

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF PATENT SECURITY AGREEMENT RECORDED ON AUGUST 29, 2016 AT REEL/FRAME 039568/0221
CONVEYING PARTY DATA	
Name	Execution Date
MANCHESTER SECURITIES CORP.	03/04/2020
RECEIVING PARTY DATA	
Name:	IOXUS, INC.
Street Address:	18 STADIUM CIRCLE
City:	ONEONTA
State/Country:	NEW YORK
Postal Code:	13820
PROPERTY NUMBERS Total: 35	
Property Type	Number
Patent Number:	7830646
Patent Number:	8411413
Patent Number:	9245693
Patent Number:	D623134
Patent Number:	D619091
Patent Number:	D619961
Patent Number:	D619092
Patent Number:	D619093
Patent Number:	D619094
Patent Number:	8760850
Patent Number:	6819008
Patent Number:	6788021
Patent Number:	7021905
Patent Number:	5713426
Patent Number:	5726552
Patent Number:	5734205
Patent Number:	5783928
Patent Number:	5969505
Patent Number:	6064562
Patent Number:	6133710

PATENT

Property Type	Number
Patent Number:	6191935
Patent Number:	6215278
Patent Number:	6225781
Patent Number:	6317343
Patent Number:	6404170
Patent Number:	6424156
Patent Number:	6885170
Patent Number:	7214249
Patent Number:	7622898
Patent Number:	7705567
Application Number:	14944909
Application Number:	14282690
Application Number:	14317718
Application Number:	15045486
Application Number:	14605114

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 5852631000

Email: nytm@nixonpeabody.com

Correspondent Name: KRISTEN MOLLNOW WALSH, NIXON PEABODY LLP

Address Line 1: 1300 CLINTON SQUARE

Address Line 4: ROCHESTER, NEW YORK 14604

ATTORNEY DOCKET NUMBER:	61734-3
NAME OF SUBMITTER:	KRISTEN MOLLNOW WALSH
SIGNATURE:	/kristenmollnowwalsh/
DATE SIGNED:	03/09/2020
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 12

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RELEASE OF SECURITY INTEREST IN PATENTS

This **RELEASE OF SECURITY INTEREST IN PATENTS** (this “Release”) is dated as of March 4, 2020 and delivered by Manchester Securities Corp., in its capacity as collateral agent (in such capacity, the “Collateral Agent”), in favor of Ioxus, Inc., a Delaware corporation (the “Grantor”). All capitalized terms used but not otherwise defined herein have the meanings given to them in the Patent Security Agreement (as defined below) and if not defined therein, then the meanings given in the Security Agreement (as defined below) or the Purchase Agreement (as defined below), as the case may be.

WHEREAS, pursuant to (a) that certain Securities Purchase Agreement dated as of August 24, 2016 by and among the Grantor and the Investors (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, including all schedules thereto, the “Purchase Agreement”); and (b) that certain Security Agreement dated of even date with the Purchase Agreement among the Grantor, the Collateral Agent and the other parties thereto (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, including all schedules thereto, the “Security Agreement”), the Grantor has executed and delivered that certain Patent Security Agreement, dated as of August 24, 2016 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, including all schedules thereto, the “Patent Security Agreement”);

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on August 29, 2016, at Reel/Frame 039568/0221;

WHEREAS, pursuant to the Patent Security Agreement, the Grantor granted to the Collateral Agent, for the benefit of the Investors, a security interest in the Patent Collateral (as defined in the Patent Security Agreement); and

WHEREAS, the Collateral Agent now desires to terminate, cancel, discharge and release the security interest in the Patent Collateral.

NOW, THEREFORE, for and in consideration of the foregoing, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

1. Release of Grant of Security. The Collateral Agent, on behalf of itself and the Investors, hereby (i) absolutely, unconditionally and irrevocably terminates, cancels, releases and forever discharges its security interest in all of the Grantor’s right, title and interest in, to and under the Patent Collateral, including but not limited to the patents and patent applications listed on Schedule A attached hereto, and any and all other rights that the Collateral Agent or its predecessors, successors, assigns and transferees may have in or to the Patent Collateral, including but not limited to the patents and patent applications listed on Schedule A attached hereto, under the Security Agreement or the Patent Security Agreement and (ii) terminates and cancels the Patent Security Agreement.

2. Authorization. The Collateral Agent represents and warrants that it has full authority to execute and deliver this Release.

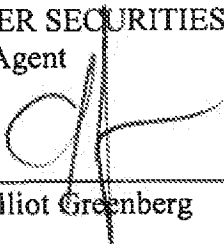
3. Recordation; Further Assurances. The Collateral Agent hereby authorizes and requests that the Commissioner for Patents of the United States Patent and Trademark Office and any other relevant governmental authority record this Release. At the request of the Grantor, at the Grantor's expense, the Collateral Agent agrees to take all further actions (including, without limitation, to execute and deliver any other documents and instruments) reasonably requested by the Grantor in order to effect, record or evidence more fully the matters covered by this Release.

4. Governing Law. This Release shall be governed by and construed and interpreted in accordance with the laws of the State of New York.

[Remainder of Page Intentionally Left Blank; Signature page follows.]

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be executed by its duly authorized signatory effective as of the date first above written.

MANCHESTER SECURITIES CORP.,
as Collateral Agent

By: 

Name: Elliot Greenberg

Title:

[Signature Page to Patent Release]

PATENT
REEL: 052121 FRAME: 0104

SCHEDULE A

Issued Patents/Patent Applications

Cooley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
A. Ioxus						
ENER-001/00US	MULTI-ELECTRODE SERIES CONNECTED ARRANGEMENT SUPERCAPACITOR	11/903,929 9/25/2007	7,830,646 11/9/2010	Issued	US	Nonprovisional
ENER-001/00EP	MULTI-ELECTRODE SERIES CONNECTED ARRANGEMENT SUPERCAPACITOR	08834022.9 9/24/2008	2193532 6/9/10	Pending, Exam Requested	Europe	Regional Stage
ENER-001/00IN	MULTI-ELECTRODE SERIES CONNECTED ARRANGEMENT SUPERCAPACITOR	2601/DELNP/2010 9/24/2008		Pending, Exam Requested	India	National Stage
ENER-004/01KR	ELECTRODE STRUCTURE FOR AN ENERGY STORAGE DEVICE	10-2010-7027465 5/8/2009	10-1571191 11/17/2015	Issued	South Korea	National Stage
ENER-005/00US	HIGH VOLTAGE EDLC CELL AND METHOD FOR THE MANUFACTURE THEREOF	12/229,922 8/28/2008	8,411,413 4/2/2013	Issued	US	Nonprovisional
ENER-005/01EP	HIGH VOLTAGE EDLC CELL AND METHOD FOR THE MANUFACTURE THEREOF	09810631.3 8/28/2009	2352157 6/15/2011	Pending, Exam Requested	Europe	National Stage
ENER-005/01IN	HIGH VOLTAGE EDLC CELL AND METHOD FOR THE MANUFACTURE THEREOF	2057/DELNP/2011 8/28/2009		Pending, Exam Requested	India	National Stage
ENER-005/01US	HIGH VOLTAGE EDLC CELL AND METHOD FOR THE MANUFACTURE THEREOF	13061,409 5/13/2011	9,245,693 01/26/2016	Issued	US	Nonprovisional CIP of 12/229,922

Cooley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
ENER-005-00US	HIGH VOLTAGE EDLC CELL AND METHOD FOR THE MANUFACTURE THEREOF	14/944,909 11/18/2015		Pending	US	Nonprovisional CON of 13/061,409
ENER-009-00US	TERMINAL CONNECTOR (LARGE FORMAT POSITIVE END)	29/350,108 11/11/2009	D623,134 9/7/2010	Issued	US	Design
ENER-010-00US	TERMINAL CONNECTOR (LARGE FORMAT NEGATIVE END)	29/350,109 11/11/2009	D619,091 7/6/2010	Issued	US	Design
ENER-011-00US	TERMINAL CONNECTOR (LARGE FORMAT DEVICE)	29/350,111 11/11/2009	D619,961 7/20/2010	Issued	US	Design
ENER-012-00US	TERMINAL CONNECTOR (HIGH VOLTAGE POSITIVE END)	29/350,112 11/11/2009	D619,092 7/6/2010	Issued	US	Design
ENER-012-00EM	TERMINAL CONNECTOR (HIGH VOLTAGE POSITIVE END, NEGATIVE END, WHOLE DEVICE)	001213565-0001 5/6/2010	001213565 5/6/2010	Issued	European Community	Design
ENER-012-01EM	TERMINAL CONNECTOR	001213565-0002 5/6/2010	001213565-0002 5/6/2010	Issued	European Community	Design
ENER-013-00US	TERMINAL CONNECTOR (HIGH VOLTAGE NEGATIVE END)	29/350,113 11/11/2009	D619,093 7/6/2010	Issued	US	Design
ENER-014-00US	TERMINAL CONNECTOR (HIGH VOLTAGE DEVICE)	29/350,115 11/11/2009	D619,094 7/6/2010	Issued	US	Design
ENER-014-00IN	TERMINAL CONNECTOR (HIGH VOLTAGE DEVICE)	229154 5/7/2010	229154 12/2/2010	Issued	India	Design
ENER-018-00US	METHODS AND APPARATUS RELATED TO A PURGE VALVE FOR A CAPACITOR	12/878,330 9/9/2010	8,760,850 6/24/2014	Issued	US	Nonprovisional
ENER-018-01US	METHODS AND APPARATUS RELATED TO A PURGE VALVE FOR A CAPACITOR	14/282,690 5/20/2014	2015/0029639 1/29/2015	Pending Office Action mailed 7/21/16	US	Nonprovisional
ENER-022-01CA	STABILITY ENHANCING ADDITIVE FOR ELECTROCHEMICAL DEVICES	2916023 6/27/2014		Pending	Canada	National Stage

Cooley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
ENER-022/01CN	STABILITY ENHANCING ADDITIVE FOR ELECTROCHEMICAL DEVICES	20148003941.7.7 6/27/2014	105359238A 2/24/2016	Pending, Exam Requested	China	National Stage
ENER-022/01EP	STABILITY ENHANCING ADDITIVE FOR ELECTROCHEMICAL DEVICES	1482381.1 6/27/2014	3020056 5/18/2016	Pending	Europe	National Stage
ENER-022/01JP	STABILITY ENHANCING ADDITIVE FOR ELECTROCHEMICAL DEVICES	2016-525369 6/27/2014		Pending	Japan	National Stage
ENER-022/01KR	STABILITY ENHANCING ADDITIVE FOR ELECTROCHEMICAL DEVICES	10-2016-7003286 6/27/2014		Pending	South Korea	National Stage
ENER-022/01US	STABILITY ENHANCING ADDITIVE FOR ELECTROCHEMICAL DEVICES	14/917,718 6/27/2014	2015/0016021 1/15/2015	Pending	US	Nonprovisional
ENER-023/01WO	ENGINE START AND BATTERY SUPPORT MODULE	PCT/US2015/053743 6/2/2015	WO15/19321 12/23/2015	Pending	Patent Cooperation Treaty	PCT
ENER-023/01US	ENGINE START AND BATTERY SUPPORT MODULE	15/045,486 2/17/2016		Pending	US	Nonprovisional
ENER-024/00US	ADDITIVES FOR REDUCING ESR GAIN IN ELECTROCHEMICAL DOUBLE LAYER CAPACITORS	14/605,114 1/26/2015	2016/0217937 7/28/2016	Pending	US	Nonprovisional
ENER-024/00WO	ADDITIVES FOR REDUCING ESR GAIN IN ELECTROCHEMICAL DOUBLE LAYER CAPACITORS	PCT/US2016/014221 1/21/2016	WO16/122952 8/4/2016	Pending	Patent Cooperation Treaty	PCT
B. AEC						

Cnoley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
	Method for operating a switched reluctance electrical generator using data mapping	10/203,170 8/7/2002	6,819,008 11/16/2004	Issued	US	Nonprovisional
	Control method for switched reluctance motor	10/109,005 3/29/2002	6,788,021 9/7/2004	Issued	US	Nonprovisional
	Fluid pump/generator with integrated motor and related stator and rotor and method of pumping fluid	10/702,354 11/6/2003	7,021,905 4/4/2006	Issued	US	Nonprovisional
AEC0001	Energy Storage Device Assembly			To Be Filed	US	Provisional
IOXL-0001/PV2	Switched Reluctance Machines Including Bipolar Phase Currents			To Be Filed	US	Provisional
IOXL-0002/PV1						
C. Power Systems						
17	Hybrid Vehicle	08/616,468 3/19/1998	5,713,426 2/3/1998	Issued	US	Nonprovisional
18	Method and apparatus for controlling charging of electrical power storage unit	08/607,079 2/26/1996	5,726,552 3/10/1998	Issued	US	Nonprovisional
19	Power supply using batteries undergoing great voltage variations	08/626,282 4/4/1996	5,734,205 3/31/1998	Issued	US	Nonprovisional
20	Storage capacitor power supply	08/041,543 4/2/1993	5,783,928 7/21/1998	Issued	US	Nonprovisional
21	Charging system for charging capacitors of a capacitor bank	08/985,471 12/5/1997	5,969,505 10/19/1999	Issued	US	Nonprovisional
23	Electric double layer capacitor	09/135,906 8/18/1998	6,064,562 5/16/2000	Issued	US	Nonprovisional
24	Electrical storage capacitor system	09/384,327 8/27/1999	6,133,710 10/17/2000	Issued	US	Nonprovisional
25	Electric double-layer capacitor having hard granular carbon material penetrating into the aluminum collector electrodes	09/173,860 10/16/1998	6,191,935 2/20/2001	Issued	US	Nonprovisional

Codley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
26	Capacitor module, bank of such modules, and storehouse housing such banks	09/497,716 2/4/2000	6,215,278 4/10/2001	Issued	US	Nonprovisional
27	System for charging capacitors connected in series	09/440,947 11/16/1999	6,225,781 5/1/2001	Issued	US	Nonprovisional
29	Capacitor power supply with switches to decrease variations in output voltage	09/516,570 3/1/2000	6,317,343 11/13/2001	Issued	US	Nonprovisional
30	Electrical storage capacitor system having initializing function	09/750,451 12/28/2000	6,404,170 6/11/2002	Issued	US	Nonprovisional
31	Storage capacitor power supply	08/454,706 5/31/1995	6,424,156 7/23/2002	Issued	US	Nonprovisional
35	Connection-switched capacitor storage system	10/263,474 10/2/2002	6,885,170 4/26/2005	Issued	US	Nonprovisional
36	Electrode formulation for polarized electrode and method for preparation thereof, and polarized electrode using the electrode formulation	03734860.4 1/28/2003	1477997 1/20/2010	Issued	Great Britain	National Stage
37	Method for conducting electric activation of electric double layer capacitors	11/499,801 8/4/2006	7,214,249 5/8/2007	Issued	US	Nonprovisional
38	Charging apparatus for capacitor storage type power source and discharging apparatus for capacitor storage type power source	11/707,097 2/16/2007	7,622,898 11/24/2009	Issued	US	Nonprovisional
39	Capacitor power source and charging/discharging control apparatus therefore	11/798,099 5/10/2007	7,705,567 4/27/2010	Issued	US	Nonprovisional
41	Charging Method For Electric Double Layer Capacitor	H05-225206 8/18/1993	3413527 4/4/2003	Issued	JP	Domestic
42	Method And Apparatus For Detecting Residual Charge Of Electric Double Layer Capacitor	H05-264155 9/28/1993	3484527 10/24/2003	Issued	JP	Domestic
43	Charging Control System Of Serially Connected Capacitor	H06-110709 5/25/1994	3421126 4/18/2003	Issued	JP	Domestic

Codley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
44	Storage Type Power Unit	H06-245996 10/12/1994	3686108 6/10/2005	Issued	JP	Domestic
45	Electrical Double-Layer Capacitor Power Storage Device Employing Capacitor And Charge Control Method	H06-249887 10/17/1994	3276788 2/8/2002	Issued	JP	Domestic
46		H08-326351 12/6/1996	3313598 5/31/2002	Issued	JP	Domestic
47	Electric Double Layer Capacitor	H09-286878 10/20/1997	3719570 9/16/2005	Issued	JP	Domestic
48	Electric-Double-Layer Capacitors And Manufacture Thereof	H10-234319 8/20/1998	3522119 2/20/2004	Issued	JP	Domestic
49	Electric-Double-Layer Capacitor And Its Manufacture	H10-234320 8/20/1998	3765554 2/3/2006	Issued	JP	Domestic
50	Electric Double Layer Capacitor, And Its Manufacture	H10-263403 9/17/1998	3825182 7/7/2006	Issued	JP	Domestic
51	Manufacture Of Electric Double Layer Capacitor	H10-268211 9/22/1998	3973183 6/22/2007	Issued	JP	Domestic
52	Electric Double Layer Capacitor	H10-327761 11/18/1998	3853094 9/15/2006	Issued	JP	Domestic
53	Electric Field Activating Method For Electric Double-Layer Capacitor	H11-081241 3/25/1999	4370019 9/4/2009	Issued	JP	Domestic
54	Method Of Manufacturing Electric Double Layer Capacitor	H11-366540 12/24/1999	3845536 8/25/2006	Issued	JP	Domestic
55	Power Supply Adjusting Device Using Capacitor Recharging Device	H11-371997 12/28/1999	3695688 7/8/2005	Issued	JP	Domestic
56	Power System Stabilizing System	2000-003076 1/12/2000	4046262 11/30/2007	Issued	JP	Domestic
57	Power Source Unit Switching Series Stages	2000-086100 3/27/2000	4037031 10/2/2007	Issued	JP	Domestic
58	Charging Control Method For Capacitor Device	2000-198551 6/30/2000	4022362 10/5/2007	Issued	JP	Domestic
59	Electric Double-Layer Capacitor	2000-262986 8/31/2000	3900810 1/12/2007	Issued	JP	Domestic

Cooley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
60	Storage Capacitor Serving Also As Secondary Battery	2001-380859 12/14/2001	3765079 2/5/2006	Issued	JP	Domestic
61	Capacitor Energy Storage Device Carbonaceous Electrode For Electric Double-Layer Capacitor And Manufacturing Method Thereof	2004-093993 3/29/2004	3781124 3/17/2006	Issued	JP	Domestic
62	Charge Storage Element And Electric Double-Layer Capacitor	2004-099461 3/30/2004	4095043 3/14/2008	Issued	JP	Domestic
63	Electric Power Conversion Equipment Using Electric Double Layer Capacitor	2004-121985 4/16/2004	4194044 10/3/2008	Issued	JP	Domestic
64	Electricity Storage System	2005-157534 5/30/2005	3983775 7/13/2007	Issued	JP	Domestic
65	Electricity Storage System	2005-301958 10/17/2005	3996937 8/10/2007	Issued	JP	Domestic
66	Electricity Storage System Sealing Unit Of Packing Open Rim	2006-021762 1/31/2006	4067554 1/18/2008	Issued	JP	Domestic
67	Degassing Portion Structure Of Electronic Component	2006-033169 12/20/2005	4728135 4/22/2011	Issued	JP	Domestic
68	Charger For Capacitor Storage Power Supply	2006-042001 2/20/2006	3889029 12/8/2006	Issued	JP	Domestic
69	Discharger For Capacitor Storage Power Supply	2006-081999 3/24/2006	3945658 4/20/2007	Issued	JP	Domestic
70	Charger Or Discharger For Capacitor Storage Power Supply	2006-082096 3/24/2006	3856462 9/22/2006	Issued	JP	Domestic
71	Charger For Capacitor Storage Power Supply	2006-083402 3/24/2006	3886142 12/1/2006	Issued	JP	Domestic
72	Capacitor Charging Monitor And Control Equipment	2006-092876 3/30/2006	3922650 3/2/2007	Issued	JP	Domestic
73	Power Supply Using Electric Double-Layer Capacitor	2006-112980 4/17/2006	3871221 10/27/2006	Issued	JP	Domestic
74	Charging/Discharging Unit Module	2006-126048 4/28/2006	4034329 11/2/2007	Issued	JP	Domestic
75			3907064 1/26/2007	Issued	JP	Domestic

Coolley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
76	Pseudo-Capacitance Capacitor	2006-129388 5/8/2006	4035150 11/2/2007	Issued	JP	Domestic
77	Electricity Accumulation System And Charge/Discharge Controller For Capacitor Storage Power Supply	2006-129399 5/8/2006	3953502 5/1/2007	Issued	JP	Domestic
78	Electrode Member For Nonaqueous Electronic Component	2006-154221 6/2/2006	3872505 10/27/2006	Issued	JP	Domestic
79	Electrode Member Having Two Undercoating Layers For Nonaqueous Electronic Part	2006-157415 6/6/2006	4620634 11/5/2010	Issued	JP	Domestic
80	Method For Controlling Harbor Loading And Unloading Crane System	2006-158264 6/7/2006	3971441 6/15/2007	Issued	JP	Domestic
81	Method And Device For Measuring And Inspecting Capacitor	2006-227272 8/27/2006	3960555 5/25/2007	Issued	JP	Domestic
82	Lifetime Estimation Evaluation System Of Capacitor Power Supply	2006-240393 9/5/2006	3907128 1/26/2007	Issued	JP	Domestic
83	Capacitor Module Characteristic Inspecting Device	2006-250595 9/15/2006	3969734 6/15/2007	Issued	JP	Domestic
84	Method For Inspecting Electric Storage Device	2006-253758 9/20/2006	4014112 9/21/2007	Issued	JP	Domestic
85	Storage Battery	2006-253759 9/20/2006	3969670 6/15/2007	Issued	JP	Domestic
86	Degassing Portion Structure Of Electronic Component	2006-265172 9/28/2006	3984276 7/13/2007	Issued	JP	Domestic
87	Manufacturing Method Of Electric Double Layer Capacitor	2006-286563 2/10/2006	4130686 5/30/2008	Issued	JP	Domestic
88	Electric Double-Layer Capacitor And Positive Electrode Thereof	2006-306206 11/13/2006	4842098 10/14/2011	Issued	JP	Domestic
89		2006-350935 3/10/2006	4081125 2/15/2008	Issued	JP	Domestic

Cooley Docket Number / Reference #	Title/Mark	Appl. SN / Filing Date	Pub. or Pat No. / Pub or Issue Date	Case Status	Country	Category Description
90	Storage System	2006-355223 12/28/2006	4057630 12/21/2007	Issued	JP	Domestic
91	Charge Controller	2007-017353 1/29/2007	4049332 12/7/2007	Issued	JP	Domestic
92	Charge Controller	2007-017354 1/29/2007	4049333 12/7/2007	Issued	JP	Domestic
93	Controller For Accumulating Power Source In Capacitor	2007-081058 3/27/2007	4006476 8/31/2007	Issued	JP	Domestic
94	Capacitor Charging/Discharging System	2007-112937 4/23/2007	3998154 8/17/2007	Issued	JP	Domestic
95	Positive Electrode For Electric Double-Layer Capacitor Using Graphite And Electric Double- Layer Capacitor	2007-151333 6/7/2007	4194052 10/3/2008	Issued	JP	Domestic
96	Electric Double-Layer Capacitor	2006-306496 11/13/2006	4928231 2/17/2012	Issued	JP	Domestic