD)	BULB	000004767	000004767	Granted - (G)
European Community	BOWL LAMP	00004775	00004775	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Design - (ECD)				
European Community	ELECTRICAL CHARGERS	000583786-0001	000583786	Inactive - (I)
Design - (ECD)				
European Community	ELECTRICAL CHARGERS	000583786-0002	000583786	Inactive - (I)
Design - (ECD)				
European Community	ELECTRICAL CHARGERS	000583786-0003	000583786	Inactive - (I)
Design - (ECD)				
European Community	ELECTRICAL CHARGERS	000583786-0004	000583786	Inactive - (I)
Design - (ECD)				
European Patent	INDUCTIVELY POWERED LAMP ASSEMBLY	1302479	02729348.9	Inactive - (I)
Convention - (EP)				
European Patent	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	1573489	03786118.4	Inactive - (I)
Convention - (EP)				
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	1590867	04704409.4	Inactive - (I)
Convention - (EP)				
European Patent	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	1751834	05744253.5	Inactive - (I)
Convention - (EP)				
European Patent	SYSTEM AND METHOD FOR FOOD PREPARATION	2005796	07705756.0	Inactive - (I)
Convention - (EP)				
European Patent	INDUCTIVELY POWERED LAMP ASSEMBLY	2079093	09075157.9	Inactive - (I)
Convention - (EP)				
European Patent	INDUCTIVELY POWERED LAMP ASSEMBLY	2079286	09075156.1	Inactive - (I)
Convention - (EP)				
European Patent	SYSTEM AND METHOD FOR FOOD PREPARATION	2112861	09009971.4	Inactive - (I)
Convention - (EP)				
European Patent	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2148404	09174504.2	Inactive - (I)
Convention - (EP)				
European Patent	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	2275896	10187343.8	Inactive - (I)
Convention - (EP)				
European Patent	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2372863	11171799.7	Inactive - (I)
Convention - (EP)				
European Patent	POWER SUPPLY	2457298	10739432.2	Inactive - (I)
Convention - (EP)				
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY		04704453.2	Filed - (F)
Convention - (EP)				
European Patent	VEHICLE INTERFACE		05744001.8	Filed - (F)
Convention - (EP)				
European Patent	INDUCTIVE POWER SUPPLY WITH DEVICE		07889543.6	Filed - (F)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Convention - (EP)	IDENTIFICATION			
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		09015773.6	Filed - (F)
Convention - (EP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		09015774.4	Filed - (F)
European Patent	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL		09791004.5	Filed - (F)
Convention - (EP)	POWER SYSTEM		09736528.2	Filed - (F)
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		10077392.3	Filed - (F)
Convention - (EP)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY		10187342.0	Inactive - (I)
European Patent	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY		10187345.3	Filed - (F)
Convention - (EP)	SELECTABLE COIL ARRAY		10716933.6	Filed - (F)
European Patent	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK		10812499.1	Filed - (F)
Convention - (EP)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS		11171797.1	Filed - (F)
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11181814.2	Filed - (F)
Convention - (EP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11181815.9	Filed - (F)
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11181817.5	Filed - (F)
Convention - (EP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11181818.3	Filed - (F)
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11181821.7	Filed - (F)
Convention - (EP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11181822.5	Filed - (F)
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11181823.3	Filed - (F)
Convention - (EP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11183064.2	Filed - (F)
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY		11183065.9	Filed - (F)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Convention - (EP)				
European Patent	ADAPTIVE INDUCTIVE POWER SUPPLY		11183066.7	Filed - (F)
Convention - (EP)				
European Patent	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		12705947.3	Filed - (F)
Convention - (EP)				
France - (FR)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	1751834	05744253.5	Granted - (G)
France - (FR)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2148404	09174394.2	Granted - (G)
Germany - (DE)	INDUCTIVELY POWERED LAMP ASSEMBLY	60241306.0	02729348.9	Granted - (G)
Germany - (DE)	INDUCTIVELY POWERED LAMP ASSEMBLY	60241537.3	09075156.1	Granted - (G)
Germany - (DE)	INDUCTIVELY POWERED LAMP ASSEMBLY	60241538.1	09075157.9	Granted - (G)
Germany - (DE)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	60350011.0	03786118.4	Granted - (G)
Germany - (DE)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	60350055.2	10187343.8	Granted - (G)
Germany - (DE)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	602004028439.4	04704409.4	Granted - (G)
Germany - (DE)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	602005018045.1	05744253.5	Granted - (G)
Germany - (DE)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	602005044966.3	11171799.7	Granted - (G)
Germany - (DE)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	602005051540.2	09174304.2	Granted - (G)
Germany - (DE)	SYSTEM AND METHOD FOR FOOD PREPARATION	602007004967.9	07705756.0	Granted - (G)
Germany - (DE)	SYSTEM AND METHOD FOR FOOD PREPARATION	602007024016.6	09009971.4	Granted - (G)
Germany - (DE)	INDUCTIVE POWER SUPPLY	602010033020.0	10706610.8	Granted - (G)
Germany - (DE)	POWER SUPPLY	602010038443.8	10739432.2	Granted - (G)
Hong Kong - (HK)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	1163375	12103385.3	Granted - (G)
Hong Kong - (HK)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		10105563.4	Filed - (F)
Hong Kong - (HK)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		10105564.3	Filed - (F)
Hong Kong - (HK)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		11101916.6	Filed - (F)
Hong Kong - (HK)	ADAPTING PORTABLE ELECTRICAL DEVICES TO		11107416.8	Filed - (F)

Exhibit A to Deed of Assignment



Country	Title	Patent Number	Application Number	Status
Hong Kong - (HK)	RECEIVE POWER WIRELESSLY		11107307.8	Filed - (F)
Hong Kong - (HK)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY		12103368.2	Filed - (F)
Hong Kong - (HK)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEM	HK1079656	05111550.4	Granted - (G)
Hong Kong - (HK)	INDUCTIVELY POWERED LAMP ASSEMBLY	HK1083708	06105069.9	Granted - (G)
Hong Kong - (HK)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	HK1088086	06108242.3	Granted - (G)
Hong Kong - (HK)	INDUCTIVE POWER RECEIVING APPARATUS, SYSTEM, ELEMENT, AND REPLACEMENT COVER PORTION	HK1090181	06110401.6	Granted - (G)
Hong Kong - (HK)	IMPLEMENT RACK AND SYSTEM FOR ENERGIZING IMPLEMENTS	HK11117699	08107824.6	Granted - (G)
Hong Kong - (HK)	BALLAST CIRCUIT	HK1118969	08112775.8	Granted - (G)
Hong Kong - (HK)	POWER SUPPLY FOR INDUCTIVELY COUPLED REMOTE DEVICE	HK1129987	09107718.7	Granted - (G)
Hong Kong - (HK)	SYSTEM AND METHOD FOR FOOD PREPARATION	HK1133957	09109754.8	Granted - (G)
Hong Kong - (HK)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS AND METHODS	HK1134864	09111981.9	Granted - (G)
Hong Kong - (HK)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	HK1136355	10109223.1	Granted - (G)
Hong Kong - (HK)	INDUCTIVELY POWERED LAMP ASSEMBLY	HK1136371	10102767.5	Granted - (G)
Hong Kong - (HK)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	HK1136906	10100529.8	Granted - (G)
Hong Kong - (HK)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	HK1140317	10106276.0	Granted - (G)
Hong Kong - (HK)	VEHICLE INTERFACE	HK1142943	10109273.7	Granted - (G)
Hong Kong - (HK)	INDUCTIVELY POWERED LAMP ASSEMBLY	HK1143463	10109933.9	Granted - (G)
Hong Kong - (HK)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	HK1146422	11100578.7	Granted - (G)
Hong Kong - (HK)	LAPTOP AND PORTABLE ELECTRONIC DEVICE WIRELESS POWER SUPPLY SYSTEMS	HK1148383	11102351.6	Granted - (G)
Hong Kong - (HK)	INDUCTIVE POWER SUPPLY	HK1150650	11104364.5	Granted - (G)
Hong Kong - (HK)	INDUCTIVELY POWERED LAMP ASSEMBLY	HK1150903	11104924.0	Granted - (G)
Hong Kong - (HK)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	HK1153857	11107831.2	Granted - (G)
Hong Kong - (HK)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	HK1154996A	11109000.6	Granted - (G)
Hong Kong - (HK)	WIRELESS CHARGING SYSTEM			

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Hong Kong - (HK)	POWER SYSTEM	HK1163947	12104471	Granted - (G)
India - (IN)	INDUCTIVELY POWERED LAMP ASSEMBLY	239672	3307DELNP/2004	Granted - (G)
India - (IN)	A BALLAST CIRCUIT	246018	00932MUMNP/2005	Granted - (G)
India - (IN)	INDUCTIVELY POWERED LAMP ASSEMBLY	264650	6944DELNP/2007	Granted - (G)
India - (IN)	INDUCTIVELY POWERED LAMP ASSEMBLY	264845	6943DELNP/2007	Granted - (G)
India - (IN)	POWER SUPPLY		704CHENP/2012	Filed - (F)
Italy - (IT)	SYSTEM AND METHOD FOR FOOD PREPARATION	2005796	502010901836056	Granted - (G)
Japan - (JP)	CONTACT-LESS POWER TRANSFER	4403285	2004-504368	Inactive - (I)
Japan - (JP)	SYSTEM AND METHOD FOR POWERING A LOAD	4418010	2008-535142	Granted - (G)
Japan - (JP)	INDUCTIVELY COUPLED BALLAST CIRCUIT	4440867	2005-304983	Granted - (G)
Japan - (JP)	INDUCTIVELY POWERED APPARATUS	4592682	2006-503940	Granted - (G)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY	4644691	2007-100163	Granted - (G)
Japan - (JP)	INDUCTIVELY POWERED LAMP ASSEMBLY	4673391	2008-119329	Granted - (G)
Japan - (JP)	INDUCTIVELY COUPLED BALLAST CIRCUIT	4673422	2009-199967	Granted - (G)
Japan - (JP)	VEHICLE INTERFACE	4695157	2007-516086	Granted - (G)
Japan - (JP)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	4741583	2007-512441	Granted - (G)
Japan - (JP)	INDUCTIVELY POWERED LAMP ASSEMBLY	4782415	2004-506537	Granted - (G)
Japan - (JP)	INDUCTIVELY POWERED LAMP ASSEMBLY	4814279	2008-119328	Granted - (G)
Japan - (JP)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	4925393	2004-559905	Granted - (G)
Japan - (JP)	IMPLEMENT RACK AND SYSTEM FOR ENERGIZING IMPLEMENTS	4939793	2005-310788	Granted - (G)
Japan - (JP)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	5069780	2010-227369	Granted - (G)
Japan - (JP)	SYSTEM AND METHOD FOR FOOD PREPARATION	5171805	2009-509949	Granted - (G)
Japan - (JP)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	5180228	2009-544472	Granted - (G)
Japan - (JP)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	5193249	2010-087041	Granted - (G)
Japan - (JP)	INDUCTIVELY POWERED LAMP ASSEMBLY	5280931	2009-113030	Granted - (G)
Japan - (JP)	MULTIPHASE INDUCTIVE POWER SUPPLY SYSTEM	5346028	2010-527141	Granted - (G)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	5350909	2009-149453	Granted - (G)
Japan - (JP)	LAPTOP AND PORTABLE ELECTRONIC DEVICE	5363494	2010-530080	Granted - (G)
Japan - (JP)	WIRELESS POWER SUPPLY SYSTEMS			
Japan - (JP)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	5426570	2010-538899	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	5311236	2009-149552	Granted - (G)
Japan - (JP)	INDUCTIVELY POWERED APPARATUS	5520726	2010-167596	Inactive - (I)
Japan - (JP)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	5529736	2010-541593	Granted - (G)
Japan - (JP)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD	5540016	2011-544644	Granted - (G)
Japan - (JP)	MAGNETIC POSITIONING FOR INDUCTIVE COUPLING	5543378	2010-547785	Granted - (G)
Japan - (JP)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	5571820	2013-090327	Granted - (G)
Japan - (JP)	POWER SYSTEM	5602745	2011-530257	Granted - (G)
Japan - (JP)	SELECTABLE COIL ARRAY	5607722	2012-504844	Granted - (G)
Japan - (JP)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM	5611354	2012-526752	Granted - (G)
Japan - (JP)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	5612489	2010-550854	Granted - (G)
Japan - (JP)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	5647179	2012-115691	Granted - (G)
Japan - (JP)	SYSTEM FOR TRANSFERRING POWER, PRIMARY UNIT FOR TRANSFERRING POWER, PORTABLE ELECTRICAL OR ELECTRONIC DEVICE AND ADAPTER ASSE.	5679871	2011-053281	Granted - (G)
Japan - (JP)	SYSTEM FOR TRANSFERRING POWER, PRIMARY UNIT FOR TRANSFERRING POWER, METHOD OF TRANSFERRING POWER, PRIMARY UNIT HAVING A POWER...	5682885	2010-211143	Granted - (G)
Japan - (JP)	INDUCTIVE POWER SUPPLY	5689682	2010-522437	Granted - (G)
Japan - (JP)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE	5763675	2012-547329	Granted - (G)
Japan - (JP)	POWER SUPPLY	5785167	2012-521827	Granted - (G)
Japan - (JP)	ELECTRICAL-ENERGY STORAGE DEVICES	5814229	2012-513128	Granted - (G)
Japan - (JP)	SYSTEM AND METHOD FOR FOOD PREPARATION	5856026	2012-176251	Granted - (G)
Japan - (JP)	INPUT PARASITIC METAL DETECTION	5869497	2012-552145	Granted - (G)
Japan - (JP)	SELECTIVELY CONTROLLABLE ELECTROMAGNETIC SHIELDING SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER	5902693	2013-530744	Granted - (G)
Japan - (JP)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER	5918146	2012-551210	Granted - (G)

Country	Title	Patent Number	Application Number	Status
Japan - (JP)	LINK	5932921	2014-180384	Granted - (G)
Japan - (JP)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	5934213	2013-526142	Granted - (G)
Japan - (JP)	WIRELESS POWER SUPPLY SYSTEM AND MULTI-LAYER SHIM ASSEMBLY	5986151	2014-147875	Granted - (G)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	5992949	2014-085616	Granted - (G)
Japan - (JP)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	6001563	2013-552711	Granted - (G)
Japan - (JP)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM	6054863	2013-514355	Granted - (G)
Japan - (JP)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER	6059184	2014-166792	Granted - (G)
Japan - (JP)	POWER SYSTEM	6059292	2014-504012	Granted - (G)
Japan - (JP)	COUNTER WOUND INDUCTIVE POWER SUPPLY	6064242	2012-526839	Granted - (G)
Japan - (JP)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK	6105684	2015-145026	Granted - (G)
Japan - (JP)	POWER SUPPLY	6141862	2014-544808	Granted - (G)
Japan - (JP)	MULTI-BRIDGE TOPOLOGY	6144620	2013-503972	Granted - (G)
Japan - (JP)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS	6170187	2016-001061	Granted - (G)
Japan - (JP)	INPUT PARASITIC METAL DETECTION		2006-502919	Inactive - (I)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		2006-502941	Inactive - (I)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY		2008-184157	Inactive - (I)
Japan - (JP)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER		2009-529814	Inactive - (I)
Japan - (JP)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY		2012-173603	Inactive - (I)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		2012-173604	Inactive - (I)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		2012-261084	Inactive - (I)
Japan - (JP)	INDUCTIVELY POWERED APPARATUS		2014-178312	Filed - (F)
Japan - (JP)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM			
Japan - (JP)	WIRELESS POWER RECEIVER SYSTEM		2014-551326	Filed - (F)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Japan - (JP)	WIRELESS POWER CONTROL SYSTEM		2014-554768	Filed - (F)
Japan - (JP)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE		2015-118312	Filed - (F)
Japan - (JP)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		2015-511453	Filed - (F)
Japan - (JP)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS		2015-514008	Filed - (F)
Japan - (JP)	SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER		2015-531061	Filed - (F)
Japan - (JP)	WIRELESS POWER CONTROL		2015-531062	Filed - (F)
Japan - (JP)	INDUCTIVELY POWERED APPARATUS		2016-015709	Filed - (F)
Japan - (JP)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS		2016-075248	Filed - (F)
Japan - (JP)	WIRELESS CHARGING SYSTEM		2016-107300	Filed - (F)
Japan - (JP)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL		2016-160759	Filed - (F)
Japan - (JP)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		2016-170946	Filed - (F)
Japan - (JP)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK		2016-198361	Filed - (F)
Japan - (JP)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		2016-228968	Filed - (F)
Japan - (JP)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER		2016-234325	Filed - (F)
Japan - (JP)	WIRELESS POWER COMMUNICATION		2016-520630	Filed - (F)
Japan - (JP)	POWER SUPPLY		2017-038925	Filed - (F)
Japan - (JP)	MULTI-BRIDGE TOPOLOGY		2017-092243	Filed - (F)
Japan - (JP)	INPUT PARASITIC METAL DETECTION		2017-127739	Filed - (F)
Japan - (JP)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM		2017-132805	Filed - (F)
Korea, Republic of - (KR)	METERED DELIVERY OF WIRELESS POWER		10-2011-7018344	Inactive - (I)
Korea, Republic of - (KR)	WIRELESS CHARGING SYSTEM WITH DEVICE POWER COMPLIANCE		10-2011-7018347	Filed - (F)
Korea, Republic of - (KR)	POWER SUPPLY		10-2012-7004692	Filed - (F)
Korea, Republic of - (KR)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK		10-2012-7007672	Filed - (F)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Korea, Republic of - (KR)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE		10-2012-7017421	Filed - (F)
Korea, Republic of - (KR)	INPUT PARASITIC METAL DETECTION		10-2012-7023460	Filed - (F)
Korea, Republic of - (KR)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS		10-2012-7029398	Filed - (F)
Korea, Republic of - (KR)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER		10-2013-7000563	Filed - (F)
Korea, Republic of - (KR)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		10-2013-7025428	Filed - (F)
Korea, Republic of - (KR)	COUNTER WOUND INDUCTIVE POWER SUPPLY		10-2013-7029318	Filed - (F)
Korea, Republic of - (KR)	COMPOSITE METAL SURFACE		10-2014-7009170	Filed - (F)
Korea, Republic of - (KR)	MULTI-BRIDGE TOPOLOGY		10-2014-7014182	Filed - (F)
Korea, Republic of - (KR)	WIRELESS POWER RECEIVER SYSTEM		10-2014-7018314	Filed - (F)
Korea, Republic of - (KR)	WIRELESS POWER CONTROL SYSTEM		10-2014-7020362	Filed - (F)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		10-2014-7031114	Filed - (F)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS		10-2014-7035468	Filed - (F)
Korea, Republic of - (KR)	WIRELESS POWER CONTROL		10-2015-7005937	Filed - (F)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER		10-2015-7008514	Filed - (F)
Korea, Republic of - (KR)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS		10-2016-7003903	Filed - (F)
Korea, Republic of - (KR)	WIRELESS POWER COMMUNICATION		10-2016-7009650	Filed - (F)
Korea, Republic of - (KR)	METERED DELIVERY OF WIRELESS POWER		10-2017-7000306	Filed - (F)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION		10-2017-7011064	Filed - (F)
Korea, Republic of - (KR)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM		10-2017-7018368	Filed - (F)
Korea, Republic of - (KR)	INDUCTIVE BALLAST CIRCUIT	10-0482867	10-2004-7008110	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVELY POWERED ELECTRIC-DISCHARGE LAMP ASSEMBLY	10-0668010	10-2006-7020024	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVELY POWERED LAMP ASSEMBLY	10-0695285	10-2006-7020022	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVELY POWERED LAMP ASSEMBLY	10-0695386	10-2006-7020023	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVELY POWERED LAMP ASSEMBLY AND A METHOD OF MANUFACTURING A LAMP	10-0695387	10-2004-7017161	Granted - (G)

Exhibit A to Dead of Assignment

Country	Title	Patent Number	Application Number	Status
Korea, Republic of - (KR)	ASSEMBLY	10-0889439	10-2008-7016585	Inactive - (I)
Korea, Republic of - (KR)	INDUCTIVE ADAPTER	10-0898463	10-2005-7014278	Inactive - (I)
Korea, Republic of - (KR)	INDUCTIVE COIL ASSEMBLY	10-0909935	10-2008-7016582	Granted - (G)
Korea, Republic of - (KR)	LIGHTING SYSTEM	10-0912164	10-2005-7014290	Inactive - (I)
Korea, Republic of - (KR)	INDUCTIVELY POWERED APPARATUS	10-0912165	10-2008-7016586	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVELY POWERED APPARATUS	10-0912166	10-2008-7016583	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVELY POWERED APPARATUS	10-0912167	10-2008-7016581	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVELY POWERED DEVICE	10-0919384	10-2008-7032042	Granted - (G)
Korea, Republic of - (KR)	SECONDARY COIL FOR INDUCTIVELY POWERED DEVICE	10-0939385	10-2008-7032039	Granted - (G)
Korea, Republic of - (KR)	BOBBIN FOR INDUCTIVE COIL ASSEMBLY	10-0939418	10-2008-7032011	Granted - (G)
Korea, Republic of - (KR)	METHOD FOR MANUFACTURING BOBBIN FOR THREE-AXIS INDUCTIVE COIL ASSEMBLY	10-0960789	10-2008-7032037	Inactive - (I)
Korea, Republic of - (KR)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION AND METHOD OF OPERATING THE SAME	10-0996777	10-2005-7014355	Granted - (G)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1009812	10-2004-7018306	Granted - (G)
Korea, Republic of - (KR)	CIRCUIT FOR POWERING A REMOTE DEVICE AND METHOD OF OPERATING THEREOF	10-1035135	10-2008-7008743	Granted - (G)
Korea, Republic of - (KR)	ADAPTIVE INDUCTIVE POWER SUPPLY	10-1047702	10-2005-7014334	Granted - (G)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1082192	10-2010-7014680	Inactive - (I)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1083150	10-2010-7014685	Inactive - (I)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1084810	10-2010-7014682	Inactive - (I)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1090610	10-2010-7014683	Inactive - (I)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1092087	10-2010-7014684	Inactive - (I)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR INDUCTIVE POWER SUPPLY CONTROL USING REMOTE DEVICE POWER REQUIREMENTS	10-1108419	10-2009-7015863	Granted - (G)
Korea, Republic of - (KR)	ADAPTIVE INDUCTIVE POWER SUPPLY	10-1117369	10-2011-7004725	Granted - (G)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1120370	10-2010-7014679	Inactive - (I)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1129985	10-2010-7014681	Granted - (G)
Korea, Republic of - (KR)	VEHICLE INTERFACE	10-1158145	10-2006-7026399	Granted - (G)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR INDUCTIVE POWER SUPPLY CONTROL USING REMOTE DEVICE POWER REQUIREMENTS	10-1158224	10-2011-7009459	Granted - (G)
Korea, Republic of - (KR)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	10-1179002	10-2006-7024151	Granted - (G)
Korea, Republic of - (KR)	ADAPTIVE INDUCTIVE POWER SUPPLY	10-1231324	10-2011-7013752	Granted - (G)
Korea, Republic of - (KR)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	10-1237105	10-2010-7010511	Granted - (G)
Korea, Republic of - (KR)	ADAPTIVE INDUCTIVE POWER SUPPLY	10-1239004	10-2011-7013753	Granted - (G)
Korea, Republic of - (KR)	CONTACT-LESS POWER SUPPLY, METHOD OF OPERATING AN INDUCTIVE POWER SUPPLY AND INDUCTIVE POWER SUPPLY SYSTEM	10-1239041	10-2012-7022984	Granted - (G)
Korea, Republic of - (KR)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	10-1276956	10-2012-7029501	Granted - (G)
Korea, Republic of - (KR)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	10-1297537	10-2011-7017754	Granted - (G)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR FOOD PREPARATION	10-1335136	10-2008-7025868	Granted - (G)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	10-1399688	10-2009-7006464	Granted - (G)
Korea, Republic of - (KR)	LAPTOP AND PORTABLE ELECTRONIC DEVICE WIRELESS POWER SUPPLY SYSTEMS	10-1471696	10-2010-7010633	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY	10-1492296	10-2010-7004507	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	10-1536367	10-2009-7016076	Granted - (G)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	10-1540549	10-2014-7013901	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	10-1560853	10-2010-7017540	Granted - (G)
Korea, Republic of - (KR)	MAGNETIC POSITIONING FOR INDUCTIVE COUPLING	10-1581058	10-2010-7018509	Granted - (G)
Korea, Republic of - (KR)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	10-1581103	10-2013-7034519	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	10-1593250	10-2010-7020797	Granted - (G)
Korea, Republic of - (KR)	MAGNETIC POSITIONING FOR INDUCTIVE	10-1594286	10-2015-7024505	Granted - (G)

Exhibit A to Deed of Assignment



Country	Title	Patent Number	Application Number	Status
Korea, Republic of - (KR)	COUPLING INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	10-1603275	10-2015-7006924	Granted - (G)
Korea, Republic of - (KR)	WIRELESS CHARGING SYSTEM	10-1642742	10-2011-7003043	Granted - (G)
Korea, Republic of - (KR)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	10-1645736	10-2010-7016384	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	10-1651806	10-2016-7002667	Granted - (G)
Korea, Republic of - (KR)	PERMANENTLY LAMINATED FLUX CONCENTRATOR ASSEMBLY AND FLEXIBLE FLUX CONCENTRATOR ASSEMBLY	10-1671048	10-2012-7007574	Granted - (G)
Korea, Republic of - (KR)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	10-1687126	10-2015-7017329	Granted - (G)
Korea, Republic of - (KR)	POWER SYSTEM	10-1699986	10-2011-7010091	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	10-1731503	10-2016-7006193	Granted - (G)
Korea, Republic of - (KR)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD	10-1737132	10-2011-7018351	Granted - (G)
Korea, Republic of - (KR)	SELECTABLE COIL ARRAY	10-1745735	10-2011-7026548	Granted - (G)
Korea, Republic of - (KR)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM	10-1755623	10-2012-7007565	Granted - (G)
Korea, Republic of - (KR)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	10-1763547	10-2016-7011811	Granted - (G)
Korea, Republic of - (KR)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER LINK	10-1777434	10-2012-7022256	Granted - (G)
Malaysia - (MY)	SYSTEM AND METHOD FOR FOOD PREPARATION		P120083756	Filed - (F)
Malaysia - (MY)	ADAPTIVE INDUCTIVE POWER SUPPLY		P12010002098	Filed - (F)
Malaysia - (MY)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		P12011000922	Filed - (F)
Malaysia - (MY)	WIRELESS CHARGING SYSTEM WITH DEVICE		P12011003098	Filed - (F)
Malaysia - (MY)	POWER COMPLIANCE		P12011003100	Filed - (F)
Malaysia - (MY)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD		P12012000230	Filed - (F)
Malaysia - (MY)	POWER SUPPLY		P12012000790	Filed - (F)
Malaysia - (MY)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK		P120022644	Granted - (G)
Malaysia - (MY)	INDUCTIVELY POWERED LAMP ASSEMBLY	MY135436-A	P120040251	Granted - (G)
Malaysia - (MY)	ADAPTIVE INDUCTIVE POWER SUPPLY	MY137175-A	P120080981	Granted - (G)
Malaysia - (MY)	SYSTEM AND METHOD FOR POWERING A LOAD	MY140380-A		Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Malaysia - (MY)	INDUCTIVELY COUPLED BALLAST CIRCUIT	MY143127-A	PI20050361	Granted - (G)
Malaysia - (MY)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	MY144392-A	PI20040252	Granted - (G)
Malaysia - (MY)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	MY144400-A	PI20071925	Granted - (G)
Malaysia - (MY)	ADAPTIVE INDUCTIVE POWER SUPPLY	MY144505-A	PI20071926	Granted - (G)
Malaysia - (MY)	INDUCTIVELY POWERED LAMP ASSEMBLY	MY144792-A	PI20063903	Granted - (G)
Malaysia - (MY)	INDUCTIVELY POWERED LAMP ASSEMBLY	MY144855-A	PI20063904	Inactive - (I)
Malaysia - (MY)	INDUCTIVELY POWERED APPARATUS	MY145264-A	PI20040257	Inactive - (I)
Malaysia - (MY)	INDUCTIVELY COUPLED BALLAST CIRCUIT	MY145865-A	PI20030362	Granted - (G)
Malaysia - (MY)	INDUCTIVELY POWERED APPARATUS	MY146648-A	PI2010003398	Granted - (G)
Malaysia - (MY)	INDUCTIVELY POWERED APPARATUS	MY147090-A	PI20071841	Inactive - (I)
Malaysia - (MY)	METHOD OF MANUFACTURING A LAMP ASSEMBLY	MY148216-A	PI20063902	Granted - (G)
Malaysia - (MY)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	MY151398-A	PI20092658	Granted - (G)
Malaysia - (MY)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	MY151405-A	PI20090895	Granted - (G)
Malaysia - (MY)	INDUCTIVELY POWERED APPARATUS	MY151689-A	PI20093886	Inactive - (I)
Malaysia - (MY)	INDUCTIVELY POWERED APPARATUS	MY152500-A	PI20093885	Inactive - (I)
Malaysia - (MY)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	MY154347-A	PI2010002936	Granted - (G)
Malaysia - (MY)	INDUCTIVE POWER SUPPLY	MY158309-A	PI2011003099	Granted - (G)
Malaysia - (MY)	SELECTABLE COIL ARRAY	MY158462-A	PI2011004792	Granted - (G)
Malaysia - (MY)	WIRELESS CHARGING SYSTEM	MY159639A	PI2010005996	Granted - (G)
Malaysia - (MY)	METERED DELIVERY OF WIRELESS POWER	MY159802-A	PI2011003168	Granted - (G)
Malaysia - (MY)	POWER SYSTEM	MY160103-A	PI2011001475	Granted - (G)
Malaysia - (MY)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM	MY161478-A	PI2012000791	Granted - (G)
Netherlands - (NL)	INDUCTIVELY POWERED LAMP ASSEMBLY	1502479	03729348.9	Granted - (G)
Netherlands - (NL)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	1573489	03786118.4	Granted - (G)
Netherlands - (NL)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	1590867	04704409.4	Granted - (G)
Netherlands - (NL)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	1751834	05744253.5	Granted - (G)
Netherlands - (NL)	SYSTEM AND METHOD FOR FOOD PREPARATION	2005796	07705756.0	Granted - (G)
Netherlands - (NL)	INDUCTIVELY POWERED LAMP ASSEMBLY	2079093	09075157.9	Granted - (G)
Netherlands - (NL)	INDUCTIVELY POWERED LAMP ASSEMBLY	2079286	09075156.1	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Netherlands - (NL)	SYSTEM AND METHOD FOR FOOD PREPARATION	2112861	09009971.4	Granted - (G)
Netherlands - (NL)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2148404	09174504.2	Granted - (G)
Netherlands - (NL)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	2275896	10187345.8	Granted - (G)
Netherlands - (NL)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2372863	11171799.7	Granted - (G)
Netherlands - (NL)	INDUCTIVE POWER SUPPLY	2374197	10700610.8	Granted - (G)
Netherlands - (NL)	POWER SUPPLY	2457298	10739432.2	Granted - (G)
New Zealand - (NZ)	INDUCTIVE POWER SUPPLY	593750	593750	Granted - (G)
New Zealand - (NZ)	POWER SUPPLY	597748	597748	Granted - (G)
Patent Cooperation Treaty - (WO)	ELECTROMAGNETIC INTERFERENCE MITIGATION		PCT/EP2009/058329	Inactive - (I)
Patent Cooperation Treaty - (WO)	CONTACT-LESS POWER TRANSFER		PCT/GB2003/002030	Inactive - (I)
Patent Cooperation Treaty - (WO)	IMPROVEMENTS RELATING TO RETENTION OF RECHARGEABLE DEVICES		PCT/GB2003/004150	Inactive - (I)
Patent Cooperation Treaty - (WO)	UNIT AND SYSTEM FOR CONTACTLESS POWER TRANSFER		PCT/GB2003/004654	Inactive - (I)
Patent Cooperation Treaty - (WO)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY		PCT/GB2003/003470	Inactive - (I)
Patent Cooperation Treaty - (WO)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS		PCT/GB2003/001824	Inactive - (I)
Patent Cooperation Treaty - (WO)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS		PCT/GB2003/001833	Inactive - (I)
Patent Cooperation Treaty - (WO)	POWER SYSTEM		PCT/GB2008/001793	Inactive - (I)
Patent Cooperation Treaty - (WO)	INDUCTIVE POWER SUPPLY		PCT/GB2008/002906	Inactive - (I)
Patent Cooperation Treaty - (WO)	INDUCTIVE POWER TRANSFER		PCT/GB2008/004189	Inactive - (I)
Patent Cooperation Treaty - (WO)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER		PCT/GB2008/004206	Inactive - (I)
Patent Cooperation Treaty - (WO)	VEHICLE INTERFACE		PCT/IB2005/051830	Inactive - (I)
Patent Cooperation Treaty - (WO)	HEATING SYSTEM AND HEATER		PCT/IB2005/053934	Inactive - (I)
Patent Cooperation Treaty - (WO)	SYSTEM AND METHOD FOR POWERING A LOAD		PCT/IB2006/053441	Inactive - (I)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
(WO) Patent Cooperation Treaty -	SYSTEM AND METHOD FOR FOOD PREPARATION		PCT/IB2007/050332	Inactive - (I)
(WO) Patent Cooperation Treaty -	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY		PCT/IB2007/053834	Inactive - (I)
(WO) Patent Cooperation Treaty -	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION		PCT/IB2007/055339	Inactive - (I)
(WO) Patent Cooperation Treaty -	FLUID TREATMENT SYSTEM		PCT/US00/16346	Inactive - (I)
(WO) Patent Cooperation Treaty -	INDUCTIVELY POWERED LAMP ASSEMBLY		PCT/US02/17901	Inactive - (I)
(WO) Patent Cooperation Treaty -	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		PCT/US2004/001627	Inactive - (I)
(WO) Patent Cooperation Treaty -	ADAPTER		PCT/US2004/001730	Inactive - (I)
(WO) Patent Cooperation Treaty -	INDUCTIVE COIL ASSEMBLY		PCT/US2004/001731	Inactive - (I)
(WO) Patent Cooperation Treaty -	INDUCTIVELY POWERED APPARATUS		PCT/US2004/001757	Inactive - (I)
(WO) Patent Cooperation Treaty -	ADAPTIVE INDUCTIVE POWER SUPPLY		PCT/US2004/001758	Inactive - (I)
(WO) Patent Cooperation Treaty -	POWER SUPPLY		PCT/US2008/057608	Inactive - (I)
(WO) Patent Cooperation Treaty -	MULTIPHASE INDUCTIVE POWER SUPPLY SYSTEM		PCT/US2008/077674	Inactive - (I)
(WO) Patent Cooperation Treaty -	PRINTED CIRCUIT BOARD COIL		PCT/US2008/077830	Inactive - (I)
(WO) Patent Cooperation Treaty -	LAPTOP AND PORTABLE ELECTRONIC DEVICE WIRELESS POWER SUPPLY SYSTEMS		PCT/US2008/079974	Inactive - (I)
(WO) Patent Cooperation Treaty -	WIRELESS POWER ADAPTER FOR COMPUTER		PCT/US2009/030246	Inactive - (I)
(WO) Patent Cooperation Treaty -	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL		PCT/US2009/030280	Inactive - (I)
(WO) Patent Cooperation Treaty -	INDUCTIVE POWER SUPPLY SYSTEM WITH BATTERY TYPE DETECTION		PCT/US2009/034607	Inactive - (I)
(WO) Patent Cooperation Treaty -	MAGNETIC POSITIONING FOR INDUCTIVE COUPLING		PCT/US2009/034642	Inactive - (I)
(WO) Patent Cooperation Treaty -	INDUCTIVE POWER SUPPLY SYSTEM WITH		PCT/US2009/036922	Inactive - (I)

Country	Title	Patent Number	Application Number	Status
(WO) Patent Cooperation Treaty - (WO)	MULTIPLE COIL PRIMARY INPUT PROTECTION CIRCUIT		PCT/US2009/041505	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	WIRELESS CHARGING SYSTEM POWER SYSTEM		PCT/US2009/049992	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	INDUCTIVE TOY VEHICLE		PCT/US2009/059510	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	METERED DELIVERY OF WIRELESS POWER		PCT/US2009/065234	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	WIRELESS CHARGING SYSTEM WITH DEVICE POWER COMPLIANCE		PCT/US2009/069657	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD		PCT/US2010/020061	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	INDUCTIVE POWER SUPPLY		PCT/US2010/020062	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	SELECTABLE COIL ARRAY		PCT/US2010/030064	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	ELECTRICAL-ENERGY STORAGE DEVICES		PCT/US2010/030320	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM		PCT/US2010/035371	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	POWER SUPPLY		PCT/US2010/040139	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK		PCT/US2010/043047	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	FLUX CONCENTRATOR AND METHOD OF MAKING A MAGNETIC FLUX CONCENTRATOR		PCT/US2010/045727	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	MULTIPLE USE WIRELESS POWER SYSTEMS		PCT/US2010/046611	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE		PCT/US2011/029075	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER LINK		PCT/US2011/022198	Inactive - (I)
(WO) Patent Cooperation Treaty - (WO)	INPUT PARASITIC METAL DETECTION		PCT/US2011/023994	Inactive - (I)

Country	Title	Patent Number	Application Number	Status
Patent Cooperation Treaty - (WO)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS		PCT/US2011/031661	Inactive - (I)
Patent Cooperation Treaty - (WO)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER		PCT/US2011/039725	Inactive - (I)
Patent Cooperation Treaty - (WO)	SPATIAL TRACKING SYSTEM AND METHOD		PCT/US2011/042005	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER SUPPLY SYSTEM AND MULTI-LAYER SHIM ASSEMBLY		PCT/US2011/049065	Inactive - (I)
Patent Cooperation Treaty - (WO)	SELECTIVELY CONTROLLABLE ELECTROMAGNETIC SHIELDING		PCT/US2011/052904	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER SYSTEM AND METHOD WITH IMPROVED ALIGNMENT		PCT/US2011/058776	Inactive - (I)
Patent Cooperation Treaty - (WO)	SYSTEM AND METHOD FOR PROVIDING COMMUNICATIONS IN A WIRELESS POWER SUPPLY		PCT/US2011/063486	Inactive - (I)
Patent Cooperation Treaty - (WO)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		PCT/US2012/023959	Inactive - (I)
Patent Cooperation Treaty - (WO)	COUNTER WOUND INDUCTIVE POWER SUPPLY		PCT/US2012/032450	Inactive - (I)
Patent Cooperation Treaty - (WO)	COMPOSITE METAL SURFACE		PCT/US2012/059914	Inactive - (I)
Patent Cooperation Treaty - (WO)	MULTI-BRIDGE TOPOLOGY		PCT/US2012/066589	Inactive - (I)
Patent Cooperation Treaty - (WO)	PRINTED MEDIA WITH INDUCTIVE SECONDARY		PCT/US2013/020188	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER RECEIVER SYSTEM		PCT/US2013/020203	Inactive - (I)
Patent Cooperation Treaty - (WO)	INTERFERENCE MITIGATION FOR MULTIPLE INDUCTIVE SYSTEMS		PCT/US2013/020487	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER TRANSFER THROUGH CONDUCTIVE MATERIALS		PCT/US2013/020493	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER CONTROL SYSTEM		PCT/US2013/022662	Inactive - (I)
Patent Cooperation Treaty - (WO)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS		PCT/US2013/031126	Inactive - (I)
Patent Cooperation Treaty - (WO)	SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER		PCT/US2013/031152	Inactive - (I)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Patent Cooperation Treaty - (WO)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		PCT/US2013/031134	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER CONTROL		PCT/US2013/031137	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER SUPPLY SYSTEM		PCT/US2013/031138	Inactive - (I)
Patent Cooperation Treaty - (WO)	WIRELESS POWER COMMUNICATION		PCT/US2014/060828	Inactive - (I)
Russian Federation - (RU)	LAMP UNIT WITH INDUCTIVE ENERGY SOURCE AND METHOD FOR MAKING SAID LAMP UNIT	2492140	2004134576	Granted - (G)
Russian Federation - (RU)	SYSTEM AND METHOD FOR POWERING A LOAD	2407130	2008118473	Granted - (G)
Russian Federation - (RU)	SYSTEM AND METHOD FOR FOOD PREPARATION	2427107	2008141610	Granted - (G)
Russian Federation - (RU)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	2464632	2009129485	Granted - (G)
Russian Federation - (RU)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	2492567	2010133059	Granted - (G)
Russian Federation - (RU)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	2317435	2010129840	Granted - (G)
Russian Federation - (RU)	POWER SUPPLY	2540896	2012106075	Granted - (G)
Taiwan - (TW)	INDUCTIVELY POWERED LAMP ASSEMBLY	197858	91114482	Granted - (G)
Taiwan - (TW)	SELECTIVELY CONTROLLABLE ELECTROMAGNETIC SHIELDING		100134303	Filed - (F)
Taiwan - (TW)	WIRELESS POWER CONTROL		102108966	Filed - (F)
Taiwan - (TW)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		102108968	Filed - (F)
Taiwan - (TW)	WIRELESS POWER SUPPLY SYSTEM		102108969	Filed - (F)
Taiwan - (TW)	WIRELESS POWER COMMUNICATION		103135793	Filed - (F)
Taiwan - (TW)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER		104131382	Filed - (F)
Taiwan - (TW)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		105110257	Filed - (F)
Taiwan - (TW)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM, METHOD, AND STORAGE MEDIUM		105126874	Filed - (F)
Taiwan - (TW)	MULTI-BRIDGE TOPOLOGY		105129797	Filed - (F)
Taiwan - (TW)	INPUT PARASITIC METAL DETECTION		105136624	Filed - (F)
Taiwan - (TW)	VEHICLE INTERFACE	1294225	94119456	Granted - (G)
Taiwan - (TW)	POWER ADAPTER FOR A REMOTE DEVICE, AND	1300945	93101936	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Taiwan - (TW)	SYSTEM AND METHOD THEREFOR			
Taiwan - (TW)	INDUCTIVE COIL ASSEMBLY	1304992	93101958	Granted - (G)
Taiwan - (TW)	INDUCTIVELY POWERED APPARATUS	1317196	93101951	Granted - (G)
Taiwan - (TW)	CIRCUIT FOR POWERING A REMOTE DEVICE AND METHOD OF OPERATING THE SAME	1315209	95136226	Granted - (G)
Taiwan - (TW)	ADAPTIVE INDUCTIVE POWER SUPPLY	1326147	93101955	Granted - (G)
Taiwan - (TW)	SYSTEM FOR FOOD PREPARATION	1312564	96107523	Granted - (G)
Taiwan - (TW)	SYSTEM AND METHOD FOR FOOD PREPARATION	1340814	98111532	Granted - (G)
Taiwan - (TW)	ADAPTIVE INDUCTIVE POWER SUPPLY	1367615	98138777	Granted - (G)
Taiwan - (TW)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY AND ELECTRONIC DEVICE WITH THE BATTERY	1367617	96136523	Granted - (G)
Taiwan - (TW)	INDUCTIVE COIL ASSEMBLY	1391964	96149149	Granted - (G)
Taiwan - (TW)	MULTIPHASE INDUCTIVE POWER SUPPLY SYSTEM	1431889	97136806	Granted - (G)
Taiwan - (TW)	FLUX CONCENTRATOR AND METHOD OF MAKING A MAGNETIC FLUX CONCENTRATOR	1451458	99128406	Granted - (G)
Taiwan - (TW)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	1459678	96151368	Granted - (G)
Taiwan - (TW)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD	1473378	99100051	Granted - (G)
Taiwan - (TW)	INDUCTIVE POWER SUPPLY	1478460	99100053	Granted - (G)
Taiwan - (TW)	WIRELESS CHARGING SYSTEM WITH DEVICE POWER COMPLIANCE	1479765	99100052	Granted - (G)
Taiwan - (TW)	METHOD FOR OPERATING INDUCTIVE CHARGING SYSTEM AND INDUCTIVE CHARGER CIRCUIT OF THE SAME	1481149	100116125	Granted - (G)
Taiwan - (TW)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL AND SYSTEM AND METHOD FOR THE SAME	1484715	98100303	Granted - (G)
Taiwan - (TW)	POWER SYSTEM	1484716	98133503	Granted - (G)
Taiwan - (TW)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY AND INDUCTIVE POWER SUPPLY AND METHOD FOR THE SAME	1488400	98107976	Granted - (G)
Taiwan - (TW)	WIRELESS CHARGING SYSTEM	1495221	98123168	Granted - (G)
Taiwan - (TW)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER LINK	1499154	100102430	Granted - (G)



Country	Title	Patent Number	Application Number	Status
Taiwan - (TW)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM, METHOD, AND STORAGE MEDIUM	1502841	099121794	Granted - (G)
Taiwan - (TW)	MULTIPLE USE WIRELESS POWER SYSTEMS, AND WIRELESS POWER SUPPLY AND REMOTE DEVICES FOR THE SAME	1502842	99139630	Granted - (G)
Taiwan - (TW)	SELECTABLE COIL ARRAY AN METHOD FOR SAME	1504096	99110621	Granted - (G)
Taiwan - (TW)	SYSTEM AND STORAGE MEDIUM FOR METERED DELIVERY OF WIRELESS POWER AND METHOD THEREOF	1505211	99100655	Granted - (G)
Taiwan - (TW)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	1508408	97149340	Granted - (G)
Taiwan - (TW)	INDUCTIVE TOY VEHICLE	1521152	98139445	Granted - (G)
Taiwan - (TW)	INPUT PARASITIC METAL DETECTION AND METHOD AND PRIMARY UNIT FOR SAME	1523566	100104090	Granted - (G)
Taiwan - (TW)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE AND THE SUPPORT STRUCTURE THEREOF	1523568	100100160	Granted - (G)
Taiwan - (TW)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS	1526937	100112164	Granted - (G)
Taiwan - (TW)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER	1527151	100120118	Granted - (G)
Taiwan - (TW)	SPATIAL TRACKING SYSTEM AND METHOD	1527332	100122394	Granted - (G)
Taiwan - (TW)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM	1542174	101103727	Granted - (G)
Taiwan - (TW)	WIRELESS POWER SUPPLY SYSTEM AND MULTI-LAYER SHIM ASSEMBLY	1545597	100130440	Granted - (G)
Taiwan - (TW)	MAGNETIC POSITIONING FOR INDUCTIVE COUPLING	1546828	98105374	Granted - (G)
Taiwan - (TW)	ELECTRICAL-ENERGY STORAGE DEVICES	1550658	99115907	Granted - (G)
Taiwan - (TW)	MULTI-BRIDGE TOPOLOGY	1560542	101144274	Granted - (G)
Taiwan - (TW)	WIRELESS POWERING METHOD, POWER DISTRIBUTION SYSTEM, AND STORAGE MEDIUM OF THE SAME	1560967	104125370	Granted - (G)
Taiwan - (TW)	WIRELESS CHARGING SYSTEM	1560969	104118092	Granted - (G)
Taiwan - (TW)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY AND INDUCTIVE POWER SUPPLY AND METHOD FOR THE SAME	1563766	104113195	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
Taiwan - (TW)	COUNTER WOUND INDUCTIVE POWER SUPPLY	1563765	10112170	Granted - (G)
Taiwan - (TW)	INTERFERENCE MITIGATION FOR MULTIPLE INDUCTIVE SYSTEMS	1565248	102100398	Granted - (G)
Taiwan - (TW)	INDUCTIVE TOY VEHICLE	1566814	104140077	Granted - (G)
Taiwan - (TW)	INPUT PARASITIC METAL DETECTION	1577103	104144188	Granted - (G)
Taiwan - (TW)	WIRELESS POWER RECEIVER SYSTEM	1577104	102100246	Granted - (G)
Taiwan - (TW)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE AND THE SUPPORT STRUCTURE THEREOF	1577109	105100033	Granted - (G)
Taiwan - (TW)	POWER SUPPLY	1578142	99124260	Granted - (G)
Taiwan - (TW)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS	1578237	105103241	Granted - (G)
Taiwan - (TW)	WIRELESS POWER CONTROL SYSTEM	1578657	102012420	Granted - (G)
Taiwan - (TW)	SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER	1580146	102108965	Granted - (G)
Taiwan - (TW)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS	1580147	102108971	Granted - (G)
Taiwan - (TW)	METERED DELIVERY OF WIRELESS POWER	1585704	104128095	Granted - (G)
Taiwan - (TW)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK AND RELEVANT WIRELESS CHARGING SYSTEM, STORAGE MEDIUM AND MET...	1590556	99127892	Granted - (G)
Thailand - (TH)	INDUCTIVELY POWERED LAMP ASSEMBLY	34482	0201002487	Granted - (G)
Thailand - (TH)	ADAPTIVE INDUCTIVE POWER SUPPLY		0401000251	Filed - (F)
Thailand - (TH)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		0401000253	Filed - (F)
Thailand - (TH)	SYSTEM AND METHOD FOR POWERING A LOAD		0601004869	Filed - (F)
Thailand - (TH)	SYSTEM AND METHOD FOR FOOD PREPARATION		0701001007	Filed - (F)
Thailand - (TH)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY		0701004786	Filed - (F)
Thailand - (TH)	MULTIPHASE INDUCTIVE POWER SUPPLY SYSTEM		0801004886	Filed - (F)
Thailand - (TH)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER		0801006533	Filed - (F)
Thailand - (TH)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL		0901000044	Filed - (F)
Thailand - (TH)	WIRELESS CHARGING SYSTEM		0901003103	Filed - (F)
Thailand - (TH)	POWER SYSTEM		0901004506	Filed - (F)
Thailand - (TH)	INDUCTIVE TOY VEHICLE		0901005200	Filed - (F)

Country	Title	Patent Number	Application Number	Status
Thailand - (TH)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD		100100016	Filed - (F)
Thailand - (TH)	INDUCTIVE POWER SUPPLY		100100018	Filed - (F)
Thailand - (TH)	METERED DELIVERY OF WIRELESS POWER		1101001035	Filed - (F)
Thailand - (TH)	SELECTABLE COIL ARRAY		1101002582	Filed - (F)
Thailand - (TH)	ELECTRICAL-ENERGY STORAGE DEVICES		1101003335	Filed - (F)
Thailand - (TH)	POWER SUPPLY		1201000266	Filed - (F)
United Kingdom - (GB)	INDUCTIVELY POWERED LAMP ASSEMBLY	1502479	02729348.9	Granted - (G)
United Kingdom - (GB)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	1573489	03786118.4	Granted - (G)
United Kingdom - (GB)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	1590867	04704409.4	Granted - (G)
United Kingdom - (GB)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	1751834	05744253.5	Granted - (G)
United Kingdom - (GB)	SYSTEM AND METHOD FOR FOOD PREPARATION	2005796	07705756.0	Granted - (G)
United Kingdom - (GB)	INDUCTIVELY POWERED LAMP ASSEMBLY	2079093	09075157.9	Granted - (G)
United Kingdom - (GB)	INDUCTIVELY POWERED LAMP ASSEMBLY	2079286	09075156.1	Granted - (G)
United Kingdom - (GB)	SYSTEM AND METHOD FOR FOOD PREPARATION	2112861	09009971.4	Granted - (G)
United Kingdom - (GB)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2148404	09174504.2	Granted - (G)
United Kingdom - (GB)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2275896	10182343.8	Granted - (G)
United Kingdom - (GB)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2372863	11171799.7	Granted - (G)
United Kingdom - (GB)	INDUCTIVE POWER SUPPLY	2374197	10700610.8	Granted - (G)
United Kingdom - (GB)	IMPROVEMENTS RELATING TO RETENTION OF RECHARGEABLE DEVICES	2393860	0222436.8	Inactive - (I)
United Kingdom - (GB)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER	2398176	0225013.2	Inactive - (I)
United Kingdom - (GB)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2414120	0410503.7	Granted - (G)
United Kingdom - (GB)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	2414121	0509663.1	Granted - (G)
United Kingdom - (GB)	POWER SUPPLY	2457298	10739432.2	Granted - (G)
United Kingdom - (GB)	ELECTRICAL-ENERGY STORAGE DEVICES	2470577	0909101.8	Inactive - (I)
United Kingdom - (GB)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER LINK	2489895	1213943.2	Granted - (G)
United Kingdom - (GB)	SYSTEMS AND METHODS FOR DETECTING DATA	2508548	1403669.3	Granted - (G)

Country	Title	Patent Number	Application Number	Status
	COMMUNICATION OVER A WIRELESS POWER LINK			
United Kingdom - (GB)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER		0210886.8	Inactive - (I)
United Kingdom - (GB)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER		0213024.3	Inactive - (I)
United Kingdom - (GB)	INDUCTIVE BATTERY RECHARGING SYSTEM		0223006.6	Inactive - (I)
United Kingdom - (GB)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER		0228425.5	Inactive - (I)
United Kingdom - (GB)	IMPROVEMENTS RELATING TO CONTACT-LESS POWER TRANSFER		0229141.7	Inactive - (I)
United Kingdom - (GB)	POWER SYSTEM		0710657.1	Inactive - (I)
United Kingdom - (GB)	INDUCTIVE POWER SUPPLY		0716679.6	Inactive - (I)
United Kingdom - (GB)	ENHANCED POWER SUPPLY		0724981.6	Inactive - (I)
United Kingdom - (GB)	INDUCTIVE POWER SUPPLY		0724982.4	Inactive - (I)
United Kingdom - (GB)	ELECTROMAGNETIC INTERFERENCE MITIGATION		0812021.4	Inactive - (I)
United Kingdom - (GB)	ELECTROMAGNETIC INTERFERENCE SUPPRESSION		0817047.4	Inactive - (I)
United Kingdom - (GB)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS		1217528.7	Filed - (F)
United Kingdom - (GB)	INPUT PARASITIC METAL DETECTION	GB249074	121946.5	Granted - (G)
United States - (US)	INDUCTIVELY POWERED LAMP ASSEMBLY	6731071	10133860	Granted - (G)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT	6825620	10246155	Granted - (G)
United States - (US)	METHOD OF MANUFACTURING A LAMP ASSEMBLY	6831417	10455694	Granted - (G)
United States - (US)	CONTACT-LESS POWER TRANSFER	6906495	10326571	Granted - (G)
United States - (US)	INDUCTIVELY POWERED LAMP ASSEMBLY	6917163	10781401	Granted - (G)
United States - (US)	INDUCTIVE COIL ASSEMBLY	6975198	11115716	Inactive - (I)
United States - (US)	CONTACT-LESS POWER TRANSFER	7042196	11000035	Granted - (G)
United States - (US)	INDUCTIVE COIL ASSEMBLY	7116200	11115855	Granted - (G)
United States - (US)	INDUCTIVELY POWERED APPARATUS	7118240	117935781	Granted - (G)
United States - (US)	INDUCTIVELY POWERED APPARATUS	7126450	10357932	Granted - (G)
United States - (US)	INDUCTIVE COIL ASSEMBLY	7132918	10689224	Granted - (G)
United States - (US)	METHOD OF MANUFACTURING A LAMP ASSEMBLY	7153178	10977443	Granted - (G)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT	7180248	10972169	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY	7212414	10689499	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
United States - (US)	INDUCTIVELY POWERED APPARATUS	7333222	11/036688	Granted - (G)
United States - (US)	PRIMARY UNITS, METHODS AND SYSTEMS FOR CONTACT-LESS POWER TRANSFER	7239110	11/000030	Granted - (G)
United States - (US)	PORTABLE CONTACT-LESS POWER TRANSFER DEVICES AND RECHARGEABLE BATTERIES	7248017	11/283817	Granted - (G)
United States - (US)	INDUCTIVELY POWERED APPARATUS	7279843	11/035780	Granted - (G)
United States - (US)	FOOD PREPARATION SYSTEM WITH INDUCTIVE POWER	7355150	11/588142	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR POWERING A LOAD INDUCTIVELY COUPLED BALLAST CIRCUIT	7382636	11/251409	Granted - (G)
United States - (US)	IMPLEMENT RACK AND SYSTEM FOR ENERGIZING IMPLEMENTS	7385357	11/563882	Granted - (G)
United States - (US)	INDUCTIVE COIL ASSEMBLY	7408324	10/975096	Granted - (G)
United States - (US)	INDUCTIVELY POWERED APPARATUS	7411479	11/471993	Granted - (G)
United States - (US)	INDUCTIVE LAMP ASSEMBLY	7427839	11/036687	Inactive - (I)
United States - (US)	PORTABLE INDUCTIVE POWER STATION	7439684	11/467973	Granted - (G)
United States - (US)	INDUCTIVELY POWERED SECONDARY ASSEMBLY	7462951	10/915922	Granted - (G)
United States - (US)	POWER ADAPTER FOR A REMOTE DEVICE	7474058	11/538684	Granted - (G)
United States - (US)	RETENTION OF INDUCTIVELY RECHARGEABLE DEVICES ON AN INDUCTIVE CHARGER	7518267	10/689975	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	7518357	10/529394	Granted - (G)
United States - (US)	CONTACT-LESS POWER TRANSFER	7522878	10/689148	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	7525283	10/514046	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	7554316	11/569029	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	7605496	11/569033	Granted - (G)
United States - (US)	VEHICLE INTERFACE	7612528	10/871420	Granted - (G)
United States - (US)	INDUCTIVELY POWERED APPARATUS	7615936	11/741229	Granted - (G)
United States - (US)	CONTACT-LESS POWER TRANSFER	7622891	10/532977	Granted - (G)
United States - (US)	INDUCTIVELY POWERED APPARATUS	7639110	11/468149	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY	7639514	11/684860	Granted - (G)
United States - (US)	CONTACT-LESS POWER TRANSFER	7714537	12/416979	Granted - (G)
United States - (US)	CONTACT-LESS POWER TRANSFER	7863861	12/730349	Granted - (G)
United States - (US)	HEATING SYSTEM AND HEATER	7865071	11/854167	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	7868587	12/366842	Granted - (G)

Country	Title	Patent Number	Application Number	Status
United States - (US)	CONTACT-LESS POWER TRANSFER	7952374	127850158	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR INDUCTIVE POWER SUPPLY CONTROL USING REMOTE DEVICE POWER REQUIREMENTS	7953369	12770169	Granted - (G)
United States - (US)	PRINTED CIRCUIT BOARD COIL	7973635	127236832	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	7989986	117965085	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	8004235	117855710	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	8035340	127885445	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	8039995	127456121	Granted - (G)
United States - (US)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	8055310	107539062	Granted - (G)
United States - (US)	METERED DELIVERY OF WIRELESS POWER	8069100	12749335	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	8097984	137166187	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8116681	127571978	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8116683	137078096	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY SYSTEM WITH BATTERY TYPE DETECTION	8120311	127390204	Granted - (G)
United States - (US)	WIRELESS POWER ADAPTER FOR COMPUTER	8127155	127349340	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	8129864	127499840	Granted - (G)
United States - (US)	INDUCTIVE COIL ASSEMBLY	8138875	127612996	Granted - (G)
United States - (US)	LAPTOP AND PORTABLE ELECTRONIC DEVICE WIRELESS POWER SUPPLY SYSTEMS	8164222	127252778	Granted - (G)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT	8222827	127036348	Granted - (G)
United States - (US)	POWER SUPPLY	8223508	127051939	Granted - (G)
United States - (US)	METERED DELIVERY OF WIRELESS POWER	8234189	137285852	Granted - (G)
United States - (US)	POWER SYSTEM	8238125	127601434	Granted - (G)
United States - (US)	INPUT PROTECTION CIRCUIT	8259428	127628713	Granted - (G)
United States - (US)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	8280453	137036637	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH	8301079	137078098	Granted - (G)

Country	Title	Patent Number	Application Number	Status
United States - (US)	COMMUNICATION ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8301080	13/188495	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8315561	13/233867	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	8338990	12/403045	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8346166	13/078100	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8346167	13/180924	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8351856	13/180945	Granted - (G)
United States - (US)	CONTACT-LESS POWER TRANSFER	8354821	12/339509	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY	8373310	12/652077	Granted - (G)
United States - (US)	WIRELESS CHARGING SYSTEM WITH DEVICE POWER COMPLIANCE	8373386	12/652053	Granted - (G)
United States - (US)	POWER SYSTEM	8446046	12/572296	Granted - (G)
United States - (US)	COMMUNICATION ACROSS AN INDUCTIVE LINK WITH A DYNAMIC LOAD	8450877	12/652061	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	8480877	13/216066	Granted - (G)
United States - (US)	WIRELESS CHARGING SYSTEM	8531153	12/499852	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8538330	13/450522	Granted - (G)
United States - (US)	INDUCTIVE TOY VEHICLE	8545284	12/672465	Granted - (G)
United States - (US)	POWER SUPPLY	8558411	12/832421	Granted - (G)
United States - (US)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	8560024	13/597657	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY	8587154	12/672691	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	8593103	13/183805	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	8610400	13/196298	Granted - (G)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT	8618749	13/253131	Granted - (G)
United States - (US)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM	8618770	12/791560	Granted - (G)
United States - (US)	INPUT PARASITIC METAL DETECTION	8620484	13/072944	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
United States - (US)	WIRELESS CHARGING SYSTEM	8658062	13/188494	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY	8653698	13/680427	Granted - (G)
United States - (US)	FLUX CONCENTRATOR AND METHOD OF MAKING A MAGNETIC FLUX CONCENTRATOR SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM	8692639	12/868052	Granted - (G)
United States - (US)	MULTIPHASE INDUCTIVE POWER SUPPLY SYSTEM	8731116	13/366603	Granted - (G)
United States - (US)	MAGNETIC POSITIONING FOR INDUCTIVE COUPLING	8742625	12/680349	Granted - (G)
United States - (US)	INDUCTIVE POWER TRANSFER	8766484	12/390178	Granted - (G)
United States - (US)	MAGNETIC POSITIONING FOR INDUCTIVE COUPLING	8766487	12/809119	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8829731	13/432443	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY SYSTEM WITH BATTERY TYPE DETECTION	8831513	13/210868	Granted - (G)
United States - (US)	POWER SYSTEM	8847546	13/364615	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	8853892	13/866507	Granted - (G)
United States - (US)	SPATIAL TRACKING SYSTEM AND METHOD	8855558	13/786742	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY	8866495	12/827258	Granted - (G)
United States - (US)	ELECTROMAGNETIC INTERFERENCE SUPPRESSION	8872472	14/016434	Granted - (G)
United States - (US)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	8878392	12/561535	Granted - (G)
United States - (US)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER	8884468	12/808490	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY	8884469	13/709584	Granted - (G)
United States - (US)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS	8890369	13/719963	Granted - (G)
United States - (US)	WIRELESS POWER SYSTEM AND METHOD WITH IMPROVED ALIGNMENT	8893977	13/822503	Granted - (G)
United States - (US)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE	8912686	13/286428	Granted - (G)
United States - (US)	ELECTROMAGNETIC INTERFERENCE MITIGATION	8937454	12/984015	Granted - (G)
United States - (US)	ELECTROMAGNETIC INTERFERENCE MITIGATION	8952572	13/601056	Granted - (G)

Exhibit A to Deed of Assignment



Country	Title	Patent Number	Application Number	Status
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY	9013895	13/191503	Granted - (G)
United States - (US)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS	9027840	13/082513	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY	9036371	12/615393	Granted - (G)
United States - (US)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER	9054542	13/156390	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR PROVIDING COMMUNICATIONS IN A WIRELESS POWER SUPPLY	9106269	13/311730	Granted - (G)
United States - (US)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY	9112957	14/024186	Granted - (G)
United States - (US)	WIRELESS CHARGING SYSTEM	9143003	14/199098	Granted - (G)
United States - (US)	SYSTEMS AND METHODS FOR DETECTING DATA COMMUNICATION OVER A WIRELESS POWER LINK	9154002	13/012000	Granted - (G)
United States - (US)	SELECTIVELY CONTROLLABLE ELECTROMAGNETIC SHIELDING	9161484	13/241521	Granted - (G)
United States - (US)	WIRELESS CHARGING SYSTEM WITH DEVICE POWER COMPLIANCE	9190838	13/721736	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY	9190874	13/078094	Granted - (G)
United States - (US)	WIRELESS POWER SUPPLY SYSTEM AND MULTI-LAYER SHIM ASSEMBLY	9209627	13/217565	Granted - (G)
United States - (US)	ELECTROMAGNETIC INTERFERENCE SUPPRESSION	9225312	14/507259	Granted - (G)
United States - (US)	SELECTABLE COIL ARRAY	9231411	12/746271	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY	9246336	13/524575	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR DEVICE IDENTIFICATION	9247588	12/048428	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL	9257851	13/355757	Granted - (G)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT	9299493	14/089985	Granted - (G)
United States - (US)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK	9312728	12/761622	Granted - (G)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION	9318912	13/323126	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEM	9331526	13/927173	Granted - (G)
United States - (US)	INTERFERENCE MITIGATION FOR MULTIPLE	9344155	14/369417	Granted - (G)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
United States - (US)	INDUCTIVE SYSTEMS			
United States - (US)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM	9350302	14/107698	Granted - (G)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION	9368976	14/471882	Granted - (G)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT	9397524	15/048141	Granted - (G)
United States - (US)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM	9407332	14/245385	Granted - (G)
United States - (US)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS	9424446	14/682364	Granted - (G)
United States - (US)	COUNTER WOUND INDUCTIVE POWER SUPPLY	9496981	13/441201	Granted - (G)
United States - (US)	COUNTER WOUND INDUCTIVE POWER SUPPLY	9526726	13/441207	Granted - (G)
United States - (US)	INPUT PARASITIC METAL DETECTION	9524822	14/090382	Granted - (G)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS	9544622	14/082979	Granted - (G)
United States - (US)	POWER SYSTEM	9577437	14/449213	Granted - (G)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT	9590456	15/155138	Granted - (G)
United States - (US)	POWER SUPPLY	9673634	14/027481	Granted - (G)
United States - (US)	WIRELESS POWER SUPPLY SYSTEM	9680311	14/402206	Granted - (G)
United States - (US)	MULTI-BRIDGE TOPOLOGY	9680398	14/559327	Granted - (G)
United States - (US)	PRINTED MEDIA WITH INDUCTIVE SECONDARY	9699928	14/370316	Granted - (G)
United States - (US)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC VEHICLE	9701212	14/547241	Granted - (G)
United States - (US)	WIRELESS POWER COMMUNICATION	9755584	14/056294	Granted - (G)
United States - (US)	WIRELESS POWER TRANSFER THROUGH CONDUCTIVE MATERIALS	9743565	14/370794	Granted - (G)
United States - (US)	SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER	9748774	14/426579	Granted - (G)
United States - (US)	see WN234			Inactive - (I)
United States - (US)	ELECTROSTATIC CHARGE STORAGE ASSEMBLY		10/689154	Inactive - (I)
United States - (US)	HEATING SYSTEM AND HEATER		11/015275	Inactive - (I)
United States - (US)	HEATING SYSTEM AND HEATER		11/854810	Inactive - (I)
United States - (US)	SYSTEM AND METHOD FOR FOOD PREPARATION		13/274575	Inactive - (I)
United States - (US)	WIRELESS POWER DELIVERY DURING PAYMENT		13/285762	Filed - (F)
United States - (US)	METERED DELIVERY OF WIRELESS POWER		13/528495	Filed - (F)
United States - (US)	VARIABLE MODE WIRELESS POWER SUPPLY SYSTEMS		13/941865	Filed - (F)

Country	Title	Patent Number	Application Number	Status
United States - (US)	INDUCTIVE SYSTEMS FOR VEHICLES		14/023730	Filed - (F)
United States - (US)	INDUCTIVE POWER SUPPLY		14/054109	Filed - (F)
United States - (US)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY		14/146969	Filed - (F)
United States - (US)	INDUCTIVE POWER TRANSFER		14/278683	Filed - (F)
United States - (US)	COMPOSITE METAL SURFACE		14/351905	Filed - (F)
United States - (US)	WIRELESS POWER RECEIVER SYSTEM		14/370357	Filed - (F)
United States - (US)	WIRELESS POWER CONTROL SYSTEM		14/570384	Filed - (F)
United States - (US)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		14/399276	Filed - (F)
United States - (US)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS		14/400731	Filed - (F)
United States - (US)	WIRELESS POWER CONTROL		14/421901	Filed - (F)
United States - (US)	CIRCUITRY FOR INDUCTIVE POWER TRANSFER		14/510554	Filed - (F)
United States - (US)	ELECTROMAGNETIC INTERFERENCE MITIGATION		14/592429	Filed - (F)
United States - (US)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER		14/704309	Filed - (F)
United States - (US)	ADAPTING PORTABLE ELECTRICAL DEVICES TO RECEIVE POWER WIRELESSLY		14/795117	Filed - (F)
United States - (US)	SELECTABLE COIL ARRAY		14/953881	Filed - (F)
United States - (US)	SYSTEM AND METHOD FOR DEVICE IDENTIFICATION		14/954280	Filed - (F)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY		14/997712	Filed - (F)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL		15/002048	Filed - (F)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION		15/059344	Filed - (F)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEM		15/083955	Filed - (F)
United States - (US)	PHYSICAL AND VIRTUAL IDENTIFICATION IN A WIRELESS POWER NETWORK		15/095801	Filed - (F)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY WITH COMMUNICATION		15/157813	Filed - (F)
United States - (US)	WIRELESS POWER DISTRIBUTION AND CONTROL SYSTEM		15/162195	Filed - (F)
United States - (US)	SYSTEM AND METHOD OF PROVIDING		15/181947	Filed - (F)

Country	Title	Patent Number	Application Number	Status
	COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM			
United States - (US)	INPUT PARASITIC METAL DETECTION		15350191	Filed - (F)
United States - (US)	CONTROLLING INDUCTIVE POWER TRANSFER SYSTEMS		15370770	Filed - (F)
United States - (US)	INDUCTIVELY COUPLED BALLAST CIRCUIT		15410825	Filed - (F)
United States - (US)	POWER SUPPLY		15784085	Filed - (F)
United States - (US)	MULTI-BRIDGE TOPOLOGY		15784086	Filed - (F)
United States - (US)	SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER		15628703	Filed - (F)
United States - (US)	WIRELESS POWER COMMUNICATION		15648038	Filed - (F)
United States - (US)	ADAPTIVE INDUCTIVE POWER SUPPLY		15708886	Filed - (F)
United States - (US)	POINT-OF-USE WATER TREATMENT SYSTEM		60140930	Inactive - (I)
United States - (US)	WATER TREATMENT SYSTEM WITH AN INDUCTIVELY COUPLED BALLAST		60140159	Inactive - (I)
United States - (US)	POINT-OF-USE WATER TREATMENT SYSTEM		60355908	Inactive - (I)
United States - (US)	ADAPTIVE INDUCTIVELY COUPLED BALLAST CIRCUIT		60444794	Inactive - (I)
United States - (US)	SYSTEM AND METHOD FOR INDUCTIVELY CHARGING A BATTERY		607827586	Inactive - (I)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DEVICE IDENTIFICATION		607883127	Inactive - (I)
United States - (US)	TRANSFORMER		60895968	Inactive - (I)
United States - (US)	PRINTED CIRCUIT BOARD COIL		60975953	Inactive - (I)
United States - (US)	MULTIPHASE INDUCTIVE POWER SUPPLY SYSTEM		60976137	Inactive - (I)
United States - (US)	LAPTOP AND PORTABLE ELECTRONIC DEVICE		60999263	Inactive - (I)
United States - (US)	WIRELESS POWER SUPPLY SYSTEMS			
United States - (US)	WIRELESS POWER ADAPTER FOR COMPUTER		61019377	Inactive - (I)
United States - (US)	INDUCTIVE POWER SUPPLY WITH DUTY CYCLE CONTROL		61019411	Inactive - (I)
United States - (US)	MAGNETIC POSITIONING FOR INDUCTIVE COUPLING		61030386	Inactive - (I)
United States - (US)	INDUCTIVE POWER SUPPLY SYSTEM WITH BATTERY DETECTION		61030749	Inactive - (I)
United States - (US)	INDUCTIVE POWER SUPPLY SYSTEM WITH MULTIPLE COIL PRIMARY		61036459	Inactive - (I)
United States - (US)	PRINTED CIRCUIT BOARD COIL		61044298	Inactive - (I)

Exhibit A to Deed of Assignment

Country	Title	Patent Number	Application Number	Status
United States - (US)	INPUT PROTECTION CIRCUIT		617048036	Inactive - (I)
United States - (US)	WIRELESS POWER SPECIFICATION		617074336	Inactive - (I)
United States - (US)	WIRELESS CHARGING SYSTEM		617079301	Inactive - (I)
United States - (US)	POWER SYSTEM		617102602	Inactive - (I)
United States - (US)	INDUCTIVE TOY VEHICLE		617116908	Inactive - (I)
United States - (US)	INDUCTIVE POWER SUPPLY		617142654	Inactive - (I)
United States - (US)	WIRELESS CHARGING SYSTEM WITH DEVICE		617142663	Inactive - (I)
	POWER COMPLIANCE			
United States - (US)	POWER SYSTEM		617142745	Inactive - (I)
United States - (US)	COMMUNICATION ACROSS AN INDUCTIVE LINK		617142842	Inactive - (I)
	WITH A DYNAMIC LOAD			
United States - (US)	SELECTABLE COIL ARRAY		617167829	Inactive - (I)
United States - (US)	POWER SUPPLY		617228192	Inactive - (I)
United States - (US)	WIRELESS POWER DISTRIBUTION AND CONTROL		617236388	Inactive - (I)
	SYSTEM			
United States - (US)	FLUX CONCENTRATOR AND METHOD OF		617236732	Inactive - (I)
	MAKING A MAGNETIC FLUX CONCENTRATOR			
United States - (US)	MULTIPLE USE WIRELESS POWER SYSTEMS		617262689	Inactive - (I)
United States - (US)	FLUX CONCENTRATOR AND METHOD OF		617267187	Inactive - (I)
	MAKING A MAGNETIC FLUX CONCENTRATOR			
United States - (US)	INDUCTIVE CHARGING SYSTEM FOR ELECTRIC		617292179	Inactive - (I)
	VEHICLE			
United States - (US)	SYSTEMS AND METHODS FOR DETECTING DATA		617598021	Inactive - (I)
	COMMUNICATION OVER A WIRELESS POWER			
	LINK			
United States - (US)	INPUT PARASITIC METAL DETECTION		617302349	Inactive - (I)
United States - (US)	PRODUCT MONITORING DEVICES, SYSTEMS,		617322036	Inactive - (I)
	AND METHODS			
United States - (US)	COIL CONFIGURATIONS FOR INDUCTIVE POWER		617353522	Inactive - (I)
	TRANSFER			
United States - (US)	WIRELESS POWER SUPPLY SYSTEM AND MULTI-		617376909	Inactive - (I)
	LAYER SHIM ASSEMBLY			
United States - (US)	SELECTIVE REGIONALIZED SATURATION OF A		617386531	Inactive - (I)
	FLUX SHIELD USING MAGNETISM			
United States - (US)	SELECTIVELY CONTROLLABLE		617386535	Inactive - (I)
	ELECTROMAGNETIC SHIELDING			
United States - (US)	WIRELESS POWER SYSTEM AND METHOD WITH		617410105	Inactive - (I)
	IMPROVED ALIGNMENT			

Country	Title	Patent Number	Application Number	Status
United States - (US)	SYSTEM AND METHOD FOR PROVIDING COMMUNICATIONS IN A WIRELESS POWER SUPPLY		61/420843	Inactive - (I)
United States - (US)	POINT OF SALE INDUCTIVE SYSTEMS AND METHODS		61/427984	Inactive - (I)
United States - (US)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		61/440138	Inactive - (I)
United States - (US)	SELECTIVELY CONTROLLABLE ELECTROMAGNETIC SHIELDING		61/444926	Inactive - (I)
United States - (US)	COUNTER WOUND INDUCTIVE POWER SUPPLY		61/473515	Inactive - (I)
United States - (US)	COUNTER WOUND INDUCTIVE POWER SUPPLY		61/479926	Inactive - (I)
United States - (US)	COIL CONFIGURATIONS FOR INDUCTIVE POWER TRANSFER		61/492963	Inactive - (I)
United States - (US)	COUNTER WOUND INDUCTIVE POWER SUPPLY		61/501458	Inactive - (I)
United States - (US)	COMPOSITE METAL SURFACE		61/546795	Inactive - (I)
United States - (US)	MULTI-BRIDGE TOPOLOGY		61/563932	Inactive - (I)
United States - (US)	SYSTEM AND METHOD OF PROVIDING COMMUNICATIONS IN A WIRELESS POWER TRANSFER SYSTEM		61/564130	Inactive - (I)
United States - (US)	WIRELESS POWER RECEIVER SYSTEM		61/583740	Inactive - (I)
United States - (US)	PRINTED MEDIA WITH INDUCTIVE SECONDARY		61/588821	Inactive - (I)
United States - (US)	COMPOSITE METAL SURFACE		61/588940	Inactive - (I)
United States - (US)	INTERFERENCE MITIGATION FOR MULTIPLE INDUCTIVE SYSTEMS		61/584265	Inactive - (I)
United States - (US)	WIRELESS POWER TRANSFER THROUGH CONDUCTIVE MATERIALS		61/584266	Inactive - (I)
United States - (US)	WIRELESS POWER CONTROL SYSTEM		61/590880	Inactive - (I)
United States - (US)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		61/645185	Inactive - (I)
United States - (US)	WIRELESS POWER SUPPLY SYSTEM		61/649333	Inactive - (I)
United States - (US)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS		61/649341	Inactive - (I)
United States - (US)	SYSTEM AND METHOD FOR COMMUNICATION IN WIRELESS POWER SUPPLY SYSTEMS		61/649561	Inactive - (I)
United States - (US)	WIRELESS POWER SUPPLY SYSTEM		61/649667	Inactive - (I)
United States - (US)	VARIABLE MODE WIRELESS POWER SUPPLY		61/671745	Inactive - (I)

Country	Title	Patent Number	Application Number	Status
United States - (US)	SYSTEMS SYSTEM AND METHOD FOR BIDIRECTIONAL WIRELESS POWER TRANSFER		61/697830	Inactive - (I)
United States - (US)	WIRELESS POWER CONTROL SYSTEM		61/699582	Inactive - (I)
United States - (US)	WIRELESS POWER CONTROL		61/699643	Inactive - (I)
United States - (US)	SYSTEM AND METHOD FOR MEASURING VARIABLE IMPEDANCE ELEMENTS IN A WIRELESS SENSOR		61/701205	Inactive - (I)
United States - (US)	WIRELESS POWER SUPPLY SYSTEM		61/768843	Inactive - (I)
United States - (US)	LAMP	D479892	29/165005	Granted - (G)
United States - (US)	LAMP	D479893	29/165044	Granted - (G)
United States - (US)	LAMP	D484635	29/183992	Granted - (G)
United States - (US)	LAMP	D485638	29/183991	Granted - (G)
United States - (US)	CHIME	D497824	29/179187	Granted - (G)
United States - (US)	BULB	D500563	29/201022	Granted - (G)
United States - (US)	LAMP	D507674	29/201025	Granted - (G)
United States - (US)	LAMP	D509618	29/201023	Granted - (G)
United States - (US)	LAMP	D513088	29/201024	Granted - (G)
United States - (US)	ELECTRICAL CHARGER	D574769	29/267031	Granted - (G)
United States - (US)	ELECTRICAL CHARGER	D578960	29/307636	Granted - (G)
United States - (US)	ELECTRICAL CHARGER	D578961	29/307637	Granted - (G)