

<b>PATENT ASSIGNMENT COVER SHEET</b>
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Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT8329794

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
OVONIC BATTERY COMPANY, INC.	09/22/2014
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	THE BATTERY PATENT TRUST
<b>Street Address:</b>	RODNEY SQUARE NORTH, 1100 NORTH MARKET STREET
<b>City:</b>	WILMINGTON
<b>State/Country:</b>	DELAWARE
<b>Postal Code:</b>	19890
<b>PROPERTY NUMBERS Total: 8</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	9406934
Patent Number:	9425456
Patent Number:	9272259
Patent Number:	8974948
Patent Number:	8968644
Patent Number:	8877378
Patent Number:	9350014
Patent Number:	9531005
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Phone:</b>	9147857113
<b>Email:</b>	andrea.dececchis@basf.com
<b>Correspondent Name:</b>	BASF CORPORATION
<b>Address Line 1:</b>	100 PARK AVENUE
<b>Address Line 4:</b>	FLORHAM PARK, NEW JERSEY 07932
<b>ATTORNEY DOCKET NUMBER:</b>	OVONIC-BATTERY TRUST
<b>NAME OF SUBMITTER:</b>	ROCHELLE A. DEDE
<b>SIGNATURE:</b>	/Rochelle A. Dede Reg.No.54,737/

**DATE SIGNED:**

12/14/2023

**Total Attachments: 26**

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## ASSIGNMENT

This Assignment is made and entered into as of September 19, 2014 by and between The Battery Patent Trust, a Delaware statutory trust under the Delaware Statutory Trust Act, 12 Del. C. Section 3801, et seq. (the "Battery Patent Trust" or the "Assignee") and Ovonic Battery Company, Inc., a Delaware corporation ("OBC" or the "Assignor").

**WHEREAS**, the Battery Patent Trust and OBC are parties to that certain Assignment and Novation Agreement, dated as of July 13, 2009 (the "Novation Agreement"; capitalized terms used but not otherwise defined have the meanings given to them in the Novation Agreement), with the Settlor and the other Beneficiaries party thereto;

**WHEREAS**, pursuant to the Novation Agreement, all Custody Patents of the Beneficiaries are to be assigned to the Battery Patent Trust;

**WHEREAS**, OBC has not, since November 18, 2011, assigned its newly filed Custody Patents ("New Licensed Patents") to the Battery Patent Trust;

**WHEREAS**, the status of numerous Custody Patents has changed in the intervening period of time;


**WHEREAS**, OBC, as the Assignor, desires to (i) assign all right, title and interest in said New Licensed Patents to the Battery Patent Trust, as Assignee, and (ii) update the status of Custody Patents held by the Battery Patent Trust ("Updated Custody Patents"); and the Battery Patent Trust desires to (i) acquire the assignment of all right, title and interest in said New Licensed Patents, and have the status of Custody Patents updated;

**NOW, THEREFORE**, in consideration of these premises and the agreements contained herein, and other good and valuable consideration, the sufficiency of which is hereby acknowledged, Assignor and Assignee agree as follows:


1. Assignor, subject to the existing rights and licenses of third parties, shall and does hereby assign, convey, transfer and deliver, effective as of the date hereof, to Assignee, its successors, permitted assigns and legal representatives or nominees, Assignor's entire right, title and interest in and to the New Licensed Patents and Updated Custody Patents, all as set forth in Exhibit A hereto for all countries, jurisdictions and political entities of the world, with respect to which, and to the extent to which, Assignor now has or hereafter acquires the right to so assign, convey, transfer and deliver, free and clear of all liens and encumbrances except for the licenses granted in respect to the Updated Custody Patents and the New Licensed Patents.
2. Assignor represents that, as of the date of this Assignment, Exhibit A is a true and accurate worldwide listing of all NIMH patents and patent applications owned or controlled by Assignor.
3. Assignee hereby accepts the foregoing assignment.

IN WITNESS WHEREOF, Assignor and Assignee have caused this instrument to be executed by their duly authorized representatives as of the date set forth above.

OVONIC BATTERY COMPANY, INC.

By:   
Marvin S. Siskind  
Assistant General Counsel

Wilmington Trust Company  
BATTERY PATENT TRUST **not in its individual capacity**  
By: Wilmington Trust Company, **but solely as Trustee**

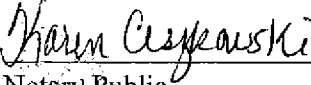
By:   
Name: David B. Young  
Title: Vice President

STATE OF Delaware

COUNTY OF New Castle

)ss:

This instrument was executed before me on this 22 day of September, 2014.

  
Notary Public **KAREN GISZOWSKI**  
Notary Public - State of Delaware  
My Comm. Expires June 20, 2015

My commission expires: \_\_\_\_\_

Assignment and Novation Agreement

Case Number	Title	Country	Filing Date	Application No.	Issue Date	Patent No.
0000074909	Metal Hydride Alloys Having Improved Activation and High Rate Performance	EP	04/18/2013	PCT/US2013/03712		
<del>0000074909</del>	Metal Hydride Alloys Having Improved Activation and High Rate Performance	US	04/19/2012	<del>13/450763</del> 5		
0000074912	A HYDROGEN STORAGE ALLOY AND NEGATIVE ELECTRODE AND NI-METAL HYDRIDE BATTERY EMPLOYING SAME	US	11/16/2012	13/694299		
0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	BR	04/04/1996	P19608176-7	05/28/2002	P19608176-7
0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	CA	04/04/1996	2215666	12/30/2003	2215666
0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	DE	04/04/1996	PCT/US96/04651	08/27/2008	1365462
0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	FR	04/04/1996	PCT/US96/04651	08/27/2008	1365462
0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	GB	04/04/1996	PCT/US96/04651	08/27/2008	1365462
0000074915	Electrochemical hydrogen storage alloys for nickel metal hydride batteries	JP	04/04/1996	96/531770	10/19/2001	3241047
0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	KR	04/04/1996	97/707315	01/20/2003	370645
0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	MX	04/04/1996	MX/A/97/007964	01/06/2000	194791

0000074915	IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	TW	04/16/1996	85104502	04/01/1997	NI-085994
0000074919	HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	DE	11/19/1996	69622184.5-08	07/03/2002	0862660
0000074919	HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	FR	11/19/1996	PCT/US1996/18703	07/03/2002	0862660
0000074919	HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	JP	11/19/1996	97/519902	02/15/2002	3278065
0000074919	HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	MX	11/19/1996	PA/A/98/003975	09/20/2002	210393
0000074919	HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	TW	03/08/1996	85102900	04/21/1997	NI-0086500
0000074919	HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	US	11/20/1995	08/560612	11/24/1998	5840440
0000074937	ACTIVE ELECTRODE COMPOSITION WITH NONFIBRILLATING BINDER	US	12/24/1998	09/221676	01/09/2001	6171726
0000074938	ACTIVE ELECTRODE COMPOSITIONS COMPRISING RANEY BASED CATALYSTS AND MATERIALS	US	04/08/1999	09/286941	04/17/2001	6218047
0000074939	ELECTROCHEMICAL CELL HAVING REDUCED CELL PRESSURE	US	04/14/1999	09/291927	12/10/2002	6492057
0000074944	LAYERED METAL HYDRIDE ELECTRODE PROVIDING REDUCED CELL PRESSURE	US	07/13/1999	09/352255	01/07/2003	6503659
0000074949	POSITIVE ACTIVE ELECTRODE COMPOSITION WITH GRAPHITE ADDITIVE	US	11/27/2001	09/994278	09/09/2003	6617072
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	AU	03/23/2004	2004233114	03/04/2010	2004233114

0000074954	Hydrogen storage alloys having a high porosity surface layer	CN	03/23/2004	201010164101.4	03/05/2014	ZL2010101641.14
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	CN	03/23/2004	201010164129.8	07/31/2013	ZL201010164129.8
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	DE	03/23/2004	602004010083	11/14/2007	1608790
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	FR	03/23/2004	WO/US04/008831	11/14/2007	1608790
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	GB	03/23/2004	WO/US04/008831	11/14/2007	1608790
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	IT	03/23/2004	WO/US04/008831	11/14/2007	1608790
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	JP	03/23/2004	05/518337	04/20/2007	3946234
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	KR	03/23/2004	05/7018607	08/05/2013	1295142
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	KR	03/23/2004	12/7001801	08/05/2013	1295153
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	MX	03/23/2004	MX/A/05/010530	01/08/2008	253149
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	TW	03/31/2004	93108783	02/21/2011	1337624
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	TW	07/18/2006	95126132	05/11/2013	1396321
0000074954	HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	US	04/01/2003	10/405008	12/14/2004	6830725
0000074954	HYDROGEN STORAGE ALLOYS HAVING IMPROVED CYCLE LIFE AND LOW TEMPERATURE OPERATING CHARACTERISTICS	US	04/01/2003	10/817267	07/01/2008	7393500
0000074954	HYDROGEN STORAGE ALLOYS HAVING IMPROVED CYCLE LIFE AND LOW TEMPERATURE OPERATING CHARACTERISTICS	US	04/01/2003	11/184476	03/18/2008	7344677
0000074966	NdNi5 Alloys for Hydrogen Storage and Ni-MH Batteries	US	12/02/2010	12/928109		

0000074970	HYDROGEN STORAGE ALLOYS HAVING REDUCED PCT HYSTERESIS	EP	09/09/2005	PCT/US2005/03207			
0000074970	HYDROGEN STORAGE ALLOYS HAVING REDUCED PCT HYSTERESIS	GB	09/09/2005	PCT/US2005/03207		08/29/2012	1799874
0000074970	HYDROGEN STORAGE ALLOYS HAVING REDUCED PCT HYSTERESIS	JP	09/09/2005	07/532375		01/10/2014	5448340
0000074970	HYDROGEN STORAGE ALLOYS HAVING REDUCED PCT HYSTERESIS	TW	09/15/2005	94131753		07/01/2014	1443200
0000075225	ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	DE	05/30/1995	69532204.4		11/26/2003	0765531
0000075225	Electrochemical hydrogen storage alloys	DE	05/30/1995	PCT/US95/06760		07/20/2005	1045464
0000075225	ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	DE	05/06/1996	69620395.2		04/03/2002	0826249
0000075225	ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	FR	05/06/1996	PCT/US1996/00636		04/03/2002	0826249
0000075225	ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	TW	04/15/1996	85104185		07/11/1997	NI-0088830
0000075225	ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	US	05/08/1995	08/436673		04/01/1997	5616432
0000075225	ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	US	05/08/1995	08/436674		09/10/1996	5554456
0000075319	Metal Hydride Alloy with Improved Low-Temperature Performance	US	01/07/2013	13/735282			
0000075325	Metal Hydride Alloy With Enhanced Surface Morphology	US	01/07/2013	13/735372			
0000075326	Metal Hydride Alloy With Catalytic Channels	WO	01/07/2014	PCT/US2014/10519			



0000075326	Metal Hydride Alloy With Catalytic Channels	US	01/07/2013	13/735489			
0000075327	Metal Hydride Alloy With Catalytic Particles	US	01/07/2013	13/735552			
0000075328	Metal Hydride Alloy With Catalyst Particles and Channels	US	01/07/2013	13/735634			
0000075329	Nanoscale Nickel-Based Catalytic Material	US	01/07/2013	13/735696			
0000075330	Composite Cathode Materials Having Improved Cycle Life	WO	03/18/2013	PCT/US2013/03199	6		
0000075330	Composite Cathode Materials Having Improved Cycle Life	US	03/14/2013	13/829884			
0000075331	Composite Cathode Materials Having Improved Cycle Life	WO	03/15/2013	PCT/US2013/03200	9		
0000075331	Composite Cathode Materials Having Improved Cycle Life	US	03/14/2013	13/830154			
0000075909	Synergistic Multiphase Hydride Alloy	WO	06/25/2014	PCT/US2014/44034			
0000075909	Synergistic Multiphase Hydride Alloy	US	06/25/2013	13/926134			
0000077511	Activation of Laves Phase-Related BCC Metal Hydride Alloys For Electrochemical Applications	US	07/25/2014	14/340913			
0000077512	Laves Phase-Related BCC Metal Hydride Alloys For Electrochemical Applications	US	07/25/2014	14/340959			
0000074870	BETA TO GAMMA PHASE CYCLEABLE ELECTROCHEMICALLY ACTIVE NICKEL HYDROXIDE MATERIAL	DE	11/07/1996	69618993		01/30/2002	0947013
0000074870	BETA TO GAMMA PHASE CYCLEABLE ELECTROCHEMICALLY ACTIVE NICKEL HYDROXIDE MATERIAL	US	06/26/1995	08/554429		05/18/1999	5905003
0000074907	Rechargeable battery cell with improved high temperature performance	EP	02/06/2013	PCT/US2013/02485	4		

0000074907	Rechargeable battery cell with improved high temperature performance	CN			2013800084636		
<del>0000074907</del>	Rechargeable battery cell with improved high temperature performance	US	02/07/2012	<del>13/367917</del>			
<del>0000074907</del>	Rechargeable battery cell with improved high temperature performance	US	02/06/2013	<del>13/760117</del>			
0000074916	A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	EP	10/25/1995	PCT/US95/13785			
0000074916	A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	CA	09/08/1995	2199030		04/29/2008	2199030
0000074916	ENHANCED NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIALS FOR ALKALINE RECHARGEABLE ELECTROCHEMICAL CELLS	CA	10/25/1995	2203238		10/02/2012	2203238
0000074916	A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	JP	10/25/1995	96/515348		09/22/2006	3856823
0000074916	A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	JP	10/25/1995	05/243232		12/16/2009	4384095
0000074916	A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	JP	07/22/1996	97/507683		07/24/2009	4347907
0000074916	A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	MX	07/22/1996	9800695		04/27/2001	201615

0000074916	A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	US	11/12/1992	08/300610	10/29/1996	5569563
0000074916	COMPOSITIONALLY AND STRUCTURALLY DISORDERED MULTIPHASE NICKEL HYDROXIDE POSITIVE ELECTRODE CONTAINING MODIFIERS	US	11/12/1992	08/782863	09/07/1999	5948564
0000074916	NICKEL BATTERY ELECTRODE HAVING MULTIPLE COMPOSITION NICKEL HYDROXIDE ACTIVE MATERIALS	US	11/12/1992	08/506058	01/19/1999	5861225
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	CN	04/11/2000	200000801086.2	06/16/2004	ZL20000080108 6.2
0000074925	Electrochemical hydrogen storage alloy containing oxide surface	CN	04/11/2000	200410034894.2	12/14/2012	ZL20041003489 4.2
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	DE	04/11/2000	60026502.1-08	03/08/2006	1093528
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	HK	04/11/2000	02100472.5	03/24/2005	1038945
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	IN	04/11/2000	2000/00792/CHE	08/17/2010	201617
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	JP	04/11/2000	00/610876	10/20/2006	3869213

0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	JP	04/11/2000	05/365347	02/22/2008	4084380
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	KR	04/11/2000	00/7014051	02/12/2007	684392
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	MX	04/11/2000	MX/A/00/012015	03/09/2007	244068
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	RU	04/11/2000	2001101434		
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	TW	04/12/2000	00107042	10/21/2002	NI-0507011
0000074925	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	US	04/12/1999	09/290633	08/07/2001	6270719
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	AU	08/11/1999	1999053476	04/17/2003	2003759414
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	DE	08/11/1999	69944799.2	06/26/2013	1116287
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	DE	08/11/1999	69944790.9	06/19/2013	1496555
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	FR	08/11/1999	PCT/US99/18164	06/26/2013	1116287
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	FR	08/11/1999	PCT/US99/18164	06/19/2013	1496555

0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	GB	08/11/1999	PCT/US99/18164	06/26/2013	1116287
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	GB	08/11/1999	PCT/US99/18164	06/19/2013	1496555
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	JP	08/11/1999	00/565576	07/23/2004	3578992
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND ITS MANUFACTURING METHOD	JP	08/11/1999	04/043303	10/05/2012	5099960
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND ITS MANUFACTURING METHOD	JP	08/11/1999	11/201852	01/31/2014	5467086
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	KR	08/11/1999	01/7001991	05/30/2007	725609
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	MX	08/11/1999	PA/A/01/001580	10/10/2003	216887
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	SG	08/11/1999	200100520-6	08/11/2002	78810
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	TW	08/20/1999	088114217	10/08/2001	NI-432739
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	US	08/17/1998	09/135460	01/23/2001	6177213
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	US	08/17/1998	09/751176	05/27/2003	6569566
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	US	08/17/1998	09/751177	04/15/2003	6548209
0000074927	COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	US	08/17/1998	09/751180	02/19/2002	6348285
0000074935	HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	JP	08/16/2001	02/519689	05/11/2012	4990473
0000074940	NICKEL POSITIVE ELECTRODE HAVING HIGH TEMPERATURE CAPACITY	MX	08/13/1999	PA/A/01/001377		
0000074940	NICKEL POSITIVE ELECTRODE HAVING HIGH TEMPERATURE CAPACITY	US	08/18/1998	09/136129	01/25/2000	6017655

0000074940	NICKEL POSITIVE ELECTRODE MATERIAL COMPRISING RARE EARTH MINERALS	US	09/23/1998	09/159410	11/21/2000	6150054
0000074940	NICKEL POSITIVE ELECTRODE MATERIAL WITH MISCH METAL ADDITIVES	US	09/23/1998	09/707550	03/25/2003	6537700
0000074942	METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	CA	09/13/2001	2422046	11/13/2012	2422046
0000074942	Nickel hydroxide electrode material and method for making same	CN	07/06/2001	200100813011.9	07/19/2006	ZL20060181301
0000074942	Method of making nickel hydroxide material	CN	09/13/2001	2001818451	05/07/2014	ZL20010181845
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	DE	08/12/1999	69938928	06/18/2008	1110258
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	DE	07/06/2001	60148571.8	01/22/2014	1301952
0000074942	METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	DE	09/13/2001	60147531.3	12/26/2012	1323200
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	FR	08/12/1999	PCT/US99/18362	06/18/2008	1110258
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	FR	07/06/2001	PCT/US01/021443	01/22/2014	1301952
0000074942	METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	FR	09/13/2001	PCT/US01/28432	12/26/2012	1323200
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	GB	07/06/2001	PCT/US01/021443	01/22/2014	1301952

0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	GB	09/13/2001	PCT/US01/28432	12/26/2012	1323200
0000074942	NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR PRODUCING THE SAME	JP	07/06/2001	11/272532		
0000074942	NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	JP	07/06/2001	12/009017		
0000074942	METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	JP	09/13/2001	02/527591	04/19/2013	5250173
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	KR	08/12/1999	01/7001992	01/04/2006	1005425970000
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	KR	09/13/2001	03/7003726	06/22/2007	733477
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	MX	08/12/1999	PA/A/2001/001583	02/02/2006	234116
0000074942	Method of making a nickel hydroxide material	TW	09/13/2001	01123121	05/01/2004	NI-0586249
0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	US	08/17/1998	09/135477	05/08/2001	6228535
0000074942	NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	US	07/18/2000	09/619039	07/09/2002	6416903
0000074942	METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	US	08/17/1998	09/660617	09/03/2002	6444363
0000074942	METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	US	09/13/2000	09/661000	08/13/2002	6432580

0000074942	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	US	08/17/1998	09/686567	09/10/2002	6447953
0000074942	NICKEL HYDROXIDE ELECTRODE MATERIAL WITH IMPROVED MICROSTRUCTURE AND METHOD FOR MAKING THE SAME	US	08/17/1998	10/232031	11/13/2007	7294434
0000074946	NICKEL HYDROXIDE PASTE WITH PECTIN BINDER	US	02/10/2000	09/501944	11/16/2004	6818348
0000074947	HYDROGEN STORAGE BATTERY, POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	EP	06/18/2002	PCT/US02/19382	11/21/2007	ZL02817113.6
0000074947	HYDROGEN STORAGE BATTERY, POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	CN	06/18/2002	02817113.6		
0000074947	HYDROGEN STORAGE BATTERY, POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	JP	06/18/2002	03/509566	08/15/2012	5002113
0000074947	HYDROGEN STORAGE BATTERY, POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	JP	06/18/2002	12/090789		
0000074947	HYDROGEN STORAGE BATTERY, POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	TW	06/28/2002	9114241	09/11/2003	NI-187954
0000074947	HYDROGEN STORAGE BATTERY AND METHODS FOR MAKING	US	06/20/2002	10/176240	07/15/2003	6593024
0000074947	HYDROGEN STORAGE BATTERY, POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	US	06/20/2002	10/613266	07/08/2008	7396379
0000074952	ACTIVE ELECTRODE COMPOSITION WITH CONDUCTIVE POLYMERIC BINDER	MX	12/22/2003	PA/A/05/006904	08/11/2008	259475
0000074952	ACTIVE ELECTRODE COMPOSITION WITH CONDUCTIVE POLYMERIC BINDER	US	12/24/2002	10/329221	07/03/2007	7238446



0000074953	PERFORMANCE ENHANCING ADDITIVE MATERIAL FOR THE NICKEL HYDROXIDE POSITIVE ELECTRODE IN RECHARGEABLE ALKALINE CELLS	JP	04/30/2004	06/514172		12/20/2013	5438887
0000074953	PERFORMANCE ENHANCING ADDITIVE MATERIAL FOR THE NICKEL HYDROXIDE POSITIVE ELECTRODE IN RECHARGEABLE ALKALINE CELLS	JP		13/145604			
0000074953	PERFORMANCE ENHANCING ADDITIVE MATERIAL FOR THE NICKEL HYDROXIDE POSITIVE ELECTRODE IN RECHARGEABLE ALKALINE CELLS	US	03/03/2003	10/378586		02/06/2007	7172710
0000074953	PERFORMANCE ENHANCING ADDITIVE MATERIAL FOR THE NICKEL HYDROXIDE POSITIVE ELECTRODE IN RECHARGEABLE ALKALINE CELLS	US	05/02/2003	10/428547		04/10/2007	7201857
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	CA	11/23/2004	2546499		04/30/2013	2546499
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	CN	11/23/2004	200480036000.1		02/04/2009	ZL20040800360 0.0
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	DE	11/23/2004	602004042936.8		07/31/2013	1689682
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	FR	11/23/2004	PCT/US2004/03979 9		07/31/2013	1689682
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	GB	11/23/2004	PCT/US2004/03979 9		07/31/2013	1689682
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	IT	11/23/2004	PCT/US2004/03979 9		07/31/2013	1689682
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	JP	11/23/2004	06/542638		05/18/2012	4996923
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	JP	11/01/2006	08/540072		11/15/2013	5412112
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	JP	11/01/2006				

0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	JP	11/01/2006	13/208804	
0000074955	PROCESS FOR MAKING NICKEL HYDROXIDE	MX	11/23/2004	PA/A/06/006223	03/04/2011 284392
0000074955	PROCESS FOR CONVERTING NICKEL TO NICKEL SULFATE	US	12/04/2003	10/727413	04/29/2008 7364717
0000074955	METHOD OF PRODUCING A NICKEL SALT SOLUTION	US	12/04/2003	11/269083	09/21/2010 7799296
0000074957	POSITIVE ELECTRODE ACTIVE MATERIAL FOR A NICKEL ELECTRODE	CN	01/06/2005	200580007439.6	12/02/2009 ZL20058000743 9.6
0000074957	POSITIVE ELECTRODE ACTIVE MATERIAL FOR A NICKEL ELECTRODE	DE	01/06/2005	602005014944	06/17/2009 1719195
0000074957	POSITIVE ELECTRODE ACTIVE MATERIAL FOR A NICKEL ELECTRODE	FR	01/06/2005	PCT/US2005/00028	06/17/2009 1719195
0000074957	POSITIVE ELECTRODE ACTIVE MATERIAL FOR A NICKEL ELECTRODE	GB	01/06/2005	PCT/US2005/00028	06/17/2009 1719195
0000074957	POSITIVE ELECTRODE ACTIVE MATERIAL FOR A NICKEL ELECTRODE	IT	01/06/2005	PCT/US2005/00028	06/17/2009 1719195
0000074957	POSITIVE ELECTRODE ACTIVE MATERIAL FOR A NICKEL ELECTRODE	KR	01/06/2005	06/7013797	
0000074957	POSITIVE ELECTRODE ACTIVE MATERIAL FOR A NICKEL ELECTRODE	MX	01/06/2005	PA/A/06/007861	06/05/2009 267244
0000075201	STRUCTURALLY MODIFIED NICKEL HYDROXIDE MATERIAL AND METHOD FOR MAKING SAME	US	09/15/1998	09/153692	07/11/2000 6086843
0000075222	METHOD FOR POWDER FORMATION OF A HYDROGEN STORAGE ALLOY	KR	08/26/1999	01/7002420	
0000075222	METHOD FOR POWDER FORMATION OF A HYDROGEN STORAGE ALLOY	MX	08/26/1999	PA/A/2001/002052	06/01/2004 220712
0000074941	MONOBLOCK BATTERY ASSEMBLY	AU	08/17/1999	1999054889	07/17/2003 2003763216
0000074941	MONOBLOCK BATTERY	CA	05/14/2002	2447955	07/05/2011 2447955
0000074941	MONOBLOCK BATTERY ASSEMBLY	CN	08/17/1999	199900812518.0	01/26/2005 ZL1999812518. 0

0000074941	MONOBLOCK BATTERY	DE	05/14/2002	PCT/US02/15099	11/24/2010	1397841
0000074941	MONOBLOCK BATTERY ASSEMBLY	DE	08/17/1999	69945138.8	07/09/2014	1110255
0000074941	MONOBLOCK BATTERY	FR	05/14/2002	PCT/US02/15099	11/24/2010	1397841
0000074941	MONOBLOCK BATTERY ASSEMBLY	FR	08/17/1999	PCT/US99/18627	07/09/2014	1110255
0000074941	MONOBLOCK BATTERY	GB	05/14/2002	PCT/US02/15099	11/24/2010	1397841
0000074941	MONOBLOCK BATTERY ASSEMBLY	JP	08/17/1999	00/566901	06/03/2011	4754690
0000074941	MONOBLOCK BATTERY ASSEMBLY	JP	08/17/1999	10/107493		
0000074941	Monoblock battery	JP	05/14/2002	02/592208	08/07/2009	4354705
0000074941	MONOBLOCK BATTERY ASSEMBLY	KR	08/17/1999	01/7002258	12/01/2006	655399
0000074941	MONOBLOCK BATTERY ASSEMBLY	MX	08/17/1999	PA/A/01/001936	04/12/2004	219831
0000074941	Monoblock Battery	MX	05/14/2002	PA/A/03/010580	09/10/2007	248875
0000074941	MONOBLOCK BATTERY ASSEMBLY	TW	09/08/1999	88114357	01/01/2004	NI-195402
0000074941	MONOBLOCK BATTERY ASSEMBLY	TW	09/26/2001	2001123674	03/11/2003	NI-523949
0000074941	Multi-cell battery	TW	11/05/2001	90127375	06/11/2003	NI-181345
0000074941	Monoblock battery	TW	05/20/2002	91110468	08/01/2003	NI-0185032
0000074941	MONOBLOCK BATTERY ASSEMBLY	US	08/23/1998	09/139384	07/03/2001	6255015
0000074941	MONOBLOCK BATTERY ASSEMBLY WITH CROSS-FLOW COOLING	US	08/23/1998	09/670155	02/10/2004	6689510

0000074941	MULTI-CELL BATTERY	US	08/23/1998	09/707009	11/29/2005	6969567
0000074941	MONOBLOCK BATTERY	US	08/23/1998	09/861914	09/04/2007	7264901
0000074941	MONOBLOCK BATTERY ASSEMBLY WITH CROSS-FLOW COOLING	US	08/23/1998	10/391886	03/08/2005	6864013
0000074963	COMBINATION OF PHOTOVOLTAIC DEVICES AND BATTERIES WHICH UTILIZE A SOLID POLYMERIC ELECTROLYTE	TW	01/09/2007	96100748		
0000074967	BATTERY EMPLOYING THERMALLY CONDUCTIVE POLYMER CASE	CN	04/11/2005	200580011115.X	08/03/2011	ZL200580011115.X
0000074967	BATTERY EMPLOYING THERMALLY CONDUCTIVE POLYMER CASE	JP	04/11/2005	07/508445	02/03/2012	4918029
0000074967	BATTERY EMPLOYING THERMALLY CONDUCTIVE POLYMER CASE	MX	04/11/2005	PA/A/06/011916	07/10/2008	258651
0000074967	BATTERY EMPLOYING THERMALLY CONDUCTIVE POLYMER CASE	TW	04/13/2005	94111586	03/01/2012	1359521
0000074967	BATTERY EMPLOYING THERMALLY CONDUCTIVE POLYMER CASE	US	04/14/2004	10/824062	11/13/2007	7294431
0000074969	MULTI-CELL BATTERY ASSEMBLY	EP	05/05/2005	PCT/US2005/015735		
0000074969	MULTI-CELL BATTERY ASSEMBLY	CA	05/05/2005	2566555	10/02/2012	2566555
0000074969	MULTI-CELL BATTERY ASSEMBLY	CN	05/05/2005	200580023507.8	02/23/2011	ZL200580023507.8
0000074969	MULTI-CELL BATTERY ASSEMBLY	IN	05/05/2005	06/004259/CHENP	02/17/2012	251046
0000074969	MULTI-CELL BATTERY ASSEMBLY	JP	05/05/2005	07/538373	10/12/2012	5107710
0000074969	MULTI-CELL BATTERY ASSEMBLY	MX	05/05/2005	PA/A/2006/013429	12/11/2009	272710
0000074969	MULTI-CELL BATTERY ASSEMBLY	TW	05/17/2005	94115846	01/11/2013	1382575

0000074969	MULTI-CELL BATTERY ASSEMBLY	US	05/18/2004	10/848277	06/16/2009	7547487
0000074898	Very low emission hybrid electric vehicle incorporating an integrated propulsion system including a fuel cell and a high power nickel metal hydride battery pack	US	10/13/2000	10/315669	06/05/2007	7226675
0000074920	Robust terminal for rechargeable prismatic batteries	US	10/15/1996	08/732537	06/30/1998	5773164
0000074921	Apparatus for detecting cell reversal in rechargeable batteries	MX	01/05/1998	MX/A/99/000062	01/15/2004	218691
0000074921	Apparatus for detecting cell reversal in rechargeable batteries	US	01/03/1997	08/778486	06/30/1998	5773958
0000074926	POWDER DELIVERY SYSTEM FOR ELECTRODE PRODUCTION	US	07/07/1998	09/111502	10/31/2000	6139302
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	AU	11/20/1998	14658/99	08/15/2002	2002746884
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	BR	11/20/1998	P19904316-5	07/28/2009	P19904316
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	CA	11/20/1998	2281537	01/11/2005	2281537
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	CN	06/05/2003	2003818742.6	11/29/2006	ZL20030081874 2.6
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	DE	11/20/1998	69836374.4	11/08/2006	0954454
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	ES	11/20/1998	PCT/US/24793	11/08/2006	0954454

0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	FI	11/20/1998	PCT/US/24793	11/08/2006	0954454
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	FR	11/20/1998	PCT/US/24793	11/08/2006	0954454
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	GB	11/20/1998	PCT/US/24793	11/08/2006	0954454
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	IT	11/20/1998	PCT/US/24793	11/08/2006	0954454
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	MX	11/20/1998	997787	01/27/2006	234016
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	MX	11/20/1998	PA/A/06/000895	06/06/2008	257755
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	TW	12/04/1998	087119352	07/11/2002	NI-160650
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	TW	09/24/2002	091122428	08/21/2004	1220418
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	11/24/1997	08/979340	12/18/2001	6330925
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	09/25/2001	09/963864	05/20/2003	6565836
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	11/24/1997	10/016203	05/06/2003	6557655

0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	09/25/2001	10/170141	11/23/2004	6820706
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	12/25/2001	10/310220	07/06/2004	6759034
0000074928	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	12/10/2001	10/408326	01/04/2005	6837321
0000074929	Sealed hydride batteries, including a new lid-terminal seal and electrode tab collecting comb	CA	01/13/1997	2276569	11/14/2006	2276569
0000074929	MECHANICAL AND THERMAL IMPROVEMENTS IN METAL HYDRIDE BATTERIES, BATTERY MODULES AND BATTERY PACKS	JP	01/13/1997	10/530823	04/03/2009	4286909
0000074929	MECHANICAL AND THERMAL IMPROVEMENTS IN METAL HYDRIDE BATTERIES, BATTERY MODULES AND BATTERY PACKS	MX	01/13/1999	99/06499	08/17/2007	248166
0000074929	MECHANICAL AND THERMAL IMPROVEMENTS IN METAL HYDRIDE BATTERIES, BATTERY MODULES AND BATTERY PACKS	US	10/25/1993	08/544223	03/09/1999	5879831
0000074929	Mechanical and thermal improvements in metal hydride batteries, battery modules and battery packs	US	10/25/1993	09/264116	04/16/2002	6372377
0000074929	Mechanical and thermal improvements in metal hydride batteries, battery modules and battery packs	US	10/25/1993	10/121279	04/12/2005	6878485
0000074929	MECHANICAL AND THERMAL IMPROVEMENTS IN METAL HYDRIDE BATTERIES, BATTERY MODULES, AND BATTERY PACKS	US	10/25/1993	10/937023	05/15/2007	7217473
0000074933	POWER SUPPLY WITH BIDIRECTIONAL DC-DC CONVERTER	US	05/23/2005	11/894209	01/19/2010	7649336
0000074934	METHOD AND APPARATUS FOR CHARGING AND DISCHARGING A RECHARGEABLE BATTERY	EP	12/20/2005	PCT/US2005/45997		

0000074934	METHOD AND APPARATUS FOR CHARGING AND DISCHARGING A RECHARGEABLE BATTERY	CN	12/20/2005	200580046758.8	01/26/2011	ZL200580046758.8
0000074934	METHOD AND APPARATUS FOR CHARGING AND DISCHARGING A RECHARGEABLE BATTERY	US	01/17/2005	11/037432	06/02/2009	7541781
0000074945	METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	CA	08/18/2000	2384179	06/22/2010	2384179
0000074945	METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	JP	08/18/2000	04/524173	04/19/2013	5250167
0000074945	METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	US	09/13/1999	09/395391	05/27/2003	6569567
0000074945	METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	US	09/13/1999	10/444382	07/24/2007	7247406
0000074948	ELECTROCHEMICAL CELL WITH ZIGZAG ELECTRODES	US	02/22/2002	10/081219	05/25/2004	6740446
0000074950	CATALYST FOR FUEL CELL OXYGEN ELECTRODES	CN	05/18/2004	200480016049.0	04/27/2010	ZL200480016049.0
0000074950	CATALYST FOR FUEL CELL OXYGEN ELECTRODES	JP	05/18/2004	06/533194	12/05/2012	5087277
0000074950	CATALYST FOR FUEL CELL OXYGEN ELECTRODES	KR	05/18/2004	05/7023559	07/17/2012	1168033
0000074950	CATALYST FOR FUEL CELL OXYGEN ELECTRODES	MX	05/18/2004	MX/A/05/013287	10/16/2008	261428
0000074950	CATALYST FOR FUEL CELL OXYGEN ELECTRODES	US	06/09/2003	10/457624	08/29/2006	7097933
0000074951	MULTILAYER CATALYSTS FOR FUEL CELL OXYGEN ELECTRODES	DE	07/12/2007	602007028568.2	02/20/2013	2041824
0000074951	MULTILAYER CATALYSTS FOR FUEL CELL OXYGEN ELECTRODES	FR	07/12/2007	PCT/US2007/015840	02/20/2013	2041824
0000074951	MULTILAYER CATALYSTS FOR FUEL CELL OXYGEN ELECTRODES	IN	07/12/2007	09/000040/CHENP		
0000074951	MULTILAYER CATALYSTS FOR FUEL CELL OXYGEN ELECTRODES	JP	07/12/2007	09/519517	02/15/2013	5197590
0000074951	MULTILAYER CATALYSTS FOR FUEL CELL OXYGEN ELECTRODES	US	07/14/2006	11/486665		



0000074956	NICKEL METAL HYDRIDE BATTERY DESIGN	CN	03/22/2005	200580020167.3	07/29/2009	ZL200580020167.3
0000074956	NICKEL METAL HYDRIDE BATTERY DESIGN	JP	03/22/2005	07/509476	02/22/2013	5205051
0000074956	NICKEL METAL HYDRIDE BATTERY DESIGN	MX	03/22/2005	PA/A/06/012210	10/04/2011	290707
0000074956	NICKEL METAL HYDRIDE BATTERY DESIGN	US	07/08/2004	10/887434	08/28/2007	7261970
0000074965	LOW COST, HIGH POWER, HIGH ENERGY DENSITY, SOLID STATE, BIPOLAR METAL HYDRIDE BATTERIES	EP	01/18/2011	PCT/US2011/000086		
0000074965	LOW COST, HIGH POWER, HIGH ENERGY DENSITY, SOLID STATE, BIPOLAR METAL HYDRIDE BATTERIES	CN	01/18/2011	201180014788.6		
0000074965	LOW COST, HIGH POWER, HIGH ENERGY DENSITY, SOLID STATE, BIPOLAR METAL HYDRIDE BATTERIES	JP	01/18/2011	12/550009		
0000074965	LOW COST, HIGH POWER, HIGH ENERGY DENSITY, SOLID STATE, BIPOLAR METAL HYDRIDE BATTERIES	KR	01/18/2011	12/7021630		
0000074965	LOW COST, HIGH POWER, HIGH ENERGY DENSITY, SOLID STATE, BIPOLAR METAL HYDRIDE BATTERIES	US	01/13/2011	12/930686		
0000075023	LOW TEMPERATURE ALKALINE FUEL CELL	US	04/01/2003	10/951231	06/01/2010	7727662
0000075214	HYDROGEN STORAGE POWER AND PROCESS FOR PREPARING THE SAME	JP	05/18/2001	01/587503	04/19/2013	5250170
0000075214	HYDROGEN STORAGE POWER AND PROCESS FOR PREPARING THE SAME	TW	05/18/2001	90111880	05/11/2003	NI-0178990
0000075214	HYDROGEN STORAGE POWER AND PROCESS FOR PREPARING THE SAME	US	05/19/2000	09/575313	10/08/2002	6461766

0000075214	MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	US	05/19/2000	09/859164	05/25/2004	6740448
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	CA	03/12/2001	2402713	05/01/2007	2402713
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	CN	03/12/2001	200610149585.9	05/30/2012	ZL20061014958
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	CN	03/12/2001	200910222496.6	04/24/2013	ZL20091022249
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	DE	03/12/2001	60133806.5	04/30/2008	1265704
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	FR	03/12/2001	PCT/US01/08565	04/30/2008	1265704
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	GB	03/12/2001	PCT/US01/08565	04/30/2008	1265704
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	IN	03/12/2001	02/001453/CHENP	03/22/2007	204979
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	IN	03/12/2001	06/004441/CHENP		
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	IN	03/12/2001	06/004442/CHENP	03/15/2014	259317
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	JP	03/12/2001	01/566796	06/08/2012	5010791
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	KR	03/12/2001	02/7012075	10/08/2004	453457
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	MX	03/12/2001	PA/A/02/008909	09/24/2008	260794
0000075216	FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME	US	03/13/2000	09/523820	01/11/2005	6841512
0000075216	METHOD OF MAKING A CATALYST	US	03/13/2000	11/032566	05/16/2006	7045484
0000075216	FUEL CELL	US	03/13/2000	11/032571	11/07/2006	7132193

0000075216	FUEL CELL	US	03/13/2000	11/588463	02/22/2007	7494739
0000075216	METHOD OF MAKING A CATALYST	US	03/13/2000	11/432890	12/09/2008	7462577
0000075221	Coated catalytic material	CN	07/10/2003	200300822577.8	12/12/2007	ZL2003822577.8
0000075221	COATED CATALYTIC MATERIAL WITH A METAL PHASE IN CONTACT WITH A GRAIN BOUNDARY OXIDE	DE	07/10/2003	60344920.4	09/11/2013	1532711
0000075221	COATED CATALYTIC MATERIAL WITH A METAL PHASE IN CONTACT WITH A GRAIN BOUNDARY OXIDE	FR	07/10/2003	PCT/US03/21855	09/11/2013	1532711
0000075221	COATED CATALYTIC MATERIAL WITH A METAL PHASE IN CONTACT WITH A GRAIN BOUNDARY OXIDE	GB	07/10/2003	PCT/US03/21855	09/11/2013	1532711
0000075221	COATED CATALYTIC MATERIAL	JP	07/10/2003	04/557102	10/05/2011	4785384
0000075221	Coated catalytic material	KR	07/10/2003	05/7001175	07/19/2007	742698
0000075221	COATED CATALYTIC MATERIAL	MX	07/10/2003	PA/A/2005/000806	02/05/2008	254199
0000075221	COATED CATALYTIC MATERIAL WITH A METAL PHASE IN CONTACT WITH A GRAIN BOUNDARY OXIDE	US	07/22/2002	10/200612	11/15/2005	6964826
0000075228	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	DE	01/29/1998	69817791.6	09/03/2003	0972314
0000075228	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	FR	01/29/1998	PCT/US98/01946	09/03/2003	0972314
0000075228	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	KR	01/29/1998	99/7006606	07/08/2004	440814

0000075228	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	01/31/1997	08/792358	01/05/1999	5856047
0000075228	NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	US	01/31/1997	08/792359	12/22/1998	5851698